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troubleshooting book in the world" —*Yachting Monthly*

**FOURTH
EDITION**

Boatowner's **Mechanical and Electrical Manual**

How to
Maintain,
Repair, and
Improve
Your Boat's
Essential
Systems

NIGEL CALDER



| THE Guide to Fixing Everything on Your Boat

B L O O M S B U R Y



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DEDICATION

To Pippin and Paul:

May this book hasten the day when you take over the maintenance of the boat.

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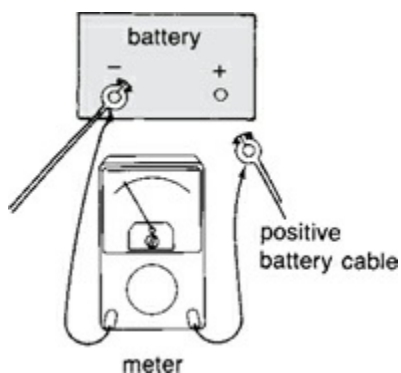
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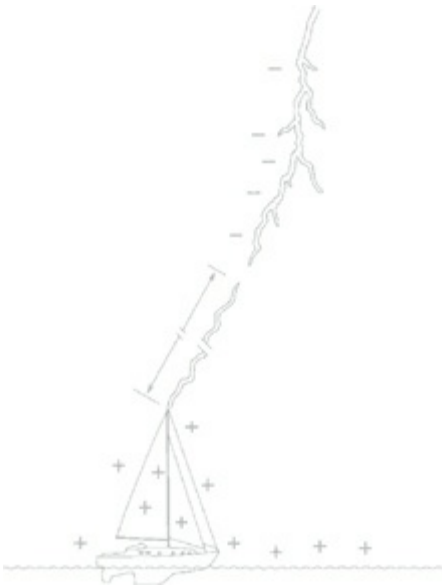
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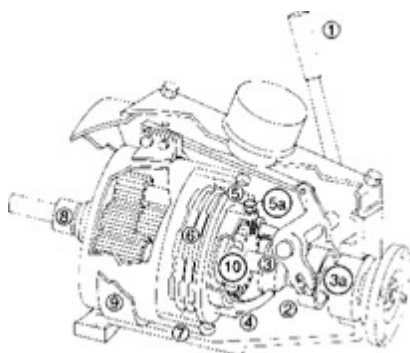
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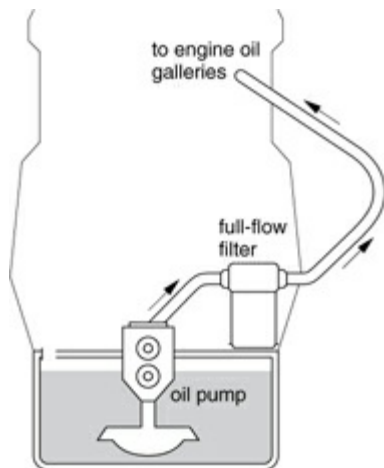
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Preface and Acknowledgments to
the Fourth Edition

Publication of this new edition marks the thirtieth anniversary
of the original Boatowner’s Mechanical and Electrical Manual. It

is now twice as long as the first edition, with most of the additional material in the electrical section. This mirrors the manner in which almost all of us have loaded up our boats over the years with electrical and electronic devices. We have greatly enhanced onboard lifestyles but with a commensurate increase in complexity. The fundamental problem we face lies in the fact that we are seeking to replicate the benefits of substantial public utilities, such as electric and water supplies, within the confines of a boat. It can't be done without a great deal of sophisticated equipment for which the boatowner now becomes the primary custodian, maintenance person, and troubleshooter.

In [Chapter 2](#) I have attempted to separate out the kinds of electrical systems found on larger boats with high energy needs from the more modest systems found on the majority of boats. Nevertheless, what remains is intimidating for many boatowners. The uncomfortable truth is, if you want to live on your boat much as you do at home you will need to master this information! In particular, if you intend to work on, or add equipment to, your electrical systems, you need to come to terms with the first half of this book, and if not comfortable with this material, you should hire a professional to provide advice and do the work.

There are, of course, still sailors who are willing to accept that being aboard a boat is akin to camping out. My son Paul, who,

with friends, spent the past two summers sailing his 1975 Cape Dory 28 from New Orleans to Maine and back, epitomizes this philosophy. But even he has a modest electrical system and no matter how modest it may be the same design rules and installation practices apply.

In addition to the challenges created by these highly variable levels of complexity, we have the legacy equipment found on the boats built over the past three decades, very few of which have been taken out of service. This equipment cannot be ignored. It has become a daunting task to provide the information necessary for a talented layperson to understand, maintain, and troubleshoot three decades worth of increasingly complex equipment.

I have once again had a great deal of help in navigating an immense mass of information. In particular, Paul has read all of it more than once and made many useful suggestions, notably from the perspective of a low-budget cruiser. At the other end of the technology spectrum, the National Marine Electronics Association (NMEA), and in particular Mike Spyros and Steve Spitzer, have made numerous contributions to the electronics section, particularly with respect to the latest generation of networked electronics using the NMEA 2000 system.

As always, I have benefited a great deal from my participation

in the American Boat and Yacht Council (ABYC). Then there are, in no particular order, Bruce Schwab (Ocean-Planet Energy), Rob Warren (Coastal Climate Control), Charles Sterling (Sterling-Power), Wayne Kelsoe (Blue Sea Systems), Mark Rogers (MMES Custom Panels), Paul Michalczyk, Dave Rifkin (Quality Marine Services), Jim Schaffer, and Kevin Ritz (Safe Electricity) for electrical, corrosion and safety information; Alex

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I learned a huge amount from the EU-funded and ICOMIA-sponsored (thank you, Tony Rice) HYbrid MARine (HYMAR) project, including from Ken Wittamore, Kevin Wittamore, and Will Godfrey (TML), Scott McMillan (Electric Yacht), Arthur Sams (Polar Power), Barry DeGroot (Homewood Products Corporation), Adrian Miles and Stephan Helma (Bruntons Propellers), Michael Aschaber and Rudy Mandorfer (Steyr Motors), John de Rijk and Daan Hobbelen (Mastervolt), Wayne Coldrick and Kalyan Jana (EnerSys), Ulf Mattsson and Fredrik Forsgren (Malo Yachts), Salvatore Mauro (INSEAN), Gary Gloceri (BluWav), Perkins/Caterpillar, Jan Dahlsten and Volvo-

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Forespar, Harken, John Franta (Colligo), Michael Strong (Strong Rigging), Xylem, Spectra Watermakers, Jefa Steering, John and Amanda (Mahina Expeditions), Bill Trayfors, and Scott Berg. My brother Chris, and especially his wife Liz, have put up with numerous experiments on their boat, Spindrift. Grigory Schmerling, who is translating this book into Russian, corrected a number of small errors that have escaped teams of editorial eyes for as much as thirty years!

There are dozens of others who have helped in both large and

small ways over the past decade. My thanks to all of them. In particular, there is my editor-in-chief and production boss, Molly Mulhern, who has overseen every edition of this book with patience and good humor. And finally, of course, Terrie, who continues to put up with my compulsive work habits with affection and without complaint.

NIGEL CALDER

Maine, April 2015

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Preface and Acknowledgments to
the Third Edition

Over time, the audience for this book has evolved. The first edition was written for hard-core cruising sailors. It paid scant attention to such things as the voluntary boatbuilding standards promulgated by the American Boat and Yacht Council (ABYC) in the United States, and none whatsoever to the legally enforceable standards then being developed by the International Standards Organization (ISO) in Europe. But then I found that in addition to cruisers, the book was being used by a significant number of marine professionals—surveyors, designers, and boatbuilders. So, for the second edition I not only added a considerable amount of new material, but I also “cleaned up” the book from a standards-compliance perspective.

Ten years later I find the book is now widely used by marine professionals all over the world. At the same time, the ISO has substantially expanded the scope of its standards. Meanwhile, much of my original audience of cruising sailors has become far better educated and sophisticated with respect to technical matters, and is capable of acting upon considerably more-complex information. At the other end of the spectrum, a new generation of sailors, many with minimal experience and limited technical knowledge, has taken up cruising. Powerboaters of all stripes have begun to use the book. As a backdrop to these developments, the systems found on almost all boats have become increasingly sophisticated.

These changes have created a major challenge in terms of defining the audience for this third edition and in determining

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the level of detail and complexity that should be included. One thing, however, has not changed—the primary objective of meeting the needs of cruising sailors, both those with considerable experience as well as neophytes. Within this general framework, I have also sought to meet the needs of industry professionals.

In order to satisfy these somewhat divergent objectives, I have retained most of the structure of the original book, because it has seemed to work so well over the years and is already familiar

to hundreds of thousands of readers. However, I have added considerably more detail than in previous editions, and slotted in numerous new sections (e.g., a whole new chapter on boats with more-complex electrical systems requirements, and new sections on lighting technologies, air-conditioning, watermakers, and bow thrusters). Overall, the book has expanded by about 40%.

In places, the level of detail will get a little overwhelming for the beginning reader (especially some of the electrical stuff), but I encourage perseverance; if your boat has the kinds of systems discussed in this book, you need to grapple with the issues and subjects I cover. For the professionals (and for the rest of us, because the world we live in becomes ever more legalistic), I have added many more explicit references to ABYC and ISO standards. Finally, given that all of this book, except for the sections dealing with spars, standing rigging, and sail reefing devices, is as applicable to most powerboats as it is to sailboats, I have made some minor reorganization of the last chapters, relegating the few specifically sailboat subjects to the last chapter.

At the end of the day, the overall goal remains the same as

ever, which is to provide the reader, whoever he or she may be, with information that will enable the systems on a boat to be

designed, installed, and maintained in a manner that will minimize aggravation and maximize the enjoyment of boating. In addition to the literally hundreds of individuals and companies who have aided me with earlier editions (see the Preface to the Second Edition), with this edition I have once again received assistance from a large number of people. In particular, I would like to thank: Ewen Thomson, Richard Cohen, Gregory Dash, and Abdel Mousa for their input on lightning; the folks at Xantrex (battery chargers, inverters, and systems monitors), Bill Montgomery of Balmar (alternators and DC generators), and Thane Lanz of Analytic Systems (DC-to-DC converters); Bill Owra (Everfair Enterprises) and Andy Kruse (Southwest Windpower) for wind generator feedback; Craig Whitworth of the Electrical Apparatus Service Association; Mark Matousec and his successors at Taylorbrite, Kinder Woodcock (Imtra), James Creveling (Nichia), and Ken James (Deep Creek Enterprises) for their help on lighting, especially LEDs; Ben Landis (Volvo) and Greg Eck (Yanmar); Kevin Woody (PVI), Michael Adler (VariProp), Chuck Angle (Flex-O-Fold), and Doug Rose (Volvo Penta) for input on propellers, and Ken Nigel (Shaft Lok) on shaft locks; Rob Warren (Frigoboat), Bengt Stenvinkel (Isotherm), and Kevin Alston (Glacier Bay) for a great deal of technical input on refrigeration; Steve Rollins (Sea Recovery) and Bill Edinger (Spectra) for help with watermakers;

John Curry (Hydrovane) and Hans Bernwall (Scanmar) for updating me on wind vanes; Steve Loutrel (Navtec) for information on rod rigging; and Tony Jones (Lewmar) for feedback on the sections on winches and windlasses.

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Peter Jacops (European Certification Bureau) and the staff at the ABYC have helped with numerous inquiries concerning ISO and ABYC standards. My participation in the ABYC's Electrical Project Technical Committee has given me access to many of the brightest and most energetic brains in the business, which has been of inestimable value.

There are many others who have helped in both large and small ways. My thanks to all of you. And then there is, as always, the crew at International Marine, especially Molly Mulhern, Janet Robbins, and Margaret Cook—and illustrator Jim Sollers; it is always a pleasure to work with you.

NIGEL CALDER

Maine, May 2005

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Preface and Acknowledgments to
the Second Edition

In the six years since I wrote the first edition of this book there have been significant changes in boat systems, particularly

electrical systems, which would, in themselves, have been justification for a second edition. But in addition to this, the success of the first edition has established me as a professional technical writer. This has not only afforded me the luxury of studying the subjects covered in this book full time, but has also brought me into contact with many of the smartest and most innovative people in the boating equipment world, which has greatly improved my understanding of a number of complex issues. As a result, for this second edition I felt it necessary to rewrite much of the first half of the book, and significant sections of the second half. The text has grown by at least 20%, with numerous new illustrations, troubleshooting charts, and tables. The result is a volume that I feel is, both in small ways and large, far superior to the first edition.

In the course of writing this new edition, I have corresponded with, and received help from, literally dozens of boat and equipment manufacturers and individuals. Some have devoted considerable amounts of time and resources to reviewing and correcting draft chapters; others have shown me their plant and equipment or helped in other ways. I am especially indebted (in no particular order) to Alan Fitzpatrick of Marine and General Battery, Rick Proctor of the Cruising Equipment Company, David Smead of Ample Technology, Bob Ajeman of Professional Mariner, Paul Michaelcyck of Ancor, Chuck Hawley at West

Marine, Jack Honey of Marine Technology, David Potter of Kemp Spars, Julian Whitlock of Whitlock Steering Systems, Gordan Lyall of Simpson Lawrence, Michael Adler of Adler Barbour, Kevin Alston of Glacier Bay, Jack Durrant of Ampair, Bill Owra of Everfair Enterprises, John Surrette of Rolls Battery Co., Tom Hale and Lysle Gray at the American Boat and Yacht Council, Dick Troberg of Fluke, Wally Ivison of Norseman Marine, Don Kavenagh, associate editor of Ocean Navigator magazine, Bob Loeser, Professors Geoffrey Swain and Harry Lipsitt, experts in corrosion, and Ron Colby.

The following companies have also provided information and support: ABI, ACDelco, All-craft Corporation, Allison Marine Transmissions, American Insulated Wire Corp., Ampair, Aquadrive, Arco, Atlantic/Trident Solar Products, Auto-Helm, Automate, Balmar, Barient, Barlow, Battery Council International, Beckson Marine, Bertram Yacht, Blakes Lavac Taylors, Blue Sea Systems, BorgWarner Corporation, Brookes and Gatehouse, C. H. Corporation, Camper and Nicholson, Carol Cable Co., Caterpillar Tractor Co., Cetrek/Navstar, Climate Control Inc., CPT Inc., Danforth, Danfoss, Dart Union Co., Delco Remy, Detroit Diesel, Dole Refrigerating Co., Don Allen Co., Edson International, Force 10, Forespar, Four Seasons, Frigoboat, Frigomatic, Furuno, Furlex, Garrett Automotive

Products Co., Givens Buoy, Gougeon Brothers, Groco, Grunert Refrigeration, Guest, Halyard Marine Ltd., Hamilton Ferris, Harken, Hart Systems Inc., Heart Interface, Henderson Pumps, Holset Engineering Co., Hood Yacht Systems, Hurth, Hydrovane Yacht Equipment Ltd., Interstate Batteries, ITT/Jabsco, Kenyon Marine, Kohler Corporation, L. Q. Moffit, Lasdrop Shaft Seal, Leeward Rigging, Lewmar Marine, Lirakis Safety Harness Inc.,

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Loos and Co., Lucas Marine, Paul Luke and Sons, Lunaire Marine, Mansfield Sanitary, Marine Power Ltd., Marine Vane Gear Ltd., Marlec, Mars Electronics, Martec, Max-Prop, MDC, Mercantile Manufacturing, Metalmast Marine, Micrologic, Morse Controls, Munster Simms Engineering Ltd. (now Whale), Navico, Navstar, Navtec, Newmar, Nicro Fico, NMEA, Norseman/Gibb, Onan, Parker Hannifin Corporation, Parker Industrial, PDC Labs International, Perkins Engines Ltd., Plastimo, Profurl, PYI, Raritan, Raytheon Marine Co., Rolls Battery Engineering, RVG, S and F Tool Co., Sail-omat, Sailtec, Sanden International, Schaefer, Sea Frost, Sea Inc., SeaLand Technology, Shaft Lok Inc., Shakespeare, Shipmate Stove Division, Signet Marine, Solar Power Corporation, Southwire Company, SpaCreek Inc., Sta-Lok, Stowe, Stream Stay, Surrette Storage Battery Co., Tartan Marine Co., Taylor's Para-Fin, Tecumseh, Trace Engineering, Tracor Instruments, Universal

Enterprises, VDO Marine, Vernay Products, Wagner Marine, Walker and Sons, Wallas Marin, Westerbeke Generators, Whale, Whitlock Steering Systems, Wilcox-Crittenden, Wolter Systems, and York.

My editors at International Marine have been as helpful as ever. Jim Sollers, illustrator extraordinaire, has done an astounding job interpreting my rough sketches. Molly Mulhern, the International Marine art and production director, has shown great patience with the rest of us and somehow kept the manuscript and illustrations organized and on schedule. So you see, although it is my name on the cover, this book is really a collective effort. My thanks to everyone.

NIGEL CALDER

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Maine, September 1995

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Introduction

In the past three decades, boat equipment has taken a quantum leap in complexity. It is no longer possible to keep things operating with a monkey wrench, hammer, and grease gun. More and more equipment needs specialized servicing, and the cost of professional help is going through the roof. While the public may think that boatowners are rich, in reality most are

middle-income salary earners who strain their budgets to support their boating habit. The boatowner of today with limited funds needs a good working knowledge of all systems aboard, the ability to keep up with maintenance, and the means to troubleshoot and repair a broad range of breakdowns.

This book is intended to make these three objectives a realistic possibility with respect to the basic equipment found on most modern, mid-sized boats, both power and sail. In developing its contents, the biggest problem I have had is in deciding where to draw the line between what a talented amateur in a jam can reasonably be encouraged to undertake, and leading people into trouble. Since I have a high regard for most people's capabilities, I have gone well beyond the information typically available to the general boating public. I have taken great pains to ensure the accuracy of this book. All information is given in good faith. Nevertheless, I must caution the reader: If you are in any doubt about what you are doing, leave things alone! I cannot accept liability for any damage or injuries arising from the reader's attempts to follow the procedures in this book. If you wreck a piece of equipment, sink the boat, or hurt yourself, the responsibility has to be

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yours.

Now that I've gotten that off my chest, a word on how to use

this book. There are four distinct levels at which it can be useful:

- Many maintenance problems and equipment failures are the result of inadequate or improper installations. A quick skimming of the book, skipping over the detailed sections on equipment repair, may well highlight a number of potential difficulties on your boat and enable you to take corrective action before something goes wrong. This is especially relevant for anyone buying a new boat. Proper liaison with the boatbuilder can eliminate most built-in problems at a fraction of the cost of a later cure.

- When buying new equipment, a review of the pertinent section(s) will give you an idea of what can go wrong.

Although I don't recommend one brand name over another, I can arm you with appropriate questions to ask about any brand. This may save a lot of grief later.

- Routine maintenance is covered in some detail in each chapter with an annual haulout (winterizing) summary in [Appendix A](#).

- When equipment does malfunction or break down, the list of troubleshooting charts on page viii and the index will point you to the relevant sections on troubleshooting and repair.

After reading this book, boatowners may think that maintenance and repair is a full-time job in itself. Sometimes it does seem like that. But in reality, most routine maintenance

procedures take little time. The key is to be methodical and organized. And keep in mind that boat equipment likes to be used frequently. In the marine environment, more things seize

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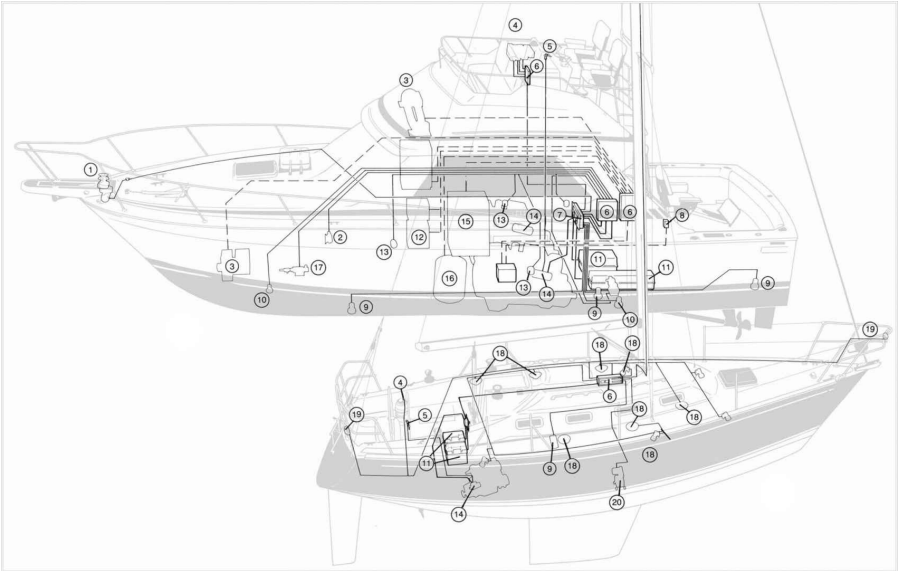
up from lack of use than from being used. Your boat will be least troublesome if you get the maintenance done, and then go out on the water as often as possible.

Happy Boating!

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CHAPTER 1 Establishing a
Balanced Battery-Powered
Electrical System

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12 VDC

120 VAC

- (1) anchor windlass
- (2) macerator pump
- (3) air conditioner
- (4) engine instruments, radios, navigation instruments
- (5) engine starter switch
- (6) distribution panel
- (7) battery isolation switch
- (8) 120 VAC shoreside receptacle
- (9) bilge pump
- (10) sump pump
- (11) batteries
- (12) air-conditioning compressor
- (13) blower
- (14) starter motor
- (15) refrigerator
- (16) water heater
- (17) head pump
- (18) cabin lights
- (19) navigation lights
- (20) pressure water pump

FIGURE 1-1. These two representative boats illustrate just how complicated

the electrical system of an average modern pleasure boat has become.
(Jim

Sollers)

Introduction

Today's pleasure boats have become increasingly dependent on electricity. Very few engines can be started without it; an increasing number of boatowners can't navigate without it; and

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a lot of toilets can't even be flushed without it! While the explosive growth of electrical and electronic equipment over the past two or three decades has brought about a revolution in comfort and ease of boat handling, electrical malfunctions have become the most common maintenance problem aboard boats, especially those with aging, hodgepodge, or jury-rigged electrical circuits.

The marine environment is a terrible place for electricity. To be trouble free, electrical circuits must be installed with great care and to the highest standards—topics that are dealt with in [Chapter 4](#). But no matter how carefully an electrical installation is carried out, the entire system must be properly balanced in the first place, or it will soon become a source of endless problems and a constant drain on the pocketbook.

Because of improperly set up systems, many boatowners repeatedly find themselves with dead batteries, outright battery failures, and lengthy charging times. Fixing immediate problems

does nothing to resolve the overall imbalance in the system, guaranteeing that the next difficulty is just around the corner. A large number of boats come straight off the production line with these potential problems built in.

The first requirement for electrical problem solving and repair is therefore to understand the peculiar needs of a boat's DC electrical system and to make sure the overall system is in balance. This chapter takes a look at these general considerations; [Chapter 2](#) looks at more complex systems; and [Chapter 3](#) deals with detailed maintenance, troubleshooting, and repair procedures for specific pieces of DC electrical equipment. Although I focus on 12-volt systems, all information is equally applicable to 24, 32, or 48 volts. Once you get above 57

50 volts, specialized safety considerations apply.

The Peculiarities of Boats

Consider first a conventional (nonhybrid) automobile. A 12-volt battery provides the energy to crank a starter motor, normally for just a second or two, after which the engine fires up and the alternator (the car's generator) cuts in. The alternator supplies all the car's electrical needs, plus an extra margin to replace the energy the starter motor withdrew from the battery. The car's electrical system runs on the power supplied by the alternator, not that supplied by the battery.

Although starter motors use a tremendous amount of energy, they do so for a very brief period of time, and thus pull next to nothing from a battery. For example, a 400 amp starter motor (a large starter motor) would consume 400 amp-hours of energy in 1 hour, but cranking it for 15 seconds (which is far longer than normal) drains the battery by only $400/(4 \times 60) = 1.66$ amp-hours, which is not very much! (The distinction between amps and amp-hours is drawn on [page 13](#).) This drain is replenished by the alternator in just a few minutes.

Under normal use, a car battery is almost always fully charged, and the batteries do very little work. This holds true for almost all conventional cars (hybrids are different), regardless of size, electrical complexity, or use. In general, the only variable from one car to another is the capacity of the alternator—cars with high electrical loads need bigger alternators.

Contrast this first with a sailboat. The average boat spends most of its time in a slip. Periodically the owner cranks the

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engine, motors out of the slip, shuts the engine down, and goes sailing. Once away from any shore-power connection, apart from the time spent motoring, the boat's electrical system runs directly off the battery. If there is no significant solar and/or wind power, the battery will be discharged more deeply than an

automobile battery, while the engine will be run far less than an automobile engine, providing minimal charging time.

Now consider the average powerboat. The engine will be run for longer periods of time than a sailboat's, with usage patterns often similar to those of an automobile. But even so, many powerboats, especially cruising boats (notably trawler yachts), will have extended periods when the engine is shut down, and the boat's electrical system is running off the batteries.

Although larger powerboats may have a 24-hour-a-day generating capability, with a battery charger left permanently on so that battery service closely resembles that of an automobile, this scenario is not necessarily the norm and, in any case, is often a poor way to design a system (see [Chapter 2](#)). An increasing number of boatowners with onboard AC generators and substantial power requirements are discovering that with a DC-to-AC inverter (see [Chapter 6](#)), they can shut down their generator for most of the day and often overnight (including running air-conditioning), enjoying peace and quiet while at anchor or on a mooring and saving money at the same time. In this case too, battery use closely resembles that of cruising sailboats.

What this all adds up to is that in contrast to automotive use, at some point in time almost all boats run their DC systems, and sometimes their AC systems via a DC-to-AC inverter, off the

battery, deeply discharging it. As a result, the working

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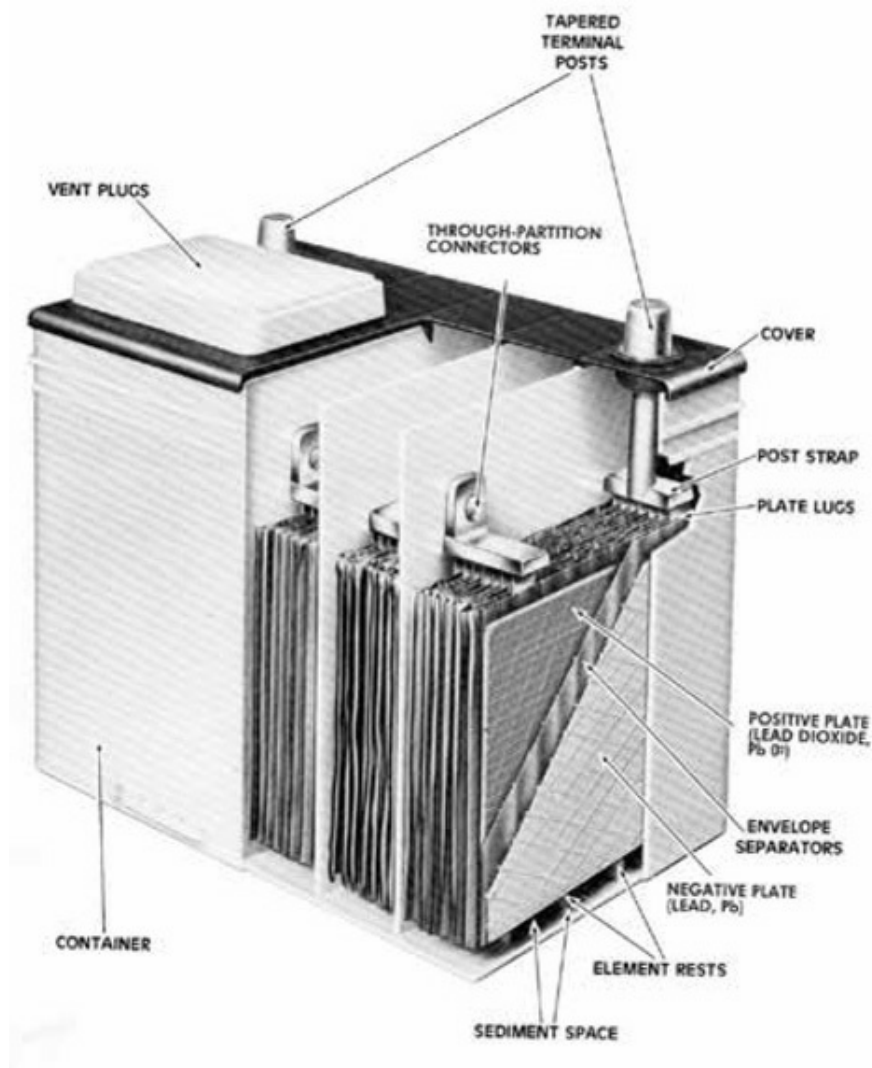
environment for all the major DC system components—the battery, alternator, and voltage regulator—is very different from that found in the automotive field, and yet, primarily for reasons of cost, it has been customary to use transplanted automotive equipment in marine applications with little or no modification. Not surprisingly, this leads to numerous problems, most of which have their origins in the limitations of traditional lead-acid battery technology. To see why this is so, and how to correct problems, we need to delve into this technology, after which we will look at more recent battery technologies that overcome some of these limitations but introduce new issues.

Batteries

How They Work

A battery is composed of one or more cells (Figures 1-2A and 1-2B;—note that these, and successive, illustrations are of lead-acid batteries; lithium-ion and other technologies may look different physically but the principles are the same). Each cell contains alternating negative and positive plates, between which are plate separators (insulators)—porous structures that prevent direct electrical contact between the plates and which, in many modern batteries, hold most of the electrolyte. All the negative plates are connected together, as are all the positive

plates (i.e., within a single cell, all the negative plates are in parallel with one another, and all the positive plates are in parallel with one another). Each plate has a grid configuration, and within the grid is bonded the plate's active material (Figure 60



1-3). The grid provides the physical structure for the plate and the means for conducting electrons in and out of the plate. The

active material, in combination with the electrolyte, is the substance that produces the electrons.

FIGURE 1-2A. Typical automobile-type battery construction. There are six

cells; within each is a series of alternating negative and positive plates, each

one isolated from its neighbors by intervening insulators, called separators.

The plates are immersed in a sulfuric acid solution. The negative plates are

connected with each other and with the negative terminal; the positive plates

are collectively connected with the positive terminal. (Battery Council International)



FIGURE 1-2B. Trojan deep-cycle battery construction. Similar to the automotive battery, except that everything is more heavy duty, with considerably more lead, and therefore capacity, in a given volume. (Trojan)

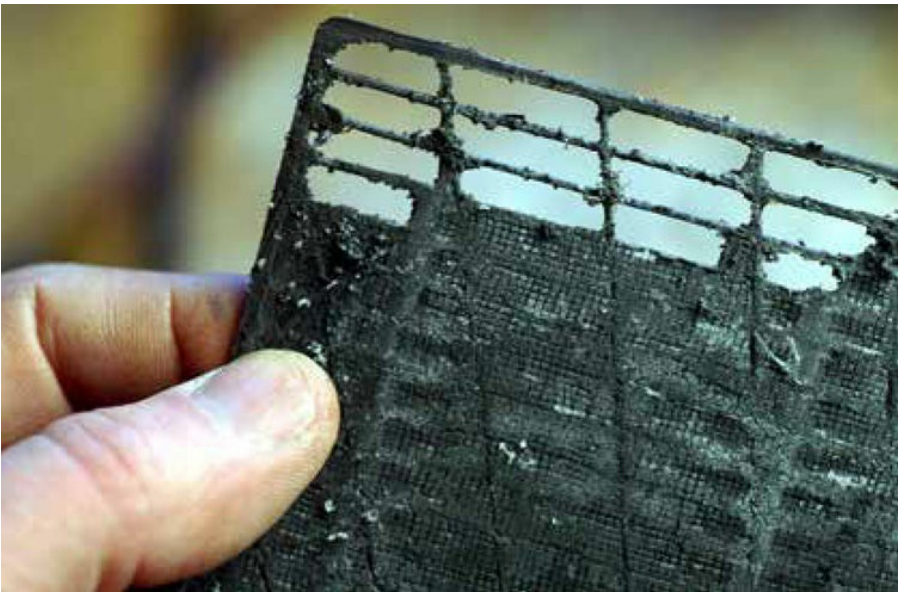


FIGURE 1-3. Negative battery plates with some of the active material removed to reveal the plate grid. Note the surface of the plate is slightly eroded away in places due to sloughing off of active material as the battery ages.

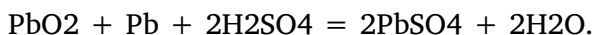
When fully charged, the active material in the negative plates is pure sponge lead; in the positive plates, it is lead dioxide; in the electrolyte, it is sulfuric acid. The plates are placed in contact with the solution of sulfuric acid. As a battery discharges, the acid from the electrolyte combines with the active material in the battery plates, forming lead sulfate and water, the latter diluting the acid solution. When a battery is charged, water is driven from the acid solution, increasing the strength of the electrolyte. The used portion of the plate material that formed the lead sulfate is reconverted to active

material.

The formula describing this process, for those who are

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interested, is as follows:



Voltage, capacity, and rate of discharge/recharge.

Regardless of plate size, construction, or numbers of plates in an individual cell, any charged lead-acid cell will produce a voltage of around 2.1 volts. This is simply the voltage that results from placing lead dioxide and lead in sulfuric acid. (Cells using other metals and electrolytes—for example, in nicad or lithium-ion batteries—have different voltages; for more on this

[phenomenon, see the section on galvanic corrosion in Chapter 5.](#))

What is not built into the cell chemistry is the capacity of a cell (how many electrons the cell can store), how fast the cell can deliver these electrons when connected to a load, and how fast it can be charged.

Crudely speaking, capacity is a function of the amount of lead and electrolyte in a cell—the greater the weight of lead dioxide, lead paste, and sulfuric acid the greater the storage capacity. A large, thick plate will produce the same voltage as a small, thin plate, but will store many times more electrons.

The ability of a plate to give up its stored energy depends on

the ability of the acid in the electrolyte to react with the active material in the plate. The active material is made porous so that the acid can filter (diffuse) through the plate, allowing water to percolate out and fresh acid to percolate in during discharges, and the reverse to happen during charges. The thicker the plate and the denser the active material, the slower the process of percolation, and as a result, the slower a battery will give up its stored energy, and the slower it can be charged. The type of

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separator used between the plates also has an influence by being either less or more restrictive to the diffusion of ions between the plates.

When a battery is put under a heavy load, the electrolyte will first react with the accessible (surface) areas of the plates. But once these have given up their stored energy, the rate at which electrons can be released from the inner areas of the plates slows down, causing the voltage to fall off. This does not necessarily mean that the battery is dead. If you rest it, allowing time for the water to diffuse out of the plates and fresh acid to filter in, the voltage will recover as fresh areas of active material are brought into service. This is why, if a car is cranked until the battery dies and then left for a short period of time, the battery will frequently recover and crank the engine again—the acid has diffused to unused portions of the plates, providing a fresh

burst of energy.

When it comes time to charge, the charging current will first reconvert to active material the lead sulfates most accessible to the electrolyte—i.e., those on the surface of the plates. This can be done relatively quickly. Thereafter the rate of charge will be limited by the speed with which acid can filter out of the active material and water can filter in as the charging progresses. It is this diffusion rate that determines the charge acceptance rate (CAR) of a battery. Thick-plate, high-density-active-material batteries have a lower charge acceptance rate than thin-plate, low-density-active-material batteries.

Electrolyte Variations

The electrolyte in a lead-acid battery may take different forms.

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These differences, in turn, will affect the nature of the battery's construction. The principal variations are:

Wet or flooded electrolyte. The traditional battery has a liquid electrolyte and is known as a wet, or flooded-electrolyte, battery. During periods of charging, particularly the final stages of charging, some of the charging current breaks down the water in the electrolyte into its component parts of hydrogen and oxygen, which then bubble out of the electrolyte—the battery is said to boil or gas—lowering the level of the electrolyte. This water must periodically be replaced by topping off the battery cells with distilled water via removable vent caps.

Much of this water loss can be prevented by fitting Hydrocaps (from HydroCap). These devices contain a catalyst that causes the hydrogen and oxygen to recombine into water. However, because they tend to trap heat in the battery, Hydrocaps have to be used with caution on the kinds of fast-charging systems I will be discussing later in this chapter. In general, when they are most needed—on systems that are driven hard and experience significant water loss—they should not be used. They should never be used when equalizing or conditioning a battery (see later); if not removed, they can get hot enough to melt. (Anytime a Hydrocap is too hot to hold, it is being used in an inappropriate application and should be removed; on the other hand, if it does not get warm during the final stages of charging, it is not working.)

Another device that reduces water loss is the Water Miser Safety Vent Cap (made by Kyocera Solar, and available from many alternative energy suppliers), a replacement battery cap that contains polymer beads. The beads cause some of the

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condensates driven out of a battery to recondense and drip back in, typically reducing water loss by about 30%. A Water Miser Cap can be left in place when equalizing.

Note that some battery plate grids in wet batteries have small amounts of antimony added to the lead during their

manufacture. Antimony strengthens the grid and helps to lock the active material in the grid (which reduces shedding—see below), but it has the undesirable side effect of intensifying gassing during charging, and it promotes internal galvanic currents within a battery, which slowly discharge the battery when it is left idle (a process known as self-discharge).

Gelled electrolyte. In a gel-cell, the electrolyte is in the form of a gel with the consistency of soft candle wax. During manufacture, nano-sized silica particles are mixed with the electrolyte, which then link together to form a gel after injection into the battery (Figure 1-4). During discharges and charges, the active material in the battery reacts with the gel upon immediate contact; however, there is not the same fluid movement within the electrolyte as in a wet battery. As a result, the battery plates must be kept relatively thin to achieve adequate diffusion of the gel around them. In use, the gel develops voids or cracks that aid the recombination of hydrogen and oxygen (created when the battery gasses) back to water but which can eventually leave areas of the plates excessively dry and result in a progressive loss of capacity.



FIGURE 1-4. Paste-like consistency of the electrolyte in a gel-cell battery.

The gel cannot be replaced during service, so gelled batteries cannot be topped off. They are built as sealed no-maintenance units. Because they cannot be topped off, it is essential to minimize gassing during charging, since this would cause the electrolyte to dry out (it leaves a powder) and the battery to fail. Several methods are used to keep gassing to a minimum:

1. Charge voltage is carefully controlled to prevent overcharging.
2. The antimony used to reinforce conventional battery plates is replaced with calcium. The resulting plate grid is not as

strong, but is far less prone to gassing or self-discharge.

3. Some batteries are allowed to build up a certain amount of internal pressure. Under pressure, small amounts of hydrogen and oxygen produced during charges will recombine into water and be absorbed into the electrolyte (as a result, these

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batteries are sometimes called recombinant). Excessive charging, however, will cause excessive amounts of hydrogen and oxygen to be produced, so recombinant batteries always

have pressure relief valves to vent excess gases. For this reason, gel-cell batteries are also sometimes called sealed valve regulated (SVR) or valve regulated lead acid (VRLA) batteries. Anytime venting takes place, the electrolyte is drying out and battery life is being reduced (Figure 1-5).

FIGURE 1-5. A dried-out gel-cell battery. This battery froze when in a discharged state, splitting the battery case and causing the electrolyte to dry

out over time. (Unlike a wet-cell battery that would have lost all its electrolyte and failed immediately, this gel-cell battery only slowly ceased to function as

the electrolyte dried out.)

Note that many so-called maintenance-free batteries are in reality nothing more than wet batteries with excess electrolyte

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contained in partially sealed cases. During service the excess electrolyte is slowly used up. Because there is no way to top off these batteries, once the plates begin to dry out they are doomed. So it is important to distinguish between these batteries and a true no-maintenance battery—i.e., an SVR or VRLA, recombinant, battery.

Starved, or absorbed, electrolyte. A starved or absorbed electrolyte battery, generally known as an absorbed glass mat (AGM) battery, is a variation of an SVR/VRLA battery in which the electrolyte is held in place by the capillary action of a sponge-like mass of matted glass fibers (Figure 1-6). The

principal difference from a gel-cell is that the electrolyte is in a liquid, not a gelled, state. This liquid state enhances electrolyte migration in and out of the battery plates and minimizes void formation. The result is improved performance when confronted with high charges and discharges and in extremely cold environments, and less sensitivity than gel-cell batteries to higher charging voltages. In general, AGM batteries have a significantly higher CAR than wet-cells and gel-cells, which can be important in any application in which charging times are limited.

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FIGURE 1-6. An AGM battery. Fiberglass mats between the battery plates

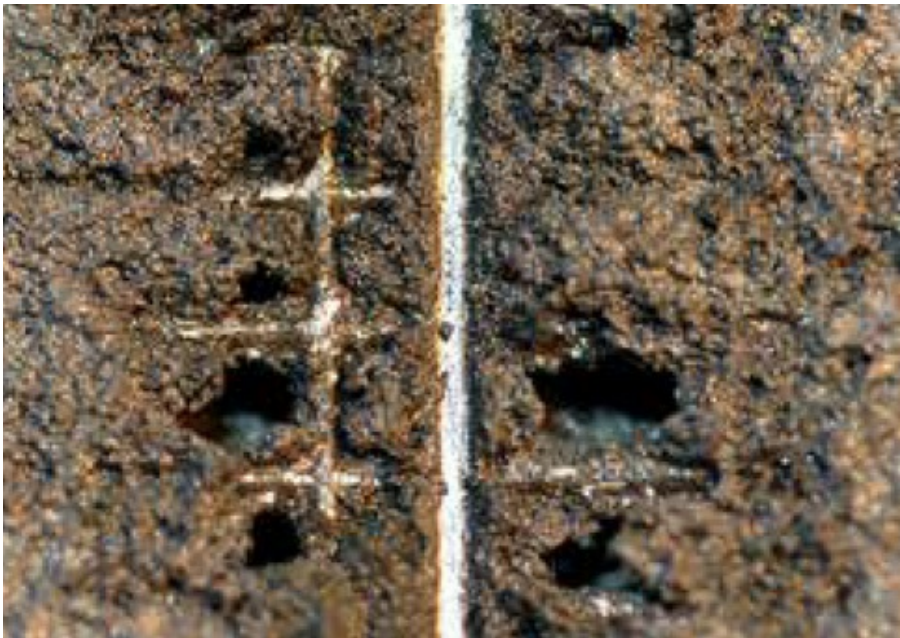
hold the electrolyte by capillary action.

Modes of Failure

With these basic facts in hand, we can understand the main reasons why batteries fail. Such an understanding is essential to designing DC systems that will be free from premature failure, and in troubleshooting problem systems. The principal causes of failure are:

Shedding of the active plate material. When a battery is discharged and charged, the chemical processes in the plates—converting sponge lead and lead dioxide to lead sulfate and back again—result in physical expansion and contraction of the active material, which tends to weaken the bond between the

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active material and the plate grids: the deeper the discharge, the greater the stresses. Every time a battery is discharged, some of the active material may be loosened and shed from the grid,

reducing the overall capacity of the battery (Figure 1-7). This is the normal aging process and will eventually result in complete

battery failure, either through material building up in the base of the battery until it reaches the level of the plates and shorts them out (Figure 1-8) or through the loss of so much active material from the plates that the battery no longer has the capacity to carry out its tasks.

FIGURE 1-7. Erosion of the active material from the surface of battery plates.

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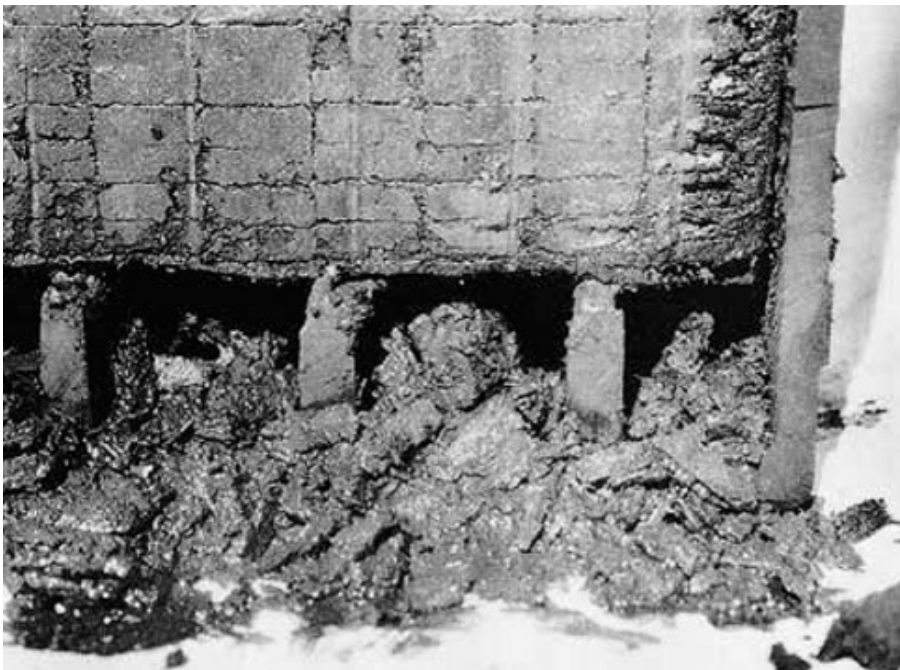


FIGURE 1-8. A severe case of shedding. The positive plate grids in this battery have been entirely eaten away through galvanic corrosion as a result

of repeated over-charging. This has allowed the active material to fall to the

base of the battery.

In recent decades, most batteries have been built with envelope plate separators, which are sealed on the sides and bottom, so that any shed material remains in the envelope. This reduces the incidence of plate shorting, but not the shedding itself. Another design approach that limits the impact of plate shedding is tubular plates. These trap the active material in grid wires around tubular gauntlets.

The extent to which a battery will shed its active material in a given situation is almost entirely a matter of its internal construction. Thin-plate, low-density-active-material batteries are far more susceptible to damage than thick-plate, high-density-active-material batteries, and tubular plates are better still. The process of shedding is accelerated by deep discharges, high rates of discharge and charge, the sloshing of the electrolyte around the plates in wet-cell batteries when a boat is pounding in a seaway, and, in the case of wet-cell batteries, by

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gassing during periods of overcharge, which will wash active material out of the plates. Gel-cells and AGMs, with their tightly packed plates, resist shedding to a much greater extent than liquid-electrolyte batteries, and when it does occur, the shed material tends to become trapped in the gel or AGM plate separators rather than fall to the base of the battery. Because

AGM separators have a spring-like construction, these batteries have the highest shedding resistance and vibration tolerance of all.

Sulfation. The lead sulfate formed in the battery plates during discharges is initially soft and relatively easy to reconvert into active material through battery charging. If a battery is left in a discharged state, however, the sulfate hardens into even larger crystals that prove increasingly difficult to reconvert into active material. This effectively reduces battery capacity and slowly kills the battery—a process known as sulfation ([Figure 1-9](#)).

Sulfation can occur in several different ways: leaving a battery discharged for a prolonged period of time; persistent undercharging so that a percentage of the battery's active material is always left uncharged; and failing to charge the inner areas of thick plates or plates with dense active material (a variant of undercharging). In addition, idle batteries slowly self-discharge and sulfate over time, at a rate largely determined by whether the plates have antimony- or calcium-reinforced grids and by the ambient temperature (the higher the temperature, the faster the rate of discharge). Gel-cells and AGMs have a slower rate of sulfation than other batteries. This may be partly due to the recombination of oxygen—the presence of which accelerates sulfation in other batteries—into water and its reabsorption



into the gel/electrolyte. Wet batteries also have a tendency for the electrolyte to stratify, creating a high concentration of sulfuric acid at the bottom of the cells, which then favors sulfation.

FIGURE 1-9. A close-up of sulfated active material. For photographic purposes, some of the sulfates have been dislodged and turned on end to show

that the sulfation is not just a surface phenomenon.

Overcharging. Overcharging can be just as damaging as undercharging, since it leads to gassing. If this results in water loss and the lost water is not replaced, sooner or later the plates dry out. Gel-cells and AGMs are particularly susceptible to damage ([Figure 1-10A](#)). They have less electrolyte than wet-cells to begin with, and there is no way to replace lost electrolyte.

Once active material is allowed to dry out, it is permanently

lost.

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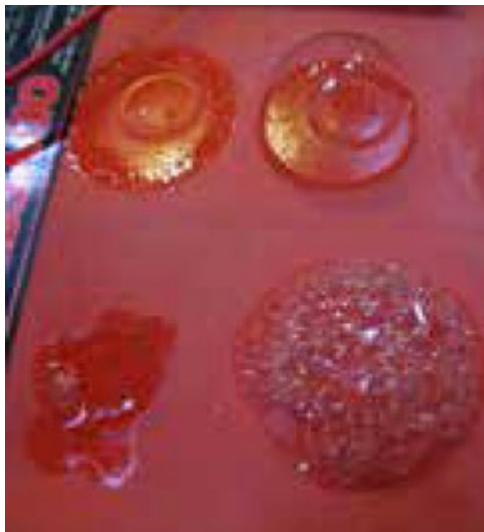
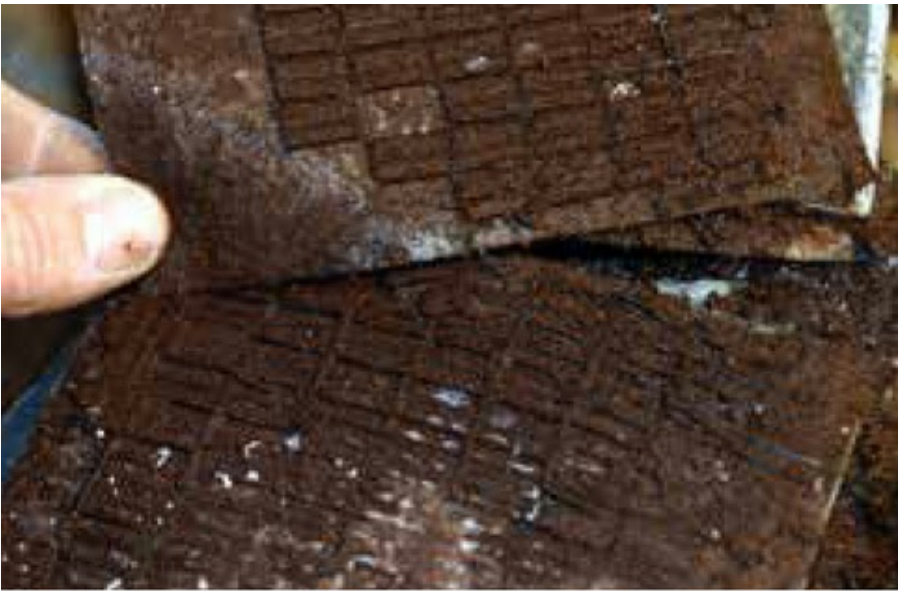


FIGURE 1-10A. An AGM battery gassing through its vent valves during overcharging.

During overcharges, galvanic activity within a battery also attacks the positive plate grids, causing them to deteriorate, reducing their current-carrying capability, and finally disintegrating them completely (Figures 1-10B and 1-10C). In general, the grids in thin-plate batteries fail much sooner than those in thick-plate batteries.

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FIGURES 1-10B AND 1-10C. Persistent overcharging has destroyed the positive plate grids in this battery to the point that the active material no longer has any supporting structure.

Buckling of battery plates. A battery has an internal resistance that increases as the battery comes up to charge. As

with any resistance, the more current driven through it, the warmer it gets. The normal result of excessively high rates of discharge and recharge is that the battery heats up internally until the plates distort, shorting out adjoining plates and killing the battery.

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Automotive (Cranking) Versus Deep-Cycle

Batteries

From the foregoing we can see why automotive batteries are a bad choice in many marine applications. Automotive batteries are designed for engine starting, which requires the rapid release of a tremendous burst of energy. To make this possible, these batteries have many thin plates containing low-density active material. This maximizes the plate surface area and minimizes the diffusion time of acid through the plates. These construction features accelerate the rate at which the charge can be withdrawn from the battery.

But thin plates and low-density active material cannot handle repeated deep discharges and recharges (known as cycling). With each cycle some of the active material literally falls out of the plate grids. In cranking use, batteries are rarely discharged more than a few percent, so very little shedding occurs. But in marine use, where repeated deep discharges are common, automotive batteries can quickly fall apart internally, a process

accelerated by any pounding at sea. In fact, poorly constructed automotive batteries fail in as little as a dozen complete discharge/recharge cycles, while even the better-quality ones are unlikely to survive more than 30 to 40 such cycles. (On some boats, this may be just one month's cruising!) At the other end of the spectrum, the flimsy plate grids in automotive batteries cannot tolerate much overcharging during charging cycles without disintegrating.

A deep-cycle battery (also known as a traction battery) is needed for cycling applications. Deep-cycle wet-cell batteries have much thicker plates, stronger grids, denser active material,

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heavier plate separators, and generally tougher construction than automotive (cranking) batteries. There is still some shedding of active material from the plates with every discharge cycle, but nowhere near as much as from thin-plate batteries. Deep-cycle gel-cell and AGM batteries can have thinner plates than deep-cycle wet-cell batteries, relying on the tight packing of the plates and separators to limit and contain cycling damage. Either way, deep-cycle batteries tolerate repeated discharges in a way that no automotive battery can. The heavier grids in the deep-cycle wet-cell batteries also withstand considerable abuse during charging.

Life cycles (cycle life). The differences between automotive

and deep-cycle batteries are matters of degree (thicker plates, stronger grids, heavier separators, more tightly packed plates and separators, a tougher case, etc.) rather than fundamental differences in design. Thus, there is no clear dividing line between them. Some high-quality automotive batteries are built as well as some cheap deep-cycle batteries. It is not possible simply to rely on a manufacturer's description of a battery as "deep-cycle" when determining its quality (Figures 1-11A and 1-11B). From a technical perspective, the key in judging one battery against another is life cycles, i.e., the number of times a battery can be pulled down to a certain level of discharge and then recharged before it fails (Figure 1-12).

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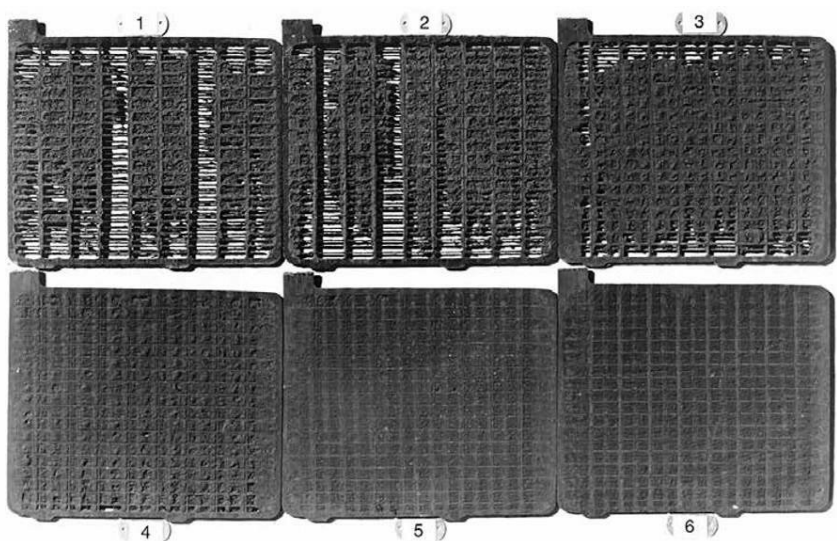


FIGURE 1-11A. The effects of cycling on battery plates. This series of positive

plates, each containing a different density of lead dioxide, has been

subjected

to 136 discharge/recharge cycles. Number 1 is typical of lightweight automotive batteries. Number 6 is from a top-of-the-line deep-cycle battery.

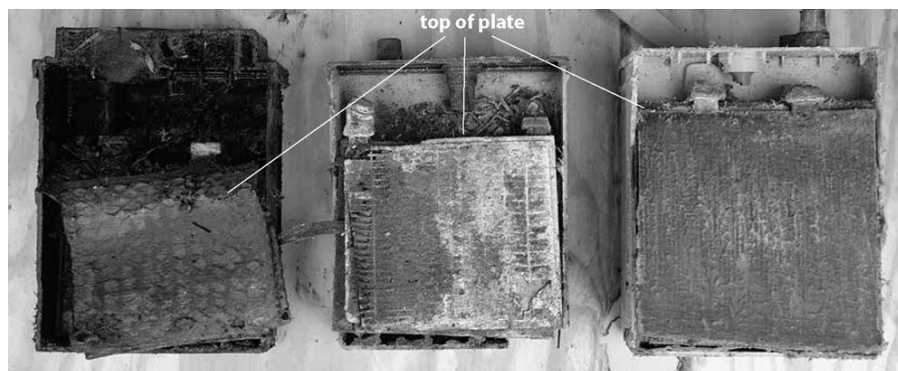
Note the almost total loss of plate material from the former while the latter is

virtually intact. The densities of lead dioxide (grams per cubic inch) in each

plate are as follows: #1, 50; #2, 55; #3, 60; #4, 65; #5, 70; #6, 75. (Surrette

America)

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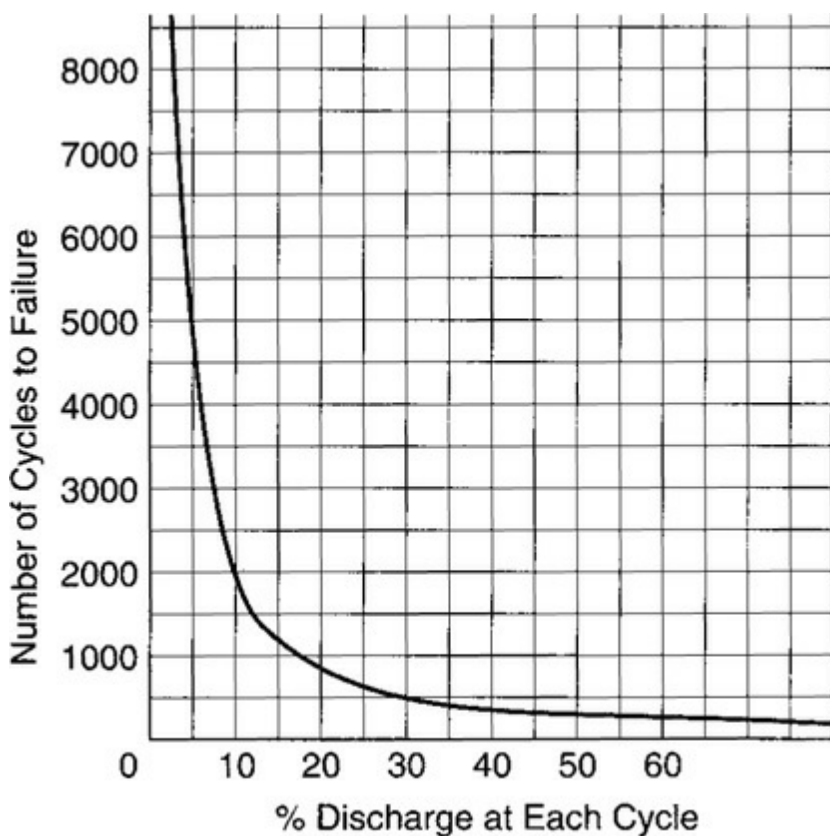


FIGURE 1-11B. Three batteries with similar external case sizes, all described

as “marine deep cycle” by their manufacturers. Note the differences in internal construction—the one on the right has half again as much active

material as the one on the left. Buying batteries is very much a case of “buyer

beware.”

FIGURE 1-12. Life cycles as a function of depth of discharge at each cycle.

Unfortunately for the consumer, there are a number of different ways of testing for life cycles, producing radically

different results. When assessing life cycles, it is important to make sure apples are compared with apples. The three key factors are:

1. The rate at which a battery is discharged relative to its overall capacity. Typically, the discharge rate is either 20% of the rated capacity (meaning a 100 amp-hour battery is discharged at a rate of 20 amps; this is known as the C5 rate because the battery is fully discharged in 5 hours), or 5% of the rated capacity (a 100 amp-hour battery is discharged at a rate of 5 amps; this is known as the C20 rate because the battery is fully discharged in 20 hours). In Europe, the C10 rate—a 100 Ah battery is discharged at a rate of 10 amps—is common. The higher the rate of discharge, the more life cycles a battery will have (this is counterintuitive), so a battery tested at the C5 rate will have many more life cycles than when tested at the C20 rate.

2. The termination voltage of the test. The lower this voltage, the more discharged a battery is at the termination of each cycle, and consequently, the tougher the test and the fewer the life cycles. Typically, but not always, 10.5 volts is used as the termination voltage for a 12-volt battery.

3. The definition of battery “death.” This may be when battery capacity has been reduced to 80% of its rated capacity, or it may be as low as 50% of rated capacity. Once a battery gets

below 80% remaining capacity, it tends to fail fairly quickly.

The lower the remaining capacity used to define death, the greater the number of (artificially inflated) life cycles.

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Given the different test parameters used to develop much published data, you have to look carefully at the small print, if present (it is often missing), and even then, it is hard to make objective comparisons between batteries. Furthermore, all test data are developed in the laboratory, which does not even come close to replicating typical (if there is such a thing) life in a boat. For example, in the laboratory the batteries are fully recharged between each cycle, whereas they rarely are in a boat, which has a dramatic impact on cycle life. Plus no laboratory test is going to replicate the sloshing in a seaway of the electrolyte in a liquid-electrolyte battery, and the impact it has on washing the active material out of the plates of a deeply discharged battery (the plate material is at its most vulnerable when in the discharged state). At the end of the day, unfortunately, anecdotal information on how different batteries hold up should probably be given as much weight as the published test data. (I would like to provide some better “science” than this, but from the consumer’s perspective, it is not readily available.) Batteries for marine use. If a battery will be used solely for engine cranking and immediately recharged by an engine-driven

alternator—in other words, if its usage will more or less replicate conventional automotive use—an automotive cranking-type battery is perfectly adequate. To avoid premature plate disintegration under the rigorous conditions found at sea, especially the pounding that takes place from time to time, use a good-quality, heavy-duty cranking battery. Its capacity should be at least as great as the cold cranking amps (see the Battery Capacity Ratings sidebar) specified in the engine's manual.

For all other applications, you should assume that the

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batteries will be cycled at some time, especially batteries that will be used for house as opposed to engine-cranking service. These should be good-quality, deep-cycle batteries. The question then is, which is the best deep-cycle battery for marine applications—a wet-cell, gel-cell, or AGM?

Wet-Cells Versus Gel-Cells and AGMs

In the first (1989) edition of this book, I recommended top-of-the-line wet-cells over gel-cells for cycling applications. This judgment was based on the then considerably higher cost, amp-hour for amp-hour, of the recently introduced Prevailer gel-cells and my doubts about their ability to stand up to heavy cycling in marine use. By the time of the second (1996) edition, with the Prevailers manufactured under license in the United States, their cost had fallen into line with top-quality wet-cells, while

they had withstood marine service well. By the time of the third edition (2005), we had a number of good gel-cell options, with AGM batteries recently introduced, notably the Lifeline and Optima batteries. The AGM batteries have proved to be increasingly popular, and now we have another iteration of this technology known as thin plate pure lead (TPPL), notably the Odyssey and Northstar batteries, with some impressive advances in performance but also some new issues. Just emerging are lead-carbon batteries, which have considerable promise and significantly different performance characteristics (see later in this chapter). Lastly, there is lithium-ion, which is a very different technology and so will be dealt with separately in [Chapter 2](#).

The following discussion pertains only to the best lead-acid

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deep-cycle batteries, such as (in North America) for wet-cells, the Trojan, Rolls, and Surrette; for gel-cells, the Deka, West Marine, and similar batteries; for AGMs, the Lifeline, Deka and Optima; and for TPPL, the Odyssey and Northstar batteries.

These and similar batteries are available in the United Kingdom and Europe. The discussion will prove a useful way to recapitulate much of the preceding material on batteries.

Wet-cells. Wet-cell deep-cycle batteries get their long cycling life from heavy, antimony-reinforced plate grids; thick plates

with high-density active material; multiple plate separators; and very rugged cases (tubular construction has a similar impact). If properly cared for, these batteries can be cycled thousands of times. But this powerful cycling performance is paid for not only in cost—the batteries are several times more expensive than an automotive battery—but also with a loss of performance in other respects.

The thick plates and dense active material slow the rate of acid diffusion through the battery and thus the rate at which a charge can be withdrawn or replaced. Anytime these batteries are placed under a high load (such as when cranking an engine), the battery voltage tends to fall off. Aside from cranking applications, this voltage loss is particularly significant with DC-to-AC inverter use (see [Chapter 6](#)); depending on the inverter, some loads (notably microwaves) will suffer a significant loss of performance as battery voltage declines. As batteries age, and performance declines, this voltage loss is exacerbated. Under high loads, the voltage can fall low enough to cause the electronic control units (ECUs) on many modern engines to shut down and can also play havoc with other electronic devices

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and navigational and communications networks powered by the battery. In general, wet-cell batteries are not a good choice for voltage-sensitive high-load applications.

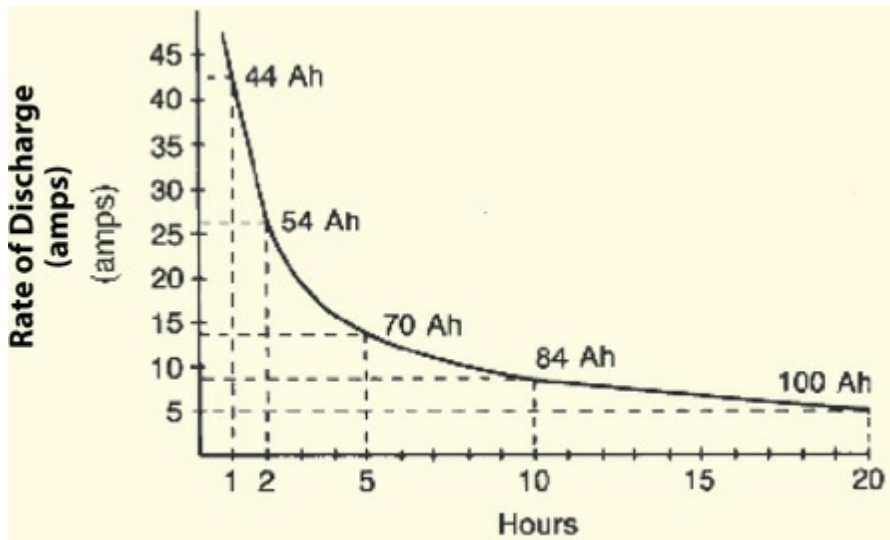
Sulfation. Short-term high loads take the charge off the

battery plate surfaces. Long-term lower loads (such as lights) drain a battery steadily over a number of hours, giving it time to equalize internally, which drains the charge from less-accessible plate areas as well as the surface areas. When it comes time to recharge, these inaccessible inner plate areas must also be recharged, which requires enough time for the electrolyte to diffuse in and out. If charging times are limited, the battery will not be fully charged—some of the lead sulfates formed in the inner plate areas when the battery was discharged will remain. These will slowly crystallize until no amount of normal charging will reconvert them to active plate material—the battery will become sulfated.

Battery Capacity Ratings

Battery capacity is typically defined in three different ways: amp-hours, reserve capacity (or minutes), and cold cranking amps. A fourth measure, watt-hours (Wh), is less commonly used when addressing battery charge/discharge efficiencies (see [Chapter 2](#)).

Amp-hours rate capacity in terms of the number of amp-hours (Ah) that can be pulled from a battery at 80°F/26.7°C, at a relatively slow rate of discharge, before it dies (i.e., its voltage falls below 1.75 volts per cell, which is 10.5 volts for a 12-volt battery). In the United States, the discharge period is



normally 20 hours; in the UK, 10 hours. This means that a battery rated at 100 Ah is capable of delivering 5 amps for 20 hours in the United States (known as the C20 rate), or 10 amps for 10 hours in the UK (known as the C10 rate). Shorter time periods are sometimes used, notably 5 hours on some deep-cycle batteries (known as the C5 rate).

Because of limitations in the rate of acid diffusion through its plates, the faster a battery is discharged, the smaller the portion of its overall capacity it can deliver before its voltage falls to the threshold level. In other words, a battery has a lower Ah capacity at higher rates of discharge ([Figure 1-13A](#)). If a typical U.S.-rated, 100 Ah, liquid-electrolyte battery (C20 rate) is discharged at a rate of 10 amps (the C10 rate), it will deliver only 84 Ah before its voltage falls to the threshold level, whereas a UK-rated, 100 Ah, liquid-electrolyte battery (C10 rate) will deliver the full 100 Ah at this rate. Put another

way, a 100 Ah, C10-rated battery has a greater capacity than a 100 Ah, C20-rated battery. When comparing battery ratings, make sure the same rating period has been used.

FIGURE 1-13A. Battery capacity as a function of the rate of discharge: 100

Ah battery, U.S. (20-hour) rating. (Battery Council International)

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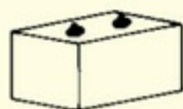
Reserve capacity (or minutes) is an automotive industry rating that is increasingly used with marine batteries. If a car's alternator dies, the whole electrical load (which at night includes lights) will be thrown on the battery. The reserve capacity tells us how long, in minutes, a battery at a temperature of 80°F/26.7°C will sustain a certain load before its voltage falls below 1.75 volts per cell (10.5 volts for a 12-volt battery). The normal rating load is 25 amps, but sometimes other amperages are used. For valid battery comparisons, you must use the same load.

Cold cranking amps (CCA) rate engine-cranking ability. As temperatures decrease, it takes more energy to crank an engine, while at the same time batteries have less available power (Figures 1-13B and 1-13C). The standard U.S. cold-cranking rating assumes a cold day (0°F/-17.8°C) and a recalcitrant engine that needs to be cranked for 30 seconds. It tells us the maximum discharge rate (in amps) the battery can deliver to the starter motor without falling below 1.2 volts per

cell (7.2 volts for a 12-volt battery). Lately, marine cold cranking amps have been introduced, in which it is assumed the temperature is 32°F/0°C, which inflates the CCA figure. In Europe, different parameters may be used. In the UK, the British Standard Rate is based on a temperature of 0°F/-17.8°C, but with cranking sustained for 180 seconds down to a final terminal voltage of 1.0 volt per cell. The International Electrotechnical Commission (IEC) rating is at the same temperature, but with cranking sustained for 60 seconds down to a final terminal voltage of 1.4 volts per cell. Once again, when making battery comparisons, see that the same test methods are used.

Power available
from battery

Power required
to start engine



100%



100%



65%



155%



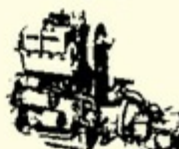
40%



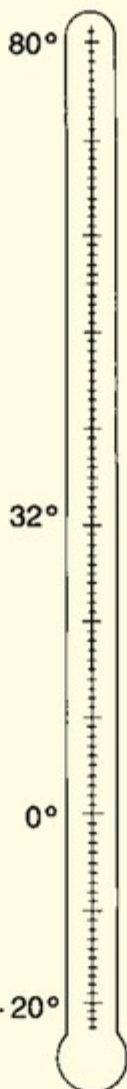
210%



18%



268%



Temperature (° F)

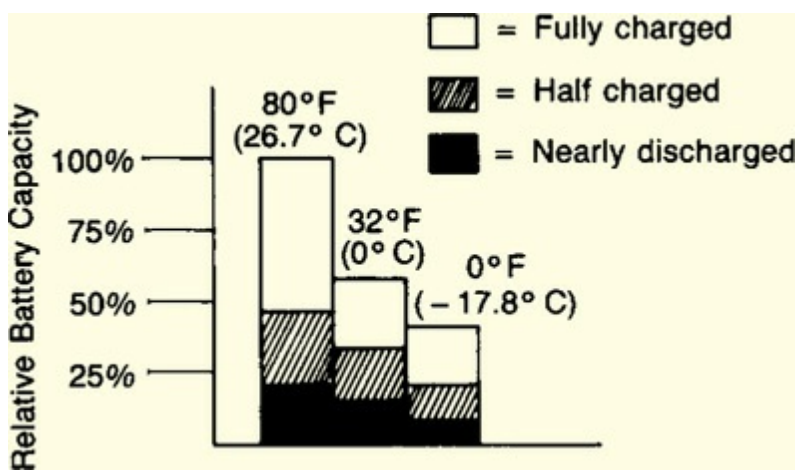


FIGURE 1-13B. As the temperature falls, a battery's starting power (cold

cranking amps) declines while the energy required to crank an engine increases. A cranking battery must have a sufficient energy reserve to deal

with the worst anticipated situation.

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FIGURE 1-13C. The effects of temperature and state of charge on battery capacity. (Battery Council International)

Note: An amp (ampere) is a measure of the rate of flow of electric current. It represents a specified number of electrons passing a given point every second, in the same way that gallons per minute in fluid systems represent a certain volume of fluid passing a given point in 1 minute.

An amp-hour (abbreviated to Ah) is a measure of the quantity of electric current. One Ah is the total number of electrons that will pass a given point if a current of 1 amp is sustained for 1 hour. It says nothing about the rate of flow,

since the same number of electrons could be supplied by a 60 amp current for 1 minute or a 3,600 amp current for 1 second. In the same way, 100 gallons of water could be supplied by a 1 gallon/minute pump running for 100 minutes or a 100 gallon/minute pump running for 1 minute.

In other words, the very steps taken to reduce damage from cycling—increasing plate thickness and density—increase the chances of damage from sulfation! To prevent sulfation, extended charging times are periodically needed. If this necessitates running an engine solely for battery-charging purposes, the cost of ownership of these batteries is higher than for other battery types, even if the purchase price is lower and the cycle life is greater.

There is another problem with wet-cell batteries. The antimony used to reinforce the plate grids causes minute discharge currents within the battery itself. These currents will steadily self-discharge an unused battery. If the battery is not

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regularly recharged, the lead sulfates forming in the plates will harden, resulting in a permanent loss of capacity. The search for maximum cycling strength increases the chances of damage from sulfation.

Equalization. To minimize damage from sulfation, a wet-cell deep-cycle battery must be periodically returned to a full charge state and then given a controlled overcharge—a process known

as equalization or conditioning. The purpose of this overcharge is to soften up hardened sulfates and put them back into active service. It also stirs up the electrolyte and overcomes stratification, the natural tendency of the electrolyte to become more concentrated at the bottom of the battery cells. Equalization is done by charging the battery at around 3% to 5% of its rated amp-hour capacity (i.e., 3 to 5 amps for a 100 Ah battery) until the battery voltage is driven to between 15.0 and 16.2 volts (for a 12-volt battery). During this period, the battery must be isolated from all loads, since these high voltages can damage sensitive electronic equipment. Equalization requires specialized equipment and takes several hours. I discuss it in more detail in [Chapter 3](#).

All wet-cell batteries tend to gas to a certain extent as they approach full charge. A battery subjected to an equalization charge will bubble away steadily like a simmering cook pot! Explosive (hydrogen and oxygen) and harmful (arsine and stabine) gases are given off, corrosive vapors are vented from the filler caps, and the battery uses water, necessitating regular refills to replace what is lost. None of these consequences is desirable. If there are sparks either inside the battery or in any area where a pocket of hydrogen accumulates, an explosion can occur (and in fact can occur during the final stages of a normal



charge cycle; —[Figure 1-14](#)). It is essential that battery boxes have an upward path to atmosphere for vented gases (hydrogen is considerably lighter than air and will rapidly disperse if given this upward path).

FIGURE 1-14. An exploded wet-cell battery.

Golf-cart batteries. Golf-cart batteries are a variant of wet-cell deep-cycle batteries with similar construction and operating characteristics. They do not have as high a cycle life as top-of-

the-line deep-cycle batteries, but on the other hand they take a charge a little faster, are far more readily available, and are considerably cheaper. In terms of amp-hours per dollar in cycling applications, in many applications (notably for liveaboard cruisers) they may well be the best value for the money of any battery on the market.

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Solar and wind power. If a boat has significant solar and/or wind energy (or a fuel cell) with the capacity to keep up with house loads in most circumstances, and as such limited depth of discharge during normal battery use, wet-cell batteries can be extremely cost-effective. As the depth of discharge in normal use increases, particularly if a boat is primarily dependent on fossil fuel-driven generating devices (e.g., an alternator) for battery recharging, other battery types with higher charge acceptance rates become more appropriate.

Gel-cells and AGMs. Gel-cells and AGMs have less electrolyte than wet cells. As we discussed earlier, the electrolyte is held within the high capillary architecture of the gel or AGM plate separators. Since the movement of electrolyte in and out of the plates is not the same as in a wet battery, the plates must be thinner for the same power rating. Close spacing of multiple, thinner plates lowers the internal resistance, which allows gel-cells and AGMs to be discharged and recharged rapidly but at

the (theoretical) expense of longevity.

The Optima battery is a variation on AGM technology with tightly packed, spirally wound plates that have a low internal resistance, allowing them to accept high recharge rates and to pack a tremendous cranking punch into a small envelope with a high tolerance for vibration. However, these batteries are not available in large-capacity units, so their utility in terms of building up sizable house banks on a boat is limited.

In terms of absolute cycle life, gel-cell and AGM deep-cycle batteries fall somewhere between a cranking battery and a top-quality, wet-cell deep-cycle battery. However, in practice, because of the slow charge acceptance rate (the time it takes for

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the acid to diffuse through the thick plates) of wet-cell batteries, the wet cells are frequently not fully charged and as a result slowly sulfate. Given equal charging times, gel-cells and AGMs (especially AGMs), with their higher charge acceptance rates, will be more fully charged. This may well result in a higher cycle life for the gel-cell or AGM.

Gel-cells and most AGMs use plate grids in which the lead has been strengthened by alloying it with calcium rather than antimony. The result is a less rugged grid, but one that has a far lower rate of internal self-discharge—many times below that of a wet-cell battery. These weaker grids are another factor contributing to the theoretically shorter cycle life. On the other

hand, if a wet-cell is allowed to lose its charge and sulfate, it will never live up to expectations, whereas a fully charged gel-cell or AGM can sit unattended for months without suffering damage. Once again, in a given set of circumstances, this may well result in a higher cycle life for the gel-cell or AGM. Furthermore, the tightly packed plates and separators in a gel-cell, and especially an AGM, resist vibration and motion better than a wet-cell, especially one that is well discharged—the sloshing of the wet-cell electrolyte in a seaway can wash the active material out of the plate grids.

The TPPL batteries are a variant of AGM technology with nominally pure lead grids (i.e., no calcium, although there is some tin). Elimination of the calcium makes the plate grids less susceptible to corrosion but the soft and malleable grids are now hard to handle. Specialized handling and pasting equipment is needed, which has made it possible to develop batteries with extraordinarily thin plates (1 mm), resulting in very high charge acceptance rates to high states of charge, and

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high discharge rates, with no loss of cycle life as compared to conventional AGMs.

The ability of a gel-cell or AGM to give up its charge rapidly means that under heavy loads the battery voltage will hold up better than that of a wet-cell, with AGM batteries performing

better than gel (the gelled electrolyte has a higher resistance to ion diffusion). If the battery is to be used for cranking or with a DC-to-AC inverter, a smaller-capacity gel-cell or even smaller-capacity AGM will do as well as a larger-capacity wet-cell.

I mentioned that wet-cell batteries benefit from periodic controlled overcharges, which require specialized charging equipment. For gel-cells and AGMs, any charging regimen that causes sustained gassing, resulting in loss of electrolyte, spells death. Gel-cells and AGMs are sealed, maintenance-free batteries that cannot be opened and topped off. Periods of sustained overcharging will cause them to dry out and fail (Figure 1-15). Note that even without venting, if a battery reaches the gassing phase, the recombination process that internally converts gassing back to water creates heat that will accelerate battery degradation.

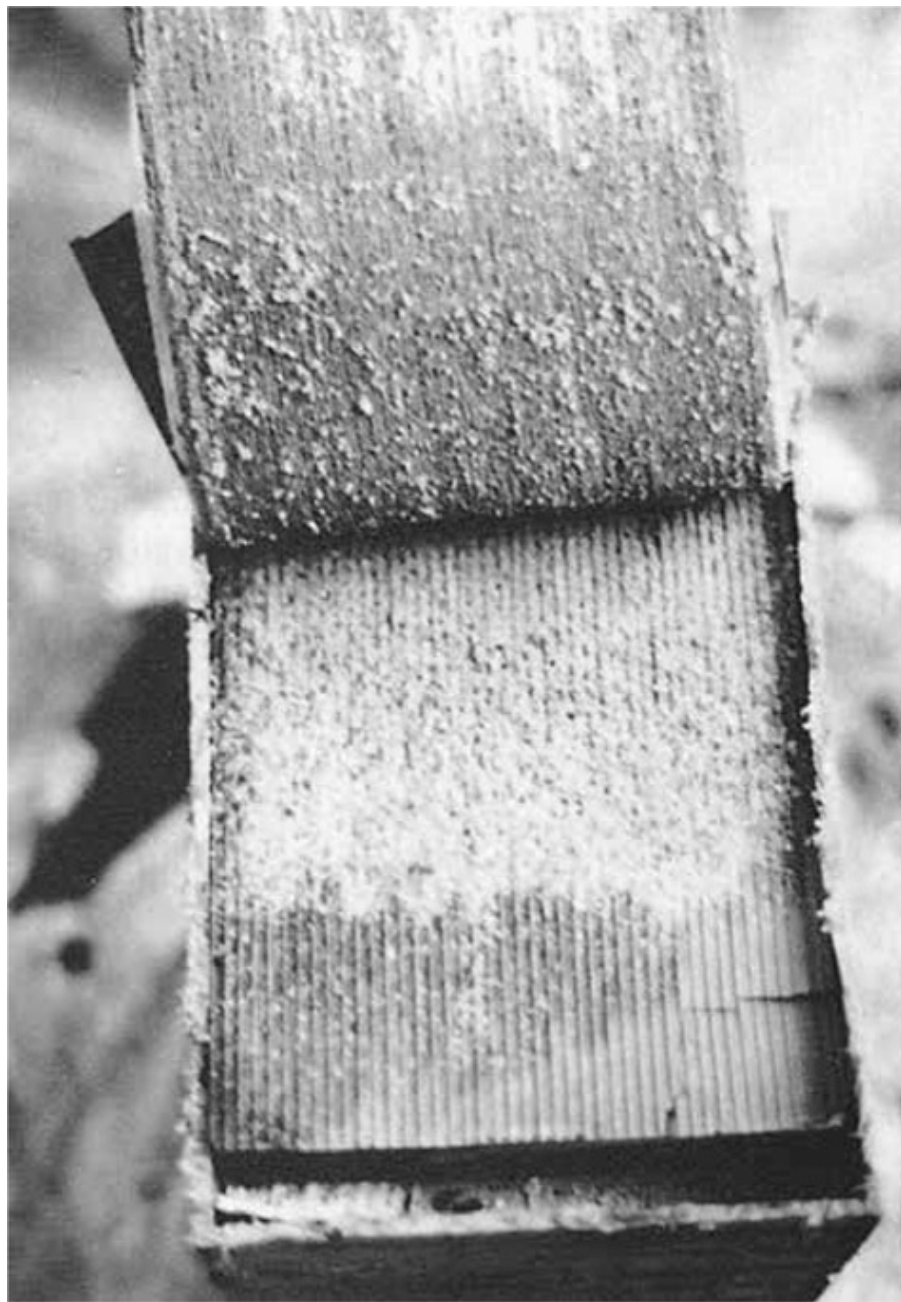


FIGURE 1-15. A dried-out gel-cell as a result of overcharging. The liquid has

been driven out of the electrolyte, leaving a dry powder.

Notwithstanding what I have just written, in recent years it

has been recognized that AGM batteries (not gel-cells), and particularly the TPPLs, will sometimes benefit from a conditioning charge that is similar to a traditional wet-cell equalization charge. Just as with wet-cell batteries, many AGM batteries that fail prematurely do so from sulfation. In fact, AGM batteries have been found to be particularly vulnerable to sulfation if not fully recharged on a regular basis. If an AGM

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Wet-Cells	SVR/VRLA Batteries
Potentially longer life at lower battery cost	Potentially higher battery cost/shorter life
Tolerant of abuse, including overcharges	Sensitive to overcharging
Slow recharging; if charge times are limited, the total cost of the energy produced can be relatively high	Faster recharging; if charge times are limited, this helps reduce the total cost of the energy produced
Need periodic equalization	No equalization required
Equalization requires specialized regulator	Specialized regulator advised
Gassing occurs near full charge; explosion risk	No gassing in normal circumstances
Terminal voltage falls under heavy loads	Terminal voltage holds up better
Position-sensitive	Not position-sensitive; can even be upside down
Will vent chlorine gas if submerged	Can be submerged safely
High rate of self-discharge	Low rate of self-discharge
Require regular maintenance	Little maintenance

battery is exhibiting a significant loss of capacity, this capacity can frequently be recovered through a controlled overcharge (for more on this, see [Chapter 3](#)).

Making the right choice. Much more could be said about wet-cells versus gel-cells and AGMs, but we already have enough information to settle the main questions (see [Table 1-1](#)).

TABLE 1-1. Summary of Pros and Cons of Different Battery Technologies

The first point to note is that with proper charging and maintenance, a top-quality, wet-cell deep-cycle battery will have a longer service life in a cycling application than any gel-cell or

AGM. In terms of battery cost per amp-hour of energy delivered, the wet-cells will be considerably cheaper.

However, and this is a big however, wet-cell batteries are rarely charged or maintained properly, with the result that very few live up to their potential. What is more, because of the relatively low charge acceptance rate of these batteries, if an

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engine (either the boat's main engine or a generator) has to be run solely for battery charging, by the time the engine-running costs are factored into the overall cost equation, the cost per amp-hour of usable energy from the battery is generally higher than that of a gel-cell or AGM, often considerably higher (see [Chapter 2](#) for a detailed discussion of cost-of-energy issues).

This disparity in delivered (i.e., usable) energy costs between wet-cells and gel-cells or AGMs is exacerbated by higher wet-cell efficiency losses during discharge and recharge cycles. These losses can be as high as 40%, as opposed to around 25% with AGMs (and as little as 15% with the TPPL variant of AGM).

Higher losses mean more charging time and higher costs per Ah to get the same usable amount of energy. Higher losses also mean more heat is generated inside the battery, especially with batteries that are worked hard. If this heat builds up, it will substantially reduce a battery's life expectancy.

There are other issues.

If a boat will be left unattended for months at a time without the batteries being charged, as so many are, the lower self-discharge rate of a gel-cell or AGM battery will almost certainly make it the better choice. And if the owner habitually neglects even minimal battery maintenance, as so many do, the maintenance-free gel-cell or AGM is once again the best option. Plus, the voltage on a gel-cell or AGM holds up better under high-load discharges. The gel-cell or AGM gives off no explosive gases or corrosive fumes in normal use, and it cannot spill acid into the bilges if the boat is well-heeled or knocked down. In short, the typical sailor (one who uses his or her boat infrequently and does not have sophisticated charging devices with equalization capability) will find gel-cells or AGMs hard to

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beat as long as charging devices are properly regulated. On the other hand, when an owner does take care of batteries, has the devices to adequately charge them (e.g., sufficient solar and/or wind power to keep up with normal house loads), can afford the necessary charging time if engine-driven charging is needed, does not allow the batteries to self-discharge over long periods, and does not mind the maintenance, wet-cell batteries give a longer cycle life at less cost. But it is the rare owner who meets these conditions. Finally, I am often asked which is better in marine cycling

applications, a gel-cell or an AGM. East Penn, a high-end manufacturer of both gel-cells and AGMs, has cycle life data showing a greater life expectancy for gel-cells regardless of the depth of discharge (see [Table 1-2](#)). Concorde (the manufacturer of Lifeline AGM batteries) challenges this, and in real life you will sometimes find anecdotal evidence that AGMs do better. To muddy the picture even more, there are also a few batteries now available with a gelled electrolyte using an AGM separator! I have seen no data adequate to make a definitive judgment. However, it is worth noting that AGMs tend to have a lower internal resistance and lower efficiency losses during discharges and recharges. This means they can be charged faster, which reduces engine-running times if the engine is run solely for battery charging, and thus reduces the overall cost of maintaining the batteries in any application where an engine has to be run solely for battery charging.

TABLE 1-2. Life Cycles Versus Depth of Discharge for East Penn Gel-Cells and

AGMs

Capacity Withdrawn at Each Cycle	Gel-Cell Life Cycles	AGM Life Cycles
10%	3,800	3,100
25%	1,500	925
50%	650	370
80%	390	200
100%	300	150

(East Penn)

Carbon-enhanced lead-acid batteries. Following the early development of gel-cell and AGM batteries, it was recognized that there might be other ways to improve the performance of these batteries that would be of benefit to everyone in the industry. In 1992 this resulted in a number of battery manufacturers and research institutions coming together to form the Advanced Lead-Acid Battery Consortium (ALABC) with the goal of sponsoring and coordinating further research. Since then, a particular focus of this research has been on the possible benefits of incorporating carbon into AGM batteries. It has been found that adding carbon can:

1. Reduce problems with sulfation, enabling batteries to be operated for extended periods in a partial state of charge (PSoC – i.e., without being fully recharged);
2. Enhance charge acceptance rates (CAR) and discharge rates; and
3. Improve cycle life.

If achieved, these three benefits will radically improve the performance of lead-acid batteries in cycling applications, and will largely eliminate the extended charging times currently needed to regularly bring lead-acid batteries to a full state of 100 charge.

It has taken many years of intensive research, and huge investments, to create products that can be launched into the marketplace. At the time of writing (2015) the first of these products are becoming available. It remains to be seen how they will hold up in the real world, and what further advancements may be achieved in the coming years, but in general carbon-enhancement looks set to be an approach with considerable benefits for boatowners. Three lead-acid batteries—the Firefly from Firefly, the Ultra from East Penn, and the Blue Plus from Northstar—currently incorporate carbon in one form or another.

I have had the opportunity to carry out limited aggressive PSoC cycling in a real-world operating environment with the Firefly battery. The results are very encouraging. It does look as if these batteries will tolerate extended PSoC operation, although they will still need periodic full recharges (I did this once a month). After three months of aggressive cycling there was no measurable loss of capacity. The batteries appear to

tolerate much deeper discharges than would normally be recommended with lead-acid batteries. Laboratory data suggests they will be able to do this and still achieve a considerably higher cycle life (some military testing suggests four times the cycle life of current AGM technology), although it is too early to tell if this can be sustained in the real world.

The Firefly battery is particularly interesting in as much as it replaces the traditional lead plate grid in the negative plate with a carbon foam into which the battery's active material is inserted. This results in higher-than-normal power densities (by removing the weight of the plate grids, which adds nothing to

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the overall energy a battery can deliver), high charge and discharge rates (the path for electrons from the active material to the plate "grid" is shorter and internal resistance is lower), and reportedly a high cycle life to deep discharge states with reduced sulfation and other problems.

We may be on the cusp of a technical revolution in lead-acid battery design and performance that has far greater significance than any developments in recent decades.

Lithium-Ion and Other Technologies

Lithium-ion batteries have radically different performance characteristics than do lead-acid batteries. For a given weight you get, with current technology, about four times the energy

storage (this is predicted to increase substantially). The batteries can be charged and discharged at extremely high rates and, with some chemistries, will maintain a stable voltage on both the charge and discharge cycles until almost fully charged or discharged. They have much lower efficiency losses during charging and discharging. They can be cycled thousands of times (with cycle life predictions constantly increasing).

However, they are many times the price of lead-acid batteries and even with falling prices are likely to remain expensive; in addition, they pose significantly different safety issues to consider in relation to lead-acid batteries.

Their performance and other differences, as compared to lead-acid batteries, result in different systems design considerations. In order not to over-complicate things at this point, I will deal with lithium-ion batteries in [Chapter 2](#).

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Nicads. Nickel-cadmium batteries are virtually indestructible, with a life span of up to 25 years. They will accept a fast charge right up to full capacity and maintain a high discharge voltage until almost dead. They can be discharged completely flat, left shorted out indefinitely, and still be recharged without damage! When idle, they have an extremely low rate of self-discharge. But amp-hour for amp-hour, they are bulkier and far more costly than any lead-acid battery, and for these reasons (together

with the fact that they are hard to find), they have been rarely used in boats. They also operate at different voltages than lead-acid batteries and, as a result, require different charging voltages. If used, after a number of years, the electrolyte will deteriorate and need replacing; therefore, consult the manufacturer. In recent years, the advent of high-capacity lithium-ion batteries has sidelined nicads.

Nickel metal hydride (NiMH). Until recent years, the automotive hybrid world used nickel metal hydride (NiMH) batteries almost exclusively (they are now being supplanted by lithium-ion), but NiMH batteries have found almost no marine applications (among other things, they can be quite temperamental on the recharge cycle) and so will not be considered further.

Supercapacitors (ultracapacitors). Super-capacitors are also used in the automotive hybrid world, primarily to absorb regenerative braking energy. At the time of writing, we are seeing the introduction of supercap-based marine cranking batteries. For a given physical size, they store very little energy (maybe 5% of a comparably sized battery) but pack an astonishing cranking capability (the equivalent of thousands of

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amps for a second or two). They can be charged in a few minutes, and cycled hundreds of thousands of times. They have

very low self-discharge rates.

The idea is to have a supercap cranking battery backed by a conventional battery. In a situation where the conventional battery is seriously discharged and/or in cold weather when a diesel engine, in particular, is reluctant to crank, the supercap battery can be used for rapid cranking. If the first cranking attempt fails, the supercap battery can be recharged from even a seriously discharged conventional battery for another cranking attempt—i.e., even though the battery can no longer crank the engine, the supercap battery can pull enough energy from the near dead battery to crank the engine. This can be done repeatedly.

Supercap batteries are currently prohibitively expensive, but if the market picks up, the price will come down. It is too early to tell whether they will gain any significant traction.

Getting Down to Specifics

Determining the type of battery to be used in marine applications is just the first step in evaluating a DC system. Earlier I referred to average sail- and powerboats, when in reality there is no such thing as an average boat. Some have shoreside power and a permanently connected battery charger in their slip, while others cruise and anchor out for months at a time with little or no engine-running time. Some have auxiliary generators running 24 hours a day, keeping the boat's batteries

constantly topped off, while others have solar panels and wind

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generators providing intermittent sources of power, and so on.

No two boats—even identical production-line boats—end up with the same equipment, experience the same usage, or have the same electrical needs. When discussing boat electrical systems, it is not possible to deal in the same kinds of generalities that can be applied to cars. Every boat must be treated as a unique entity with the peculiar requirements of its electrical system evaluated in relation to its usage.

From a DC system’s perspective, there are four steps to take in such an evaluation:

1. Calculate the energy requirements of the boat.
2. Provide the necessary battery storage capacity.
3. Install adequate charging capabilities.
4. Establish correct voltage regulation levels to maintain system harmony.

All four interact, but for clarity, they are treated separately here. The following sections focus broadly on the needs of a midsize cruising boat—sail or power—that has a moderate electrical load and relies on its batteries to supply power for extended periods of time. In [Chapter 2](#), I use the information developed to investigate strategies for meeting the needs of boats with higher electrical loads. But regardless of the overall systems design, when evaluating the DC side, you will need to

take what follows into consideration.

Calculating Power Requirements

Overall power needs are normally calculated on a 24-hour

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(daily) basis on the assumption that, away from the dock, the batteries will be recharged daily. For some boats, 24 hours may not be an appropriate interval, but it is easily adjusted. For example, if a generating device is run every 12 hours, divide by 2, or to determine the power needs for 3 days, multiply by 3.

All electrical appliance loads are rated in either amps or watts—a 3 amp electric motor, a 100-watt lightbulb. The magnitude of the current flowing through an appliance is measured in amps, and the work done by that current is measured in watts. The rating will be in the manufacturer's installation bulletin or on a label attached to the equipment. When adding up loads on an electrical system, it does not matter if you use amps or watts, just as long as the choice is consistent. (However, it is generally easier to use amps for DC systems because equipment is rarely rated in watts. If you have an accurate digital ammeter in the boat's distribution panel or a DC systems monitor, you can measure the current draw of any piece of equipment by turning the equipment on and noting the change in the meter reading. You can also buy clamp-on DC and AC ammeters that read up to 400 amps for less than \$100—the meter needs to be clamped

around one of the power leads to the equipment and not both of them.) In any case, amps and watts are easily interchangeable since $\text{amps} = \text{watts/volts}$ and $\text{watts} = \text{volts} \times \text{amps}$.

Most boats have 12-volt systems, but some do not. The following examples can readily be converted to 24, 32, or 48 volts by substituting the appropriate voltage.

Let's say we have a 25-watt lightbulb on a 12-volt system, and we want to know our load in amps. How many amps is this?

$$\text{Amps} = 25 \text{ watts} / 12 \text{ volts} = 2.08 \text{ amps.}$$

Perhaps our DC refrigeration unit has a 7 amp, 12-volt motor.

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How many watts does it draw?

$$\text{Watts} = 7 \text{ amps} \times 12 \text{ volts} = 84 \text{ watts.}$$

The first step, then, in calculating our daily load is to list all the onboard electrical equipment and convert the power needs into either amps or watts ([Table 1-3](#)). This includes any AC loads that will be run off the DC system via a DC-to-AC inverter (see

[Chapters 2 and 6](#))—in which case, when converting watts to amps, instead of dividing by 12 volts (or 24 volts), use 10 volts

(or 20 volts) to build in a “fudge” factor for inefficiencies in the inverter. The next step is to estimate the normal daily usage, in hours or fractions of an hour (e.g., 6 minutes = 0.1 hour), for each piece of equipment. Then multiply the load for each piece by duration of use and add the items to determine the total daily load, expressed in amp-hours or watt-hours. (For these

calculations, it is not necessary to understand the definition of amp-hours and watt-hours. The important point is to grasp the method by which the figures are derived.)

TABLE 1-3. Typical Power Consumption of Electrical Loads (12 Volts)

Equipment	Consumption
Anchor light	1.0 amp
Anchor windlass	40–300 amps
Autopilot	$\frac{1}{3}$ –30 amps
Bilge blower	2.5 amps
Bilge pump	5.0 amps
Cabin fan	0.2–1.0 amp
Cabin light (incandescent).....	1.5–3.5 amps
DVD player/iPod/stereo	1.0 amp on up (depending on amplification)
Chart plotter.....	0.5–3.0 amps
Depth sounder	0.1–0.5 amp
Fluorescent light.....	0.7–1.8 amps
Freshwater pump.....	5.0 amps
GPS	0.5–1.0 amp
Knotmeter	0.1 amp
Laptop computer	5.0 amps
Loran	1.0–1.5 amps
Masthead light	1.0–1.7 amps
Radar	4.0–8.0 amps
Refrigerator (typical)	5.0–7.0 amps
Running lights (port, starboard, and stern)	3.0 amps
Spotlight.....	10.0 amps
Spreader lights	8.0 amps
SSB (receive).....	1.5–2.0 amps
(transmit).....	25–35 amps
Strobe light.....	0.7 amp
VHF (receive)	0.7–1.5 amps
(transmit).....	5.0–6.0 amps
Wind speed indicator.....	0.1 amp

The energy consumption analysis should be conducted for

two different conditions—passagemaking and “on the hook”—with the higher number used to size the DC system. On modern sailboats, this is commonly passage-making because of the load imposed by an autopilot, a radar, navigation electronics,

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Equipment	Rating	Hours of Use (in 24 hours)	Total Load (in 24 hours)
6 lights	1.5 amps each	2 hours each = 12	18 amp-hours
1 refrigeration compressor	5 amps	10 hours	50 amp-hours
Masthead navigation lights	1.5 amps	8 hours	12 amp-hours
2 fans	1 amp each	5 hours each = 10	10 amp-hours
VHF radio, DVD player, etc.	2 amps total	5 hours total	10 amp-hours
		TOTAL	100 amp-hours

Notes:

1. Power consumption will vary enormously according to the boat’s intended cruising area. Refrigeration and fan usage in northern climates will be a fraction of that in the tropics.
2. Large items of occasional and short-term use, such as an electric anchor windlass, can in most instances be ignored, since they have little impact on the overall picture. On the rare occasions when sustained use is required, as when breaking out a deeply embedded anchor, the engine can be run during operation to provide a charging backup.
3. This example is for a boat with modest and simple electrical needs. It does not include inverter-based loads. Boats with larger and more complex needs are explored in Chapter 2.

navigation lights at night, and so on. On the hook, absent air-conditioning, the greatest load is typically the refrigeration system. With air-conditioning, it is always the air-conditioning. We have answered the first question, how much energy does our boat demand each day? The sample system in [Table 1-4](#) has a daily load of 100 Ah (this is a simple boat with very modest electric loads; it is not uncommon for today’s electrically loaded boats to have daily loads of several hundred amp-hours, even without air-conditioning). The next question we must resolve is how much battery storage capacity do we need to meet this demand?

TABLE 1-4. Daily Energy Requirements (12 Volts) of a Hypothetical Cruising
Boat Anchored Off a Bahamian Beach

The required battery capacity is intimately related to the

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interval between charges. A boat such as our sample boat in

[Table 1-4](#), which uses an engine-driven alternator as its principal means of battery charging and restricts engine usage to once a

day, must be capable of storing and delivering the desired 100

Ah between charges. This is a typical usage pattern for a cruising boat—sail or power—that spends much of its time at anchor.

However, a boat with onboard power sources equal to its demand, such as a boat that uses the main engine continuously, runs a battery charger off a constantly operating auxiliary generator, has large banks of solar panels, or has a wind- or water-driven generator, is in a position similar to an automobile—the battery is primarily for engine starting. The main engine, auxiliary generator, solar panels, or wind generator supply the boat's electrical needs and keep the battery topped off.

As solar panels, wind generators, and intermittently used auxiliary generators (both AC and DC) become more popular and widespread, most boats fall somewhere between these two extremes. But you must always remember that the sun may not shine for days, the wind may fade away, and auxiliary generators may break down. At other times these charging sources may not meet all the electrical demands, and the battery will become a power source. When determining battery capacity, and to

ensure an adequate margin for all eventualities, it is often best to omit such charging sources from the calculation, or at least downgrade their anticipated output—in which case, assume that most recharging will take place from the alternator alone, or during limited generator run times, and predicate recharge intervals and consumption between charges on anticipated engine-running intervals.

So how much battery capacity do we need to deliver our 100
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Ah a day? The answer is determined by three variables:

The depth to which the batteries are discharged. This is extremely important. Assuming a 100 Ah daily consumption, if we plan to discharge our batteries 100% at each cycle, a 100 Ah battery will meet our immediate needs, but will leave no emergency reserve for engine starting. However, no battery should ever be fully discharged. This applies to deep-cycle batteries just as much as to automotive batteries. Repeated 100% discharge of any battery, even the best deep-cycle battery, will drastically shorten its life (refer back to [Figure 1-12](#)).

But if we do not fully discharge a battery, we cannot utilize its full capacity. If we need 100 Ah, and we intend to discharge the battery only to the 50% level, we will need a 200 Ah battery. Bigger batteries last longer, but they cost more, weigh more, and take up more space. Somewhere we must find the balance

between battery size and the degree of discharge in daily use (i.e., battery life). With deep-cycle lead-acid batteries (any type), this is normally done at around the 50% level of discharge. We try to set up our total electrical system so the battery is not discharged beyond 50% of its capacity in normal use. Occasional discharge to 80% or so can then be taken in stride.

Note that the emerging carbon-enhanced lead-acid batteries may tolerate significantly deeper discharges (down to 10%–20% remaining capacity), while lithium-ion batteries (which will be discussed in [Chapter 2](#)) can tolerate repeated near 100% discharges. However, if just one cell in a battery gets totally discharged, the battery may be destroyed. Typically, a safety margin is built in by limiting discharges to 80% of capacity.

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The extent to which the batteries are routinely recharged. A discharged lead-acid battery can be recharged relatively rapidly to around 70% to 80% of its fully charged state. At this time the surface areas of the plates—those areas most accessible to the electrolyte—will have been recharged while the inner plate areas will be lagging behind. The acid and water will require time to diffuse in and out of the plates. Beyond the 70% to 80% level of charge, a battery's charge acceptance rate slows dramatically—the rate of charge must be tapered off sharply or battery damage will result (see the sidebar Charge Rates as a

Function of Voltage and Battery State of Charge on [page 40](#)). It takes hours to bring a lead-acid battery up the last 20% to a full

charge; the thicker and denser the plate material, the longer it takes. What is more, the charging efficiency progressively declines once a battery approaches the gassing voltage—instead of charging the battery, the charging current is breaking down the electrolyte.

The lower a lead-acid battery's state of charge, the greater the charging current it will accept. If our sole objective was to put back a given amount of energy taken out of a battery as fast as possible, we would cycle the battery from, say, 10% charged to 40% charged, using just 30% of its nominal capacity. Given a 100 Ah demand, we would need a battery bank with a capacity of 333 Ah. At a 10% state of charge, the battery would accept a charging current of up to 100% of its rated capacity. If our charging device had a high enough output, we could put back the 100 Ah in well under an hour (in theory, in as little as 20 minutes). The batteries, however, would fail quite rapidly from cycling stresses and sulfation. This is why we try to limit discharges to around the 50% level.

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At a 50% level of discharge, the battery's charge acceptance rate (CAR) will be anywhere between 25% to 100% of its rated capacity, depending on battery type (deep-cycle wet-cells are at the lower end of the CAR and AGMs are at the high end, with

the TPPL and carbon-enhanced variants of AGM at the highest end). As a battery becomes more fully charged, this charge acceptance rate will decline quite rapidly. Because of this declining charge acceptance rate, and given that charging time is at a premium on most boats, when using an engine-driven charging device it makes no sense in many applications to bring batteries back beyond the 80% level of charge, at which point the CAR on wet-cell batteries will be as low as 15% of rated capacity and even on TPPLs will be below 40%. (The caveat here is that at least periodically the battery is brought to a full charge, so as to arrest incipient sulfation. This full charge is just as important with AGMs and TPPLs as with wet cells. If the battery is a wet-cell battery, we must also periodically apply an equalization charge [see [Chapter 3](#)]; this may even be appropriate for AGMs and TPPLs. Note that the carbon-enhanced batteries may not need this full recharge nearly as often as other lead-acid batteries.)

This scenario leaves us discharging to the 50% level and recharging to the 80% level. As a result, our regular, usable storage capacity is once again reduced to just 30% of overall battery capacity. Recharge times will be from 30 minutes to 2 hours (depending on battery type and the output of charging devices).

This lead-acid target range of cycling from 80% state of

charge down to 50% and back has come to be known as the Mid-Capacity Rule. It represents a general prescription that

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Depth of Discharge at Each Cycle	Number of Cycles to Failure	Amp-Hours Delivered During Life (per 100 Ah of battery capacity)
10%	6,200	62,000
20%	5,200	104,000
30%	4,400	132,000
40%	3,700	148,000
50%	2,900	145,000
60%	2,400	144,000
70%	2,000	140,000
80%	1,700	136,000

balances battery life with recharge times and cost (battery cost plus the running expenses of an engine used for battery charging) in a situation with limited recharge times (i.e., resulting in an engine being run solely for battery charging). Data from the Trojan Battery Company shows that the greatest number of lifetime amp-hours will be delivered by their batteries when cycled to around the 50% level of charge (see [Table 1-5](#)), but bear in mind that these numbers are only illustrative of the test battery in this particular laboratory test and the battery was fully recharged between each cycle.

TABLE 1-5. Cycle Life of Trojan Industrial Batteries

If the batteries are not fully recharged between each cycle

(e.g., as discussed, we limit the recharge to 80% on most cycles), the battery is being operated in what is known as a partial state of charge (PSoC). With all conventional lead-acid batteries (wet-cells, gel-cells, and all variants of AGM) this will inevitably lead to sulfation. The lower the depth of discharge, and the longer the PSoC regime continues without a full recharge, the greater the risk of sulfation. It is in conditions such as these—i.e., when

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recharge times are limited—that the AGM technology, and especially that of the TPPL, shines.

Let us assume a 333 Ah battery bank cycled through 100 Ah on a daily basis, coupled to a charging device (alternator or battery charger) that puts out up to 150 amps, with charging times limited to 1 hour. If we are using traditional wet-cell deep-cycle batteries, in order to achieve the necessary average CAR of 100 amps, the battery state of charge (SoC) at the beginning of the charging cycle will need to be well below 50%—we most likely will have to cycle from, say, 40% SoC to 70% SoC. In contrast, if we are using the TPPL variant of AGM batteries, we will be able to cycle from, say, 55% to 85% SoC. The higher average SoC for the TPPL batteries will reduce the risk of sulfation. On those occasions when we apply a full recharge, it will take several hours less time.

We can look at this another way. If we were to cycle the TPPL

batteries at the same SoC as the wet-cell batteries (i.e., 40% SoC to 70% SoC), the average CAR of the TPPL batteries would be substantially higher than that of the wet-cell batteries. As long as we had sufficient capability to exploit the TPPL charge acceptance rate (this is an important qualifier, as we will see shortly), the charging time (i.e., engine run time) to put our 100 Ah back into the batteries would be considerably less than with the wet-cell batteries.

It is important to remember that this discussion is predicated on limited charging times and partial state of charge (PSoC) operation. If recharge times are not limited, and the batteries can be maintained in a fully charged state or can be regularly returned to a full state of charge (as happens, for example, on boats with substantial levels of solar and/or wind power),

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sulfation will not be an issue. As long as these batteries are not over-charged, they will always last longer than equivalent batteries operated in a partial state of charge.

Note that if the new carbon-enhanced batteries truly are more-or-less immune to sulfation, it will be possible to operate them in a more-or-less permanent PSoC, and even if fully discharged and left discharged they will be recoverable with normal charging processes. This will fundamentally change the prescriptions outlined above. It will be possible to operate these batteries between, say, 20% SoC and 80% SoC more-or-less

indefinitely, which in turn will result in high charge acceptance rates, low recharge times, and high levels of charge efficiency. The regular usable capacity of the battery becomes 60%, which is double what has been outlined above, and as such a substantially smaller and lighter battery pack can do the same work as a larger and heavier conventional pack. Lithium-ion takes this a step further in as much as these batteries accept high rates of charge to almost a 100% state of charge and will tolerate deep discharges. As such, they can be regularly cycled through at least 70% of their capacity.

The age factor. Over time a battery ages, losing capacity and performance. This results primarily from sulfation, positive grid corrosion and/or the progressive shedding of active plate material. In order to take account of this aging process, it is customary to build an allowance—a fudge factor—into battery sizing calculations. Twenty percent is a fair ballpark figure. Note that aging also applies to lithium-ion.

Sizing a battery bank. Where does this leave us? To support

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our hypothetical boat's 100 Ah daily consumption, taking a conservative approach and utilizing only 30% of battery capacity, we need 333 Ah of lead-acid battery capacity. Adding in a 20% fudge factor, we need 400 Ah of battery capacity. This is approximately the capacity of two 8D-sized batteries wired in

parallel (see below), which in point of fact is an excellent combination for most of today's electrically loaded midsize boats. (The designation "8D" refers only to the external dimensions of the battery; it says nothing about its all-important internal construction.)

If we are a little less conservative and are using top-of-the-line deep-cycle batteries, we might decide to discharge these batteries to 30% of capacity before recharging, in which case we would need a battery capacity of only 250 Ah to meet a 100 Ah daily demand. However, this would be a minimum, leaving almost nothing in reserve, and would substantially reduce battery life compared with a battery discharged to 50% of capacity. (See [Table 1-5](#) and [Figure 1-12](#). Note that while the table and figure generally agree on the overall relationship between depth of discharge and life cycles, they differ on the specific relationship; this is not an error but the result of looking at different batteries from different manufacturers.)

Scaling Back Demand

Lead-acid batteries are large and heavy (over 1 cubic foot and close to 200 pounds for approximately 200 amp-hours of capacity at 12 volts). In some cases, the battery capacity necessary to support the desired lifestyle is unacceptably

heavy and/or bulky for the boat (particularly if it is a lightweight, fast cruiser). In this case, the maximum

acceptable battery size and weight must be determined, and the system brought into balance (battery capacity = $2.5 \text{ to } 4 \times$ maximum likely load between charges) by shortening the interval between charging times and/or reducing demand.

The following load reduction strategies should be considered:

- **Air-conditioning:** In most cases, you can eliminate the need for air-conditioning with proper awning, wind scoop, and ventilation design. Otherwise a generator is a necessity, in which case when the generator is running, you can use it to charge the batteries and run the DC equipment, greatly reducing the necessary “holdover” capacity of the DC system.
- **Refrigeration:** This is the greatest energy consumer on smaller yachts in a warm climate. Reduce the icebox volume to improve the insulation. Also consider vacuum-based superinsulation. Check the drains and seals for heat infiltration. Use a more efficient condensing unit (e.g., water-cooled). For more on refrigeration choices, see [Chapter 11](#).
- **Autopilot:** An autopilot is a significant energy consumer on long passages. Balance the boat to reduce the load and use a wind vane instead on a sailboat.
- **Radar:** Traditional radar sets are another significant energy

consumer when passage-making. Turn off the radar, put it on standby when you don't want it, or replace it with a low-power-drain broadband unit.

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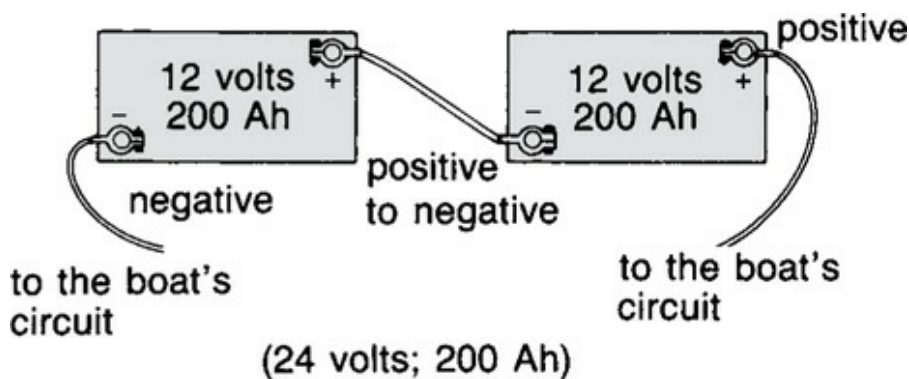
- Cabin lighting: Turn off the lights when you don't need them! Replace incandescent and halogen lighting with fluorescent and LED (see [Chapter 7](#)).
- Anchor and navigation lights: Replace with LED lights (see [Chapter 7](#)). Add a photoelectric cell to the anchor light.
- Fans: Replace higher-energy fans with lower-energy units (such as those manufactured by Hella or Hotwire).
- Electric toilet: Replace with a manual toilet.
- Microwave: Limit microwave use to those times when energy is in plentiful supply (e.g., when tied to a dock and using shore power, or when motorsailing, or operating a generator).

A final piece of the lead-acid battery-capacity calculation is to estimate the highest sustained load to which the battery is likely to be subjected (generally a DC-to-AC inverter running at full output) and ensure that this is no more than 25% (wet-cell batteries) to 40% (all AGM types) of the rated capacity of the battery bank. If the inverter load exceeds this, protect the batteries from potential damage caused by high-rate discharges

(which can heat the plates and buckle them) by increasing the size of the battery bank.

Series and parallel. In the example above, we are using two 8D batteries. When you include more than one battery in an electrical system, you can hook each battery into the boat's circuits independently via a suitable battery isolation switch (see later in this chapter), or you can connect them together to

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boost output, either in series or parallel.

To make a series connection, connect the positive post of one battery to the negative post of another and then use the remaining positive terminal on one and negative terminal on the other to make the connection to the boat's circuits ([Figure 1-16](#)).

FIGURE 1-16. Series connection. The Ah capacity is unchanged from a single

battery's capacity, but output voltage is doubled. Twelve-volt batteries should

never be connected in series on a 12-volt electrical system—the resulting high

voltage will damage equipment.

When in series, the total amp-hour capacity of the two batteries together remains the same as the amp-hour rating of either one, but the output voltage is doubled. In our example, with two 200 Ah, 12-volt batteries, a series connection would still give us a 200 Ah capacity, but at 24 volts. Note: Never connect 12-volt batteries in series on a 12-volt electrical system—the resulting high voltage will damage equipment.

To make a parallel connection, connect together the positive posts on two or more batteries and also tie together the negative posts. Then connect the boat's circuit to these combined positive and negative posts ([Figure 1-17](#)).

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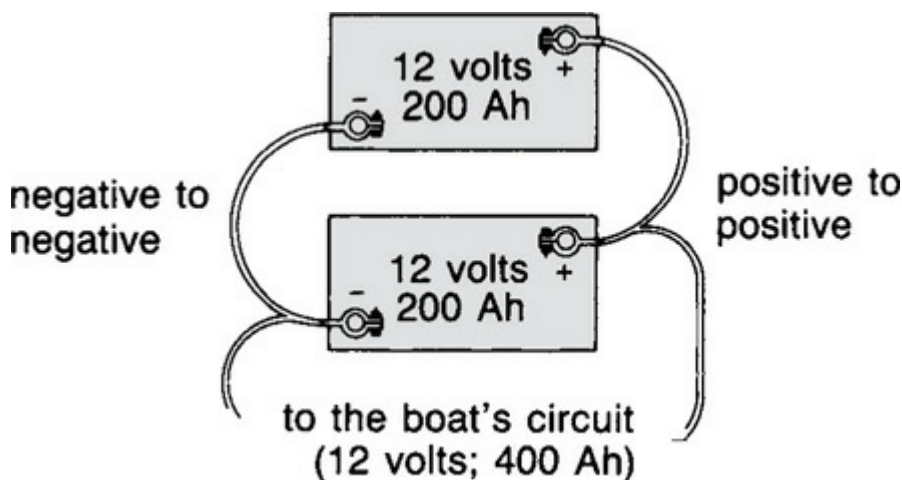


FIGURE 1-17. Parallel connection. Output voltage remains the same as that of

the individual batteries, but Ah capacity is doubled.

Paralleling batteries leaves the system voltage unchanged, but doubles the amp-hour capacity. Connecting two 200 Ah, 12-volt

batteries in parallel produces only 12 volts, but has a 400 Ah capacity. Connecting additional batteries in parallel increases system capacity at a given voltage. The Ah capacity of all the paralleled batteries is added to find the system's total Ah capacity.

System geometries. A combination of series and parallel connections are often made where a large storage capacity is needed but single batteries would be too cumbersome to handle. Typically in a 12-volt system, two 6-volt batteries are placed in series to give 12 volts, and then another two 6-volt batteries, also in series, are connected in parallel with the first two to double the capacity while maintaining 12 volts (Figure 1-18).

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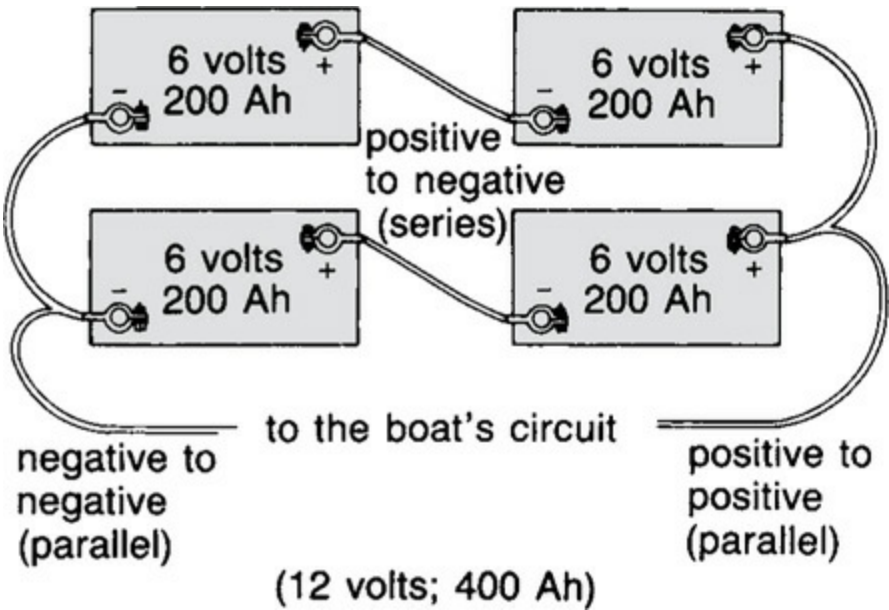


FIGURE 1-18. Series/parallel connection. In this example, each pair of

6-volt

batteries connected in series delivers 12 volts, while connecting the pairs in

parallel doubles system capacity. Thus this array achieves the same effect as

two 12-volt batteries in parallel, but permits the use of high-capacity 6-volt

batteries, which are individually lighter and easier to handle than high-

capacity 12-volt batteries.

As a general rule of thumb, paralleling batteries is a poor practice because if a cell fails in one battery it may drag down the other batteries, and small circulating currents between the batteries will increase their rate of self-discharge and will cause cell imbalances over time that negatively impact performance and life expectancy. If possible, the best way to build up large-capacity 12-volt systems is to use two high-capacity 6-volt batteries in series. If the 6-volt batteries become too heavy to handle, use six individual 2-volt cells, connected in series.

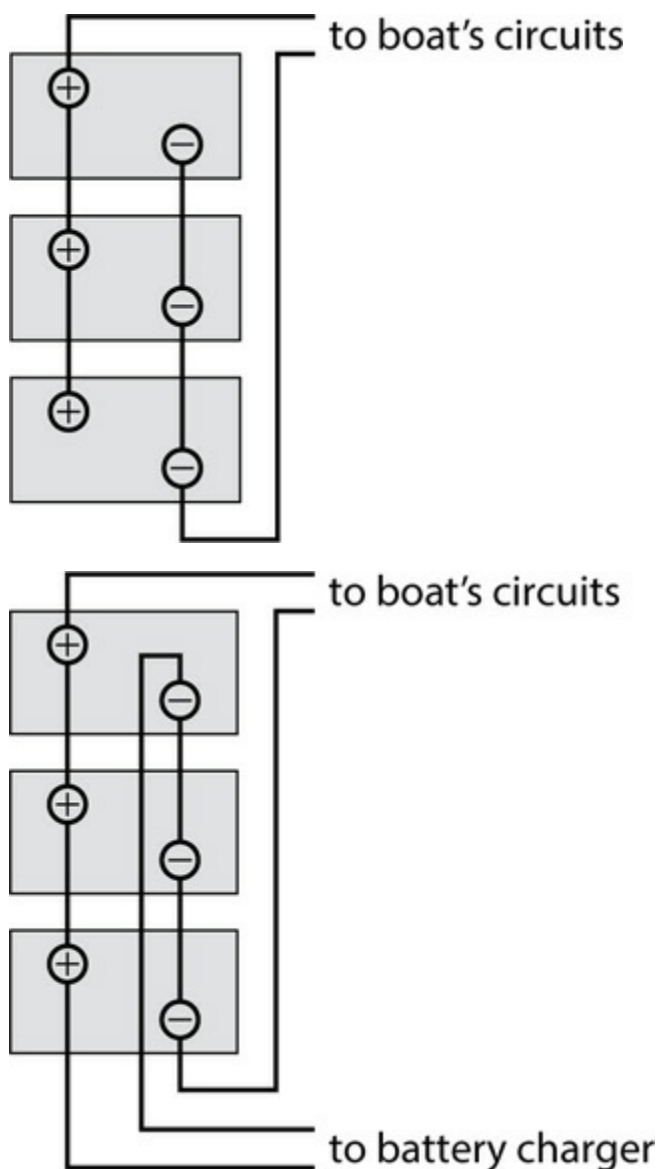
Notwithstanding what I have just written, paralleling is common practice and if done within reason does not cause problems. If you choose to parallel batteries, it is best to keep the number of batteries as low as possible (i.e., parallel a small number of large-capacity batteries rather than a large number of small-capacity batteries). On the plus side, if one cell in one battery goes bad, although it will disrupt the bank it will not

cause a catastrophic failure of the whole bank, whereas a cell failure in a series connection will. What is more, with good instrumentation (see later in this chapter), you will be able to detect a cell failure and remove the offending battery from the paralleled system with no effect other than a loss of capacity. However, if a cell fails in a series connection, and you remove the offending battery, the system voltage will drop by either 6 or 2 volts (depending on whether you have 6-volt or 2-volt batteries in series).

Installation considerations with large battery banks. With larger battery banks, a number of installation issues that are important from a safety and/or life expectancy perspective are commonly overlooked, notably:

- In both series and parallel connections, all batteries should be the same make, age, and type. In a series installation, they also have to be the same size (Ah capacity), but this is not necessary in a parallel installation.
- In a series installation, if one battery fails, you have to replace all the batteries. If a battery fails in a parallel installation, you simply remove it and use the rest of the batteries until they also fail, at which time you can replace them all.
- When you have two or more batteries paralleled, make the positive connection to the boat's circuits at the positive

terminal on the battery at one end of the bank, and make the negative connection to the boat's circuits at the negative terminal on the battery at the other end of the bank (i. e., not off the same battery as the positive connection). This ensures that all batteries get discharged and recharged equally (Figure 123



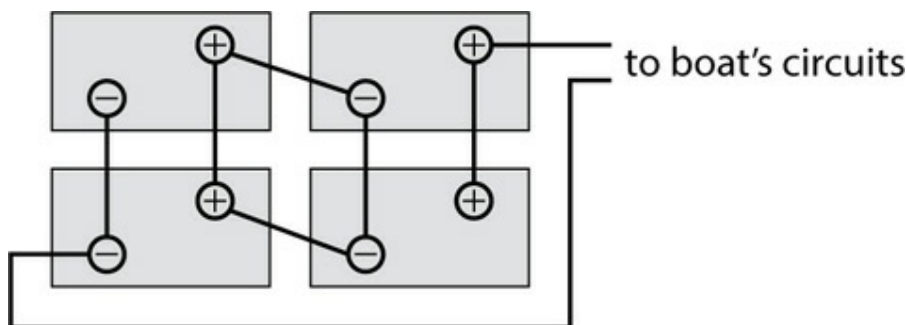
1-19).

FIGURE 1-19. Wiring paralleled batteries so that the positive and negative

feeds to the loads come off opposite ends of the battery bank.

- With large, paralleled battery banks, if possible, wire the boat's distribution circuits to the positive and negative terminals at the opposite ends of the bank to those used for the charging circuits. This will create some degree of separation between the charging and distribution circuits, which will help keep unwanted voltage spikes and interference out of the distribution circuits (in effect, the batteries act as a filter; [Figure 1-20](#)).

FIGURE 1-20. Paralleled batteries wired the same as in [Figure 1-19](#), with the 124



positive and negative feeds to a battery charger connected at the opposite

ends of the bank from the positive and negative feeds to the loads.

- In a series/parallel setup, it is an excellent practice to cross-connect the positives and negatives on the individual 6-volt batteries, or 2-volt cells, as shown in [Figure 1-21](#). This

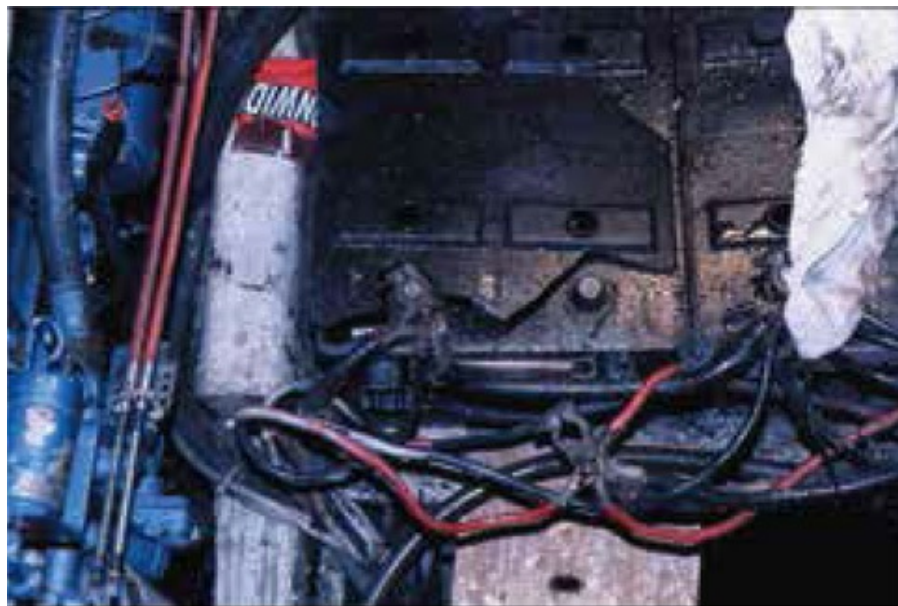
minimizes differences in the way the batteries work and perform.

FIGURE 1-21. Cross-connections between paralleled batteries in a series/parallel configuration. These cross-connections will minimize differences in the way in which the batteries work and perform.

- To avoid premature aging, keep batteries cool. Every 10°F/6°C temperature rise above 68°F/20°C shortens the cycle life by almost half; therefore, install batteries in well-ventilated, cool locations (for more on battery boxes, see [Chapter 3](#)). When installing multiple batteries in a bank, make sure you leave air spaces between them to encourage heat dissipation.

- It is not acceptable to expand battery banks by wiring in additional batteries in a different physical location. The reason is that the batteries will be at different ambient temperatures, which will cause them to discharge and recharge unequally, which will further exacerbate the temperature differences.

Aside from the fact that these differences will prematurely age the batteries, in a worst-case scenario of high-load discharges and fast recharges (quite common on boats), the batteries can



be driven into a dangerous condition known as thermal runaway (more on this later), which can lead to an explosion (Figure 1-22).

FIGURE 1-22. The aftermath of a battery explosion caused by a combination

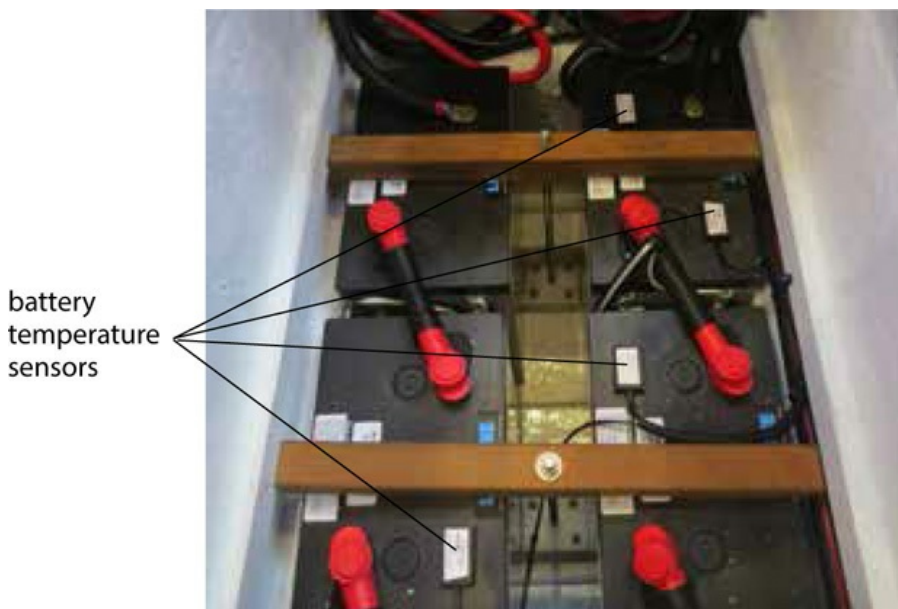
of overcharging and a spark from a non-ignition-protected switch.

- Anytime discharge or charge rates for a battery bank approach or exceed 200 amps at 12 volts (100 amps at 24 volts) for sustained periods of time, a considerable amount of heat will be generated. You should consider using forced air ventilation for the battery bank to dissipate this heat. (Some European standards require forced air ventilation anytime batteries are connected to a charging device with a power output that exceeds 2 kW, i.e., 167 amps at 12 volts or 83 amps at 24 volts). Place the fan in the air inlet to the battery box rather than the

outlet to minimize the risk of igniting the hydrogen given off by the batteries. The fan should be ignition protected.

- The voltage regulator for any high-output charging device (alternator or battery charger) should include temperature sensing (more on this later) at the batteries so that if the

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batteries heat up, the charge rate is tapered off. Some temperature sensors are fastened to the battery post (it is generally better to use the negative post as this tends to generate the most heat), but many are taped to the battery case. The latter do not work if taped to the top of a battery (which is where they are commonly placed)! There is an air pocket inside the battery that acts as an insulator (Figure 1-23A). The temperature sensor needs to be halfway down the side of the battery (Figure 1-23B). If there is more than one battery in

the bank, place the sensor at the center of the bank,
where the most heat is likely to get trapped.

FIGURE 1-23A. In this otherwise beautifully executed battery installation,

note the battery temperature sensors on the top of each battery where they

will do no good at all!

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FIGURE 1-23B. A temperature sensor taped well down the side of a battery.

- Large battery banks with high-rate charges and discharges should only be installed in accommodation spaces if the battery box is sealed and fitted with ventilation to the boat's exterior.

Installing Adequate Charging Capabilities

Some years ago, I worked on a sailboat used extensively for cruising that had seen minimal engine running and therefore

minimal battery-charging time. Its frugal electrical system worked well for years, then it changed hands. The new owner installed a small, poorly insulated 12-volt refrigeration unit. The batteries died. The owner concluded that he had insufficient battery capacity and added another battery. This too died. He added two more, and these died! I removed five miscellaneous batteries from the boat, scattered around in different lockers. Regardless of how much battery capacity a boat has, if the charging devices are not putting back what is being taken out, the batteries eventually must go dead. The solution to this boat's problem was not more batteries, but a more-efficient 128

refrigerator and more charging capability. Since the primary source of battery charging for this boat, as for almost all boats, was an engine-driven alternator, the question became, what size alternator did the boat need, and how should it be regulated? Sizing an alternator. When engine-running time is extended, or the depth of discharge of batteries is minimal, a relatively small alternator is all that is needed—the typical 50 to 80 amp model that comes with the engine fitted to most boats will be more than adequate. The situation is similar to a conventional automotive application, where the function of the alternator is to handle the car's electrical load and top off the battery, which typically is discharged by no more than 5%.

But when, as is so often the case on a boat, engine-running time must be kept to a minimum, while at the same time the batteries are deeply discharged, the alternator must be large enough to get the charging job done as quickly as possible. In this case, the determining factor in sizing the alternator is normally the maximum current the batteries can absorb without damage—i.e., the charge acceptance rate of the batteries.

A deep-cycle wet-cell battery discharged 50% or more will accept a charge rate in excess of 25% of its rated capacity—i.e., a 100 Ah battery will accept a charge rate of 25 amps or more. But as the battery starts to come up to charge, its charge acceptance rate declines. If the alternator continues to pump in a heavy amperage, the battery will begin to heat up and gas. By the time a wet-cell battery is up to 70% to 80% of full charge, its charge acceptance rate will be down to no more than 10% to 15% of its rated capacity, and thereafter declines rapidly.

Thin-plate cranking batteries, gel-cells, and AGMs can be

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charged faster than thick-plate, liquid-electrolyte deep-cycle batteries because the rate of electrolyte diffusion through the plates is higher. In previous editions of this book, based on the information available, I concluded that at a 50% state of charge AGMs might accept a charging current of 40% of their rated capacity. Since that time, I have had the opportunity to

participate in testing that has shown this to be a considerable underestimate. Depending on the charging voltage (see the section below on voltage regulation), at a 50% state of charge AGMs will accept a charging current that is not far short of 100% of their rated capacity, while the TPPL and carbon-enhanced variants of AGMs will comfortably exceed the 100% rating. Even at an 80% state of charge, these charge rates can still be as high as 30% to 40%. In principle, lithium-ion batteries will accept charge rates in excess of 100% of their rated capacity to very high states of charge, although in practice charge rates that do not exceed 50% to 100% of rated capacity are often recommended.

In order to keep charging times to a minimum, we need to be able to take advantage of the high charge acceptance rates at low states of battery charge. Thus, assuming discharges to a 50% state of charge, an alternator should have an amperage output of anywhere from 25% to 100% of the total Ah rating of the batteries it will be charging, with the upper limit determined by the battery technology in use. To this we must add the boat's DC load while the engine is running. (This load may be quite high, particularly with some heavy-duty DC refrigeration units, and when running AC equipment off a DC-to-AC inverter.) With AGM batteries in higher-capacity systems, and particularly the TPPL and carbon-enhanced variants, we are likely to find

that the limiting factor in a system up to quite high states of charge is our charging capability rather than the battery charge acceptance rate (which is typically the limiting factor in wet-cell installations).

We need to distinguish real alternator output from rated output. An alternator is normally given an SAE (Society of Automotive Engineers) rating that describes its maximum output at a given temperature—77°F/25°C—and speed of rotation. But when operating, the alternator will heat up, causing its output to decline by as much as 25% (see [Table 1-6](#)). What is more, in automotive use a typical alternator puts out at full load for just a few minutes (after engine cranking) and then its output tapers off. Many automotive alternators cannot be run continuously at full load in high ambient temperatures (such as those found in engine rooms on boats in the tropics) without burning up. But this is precisely what we want our alternator to do when we try to bring a large-capacity, deeply discharged battery bank back to a full state of charge in the shortest possible time. There is a particularly high risk of alternator burnout with large-capacity TPPL and carbon-enhanced battery banks, and with lithium-ion.

TABLE 1-6. Typical KKK Alternator Outputs as a Function of Speed of Rotation and Temperature

(A) 140 Amps SAE/105 Amps Hot

Alternator rpm	Alternator amps cold-hot
2,000	43-32
3,000	92-70
4,000	113-88
5,000	124-99
6,000	132-105
6,500	139-108

(B) 160 Amps SAE/130 Amps Hot

Alternator rpm	Alternator amps cold-hot
2,000	40-30
3,000	100-76
4,000	127-98
5,000	148-112
6,000	157-123
6,500	160-131

(C) 190 Amps SAE/165 Amps Hot

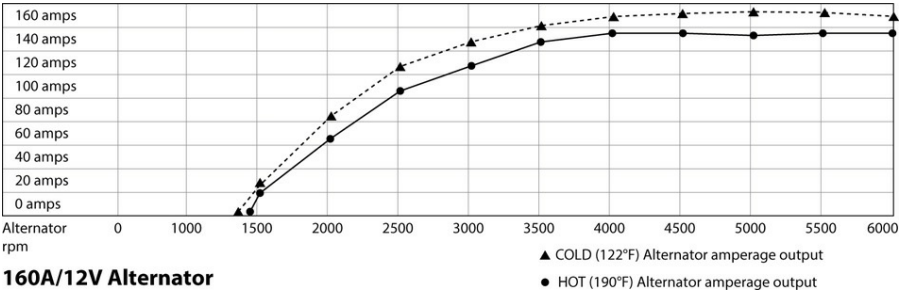
Alternator rpm	Alternator amps cold-hot
2,250	87-71
3,000	135-122
4,000	167-150
5,000	180-157
6,000	187-162
6,500	190-165

Cold = 77°F/25°C

Hot = 200°F/93°C

We require an alternator that is capable of continuously producing its full rated output at temperatures up to 200°F/93°C—what is sometimes known in the United States as a KKK-rated alternator (Figure 1-24). For long life, even continuously rated marine alternators are best run at less than 100% of full output. To keep an alternator below its full output,

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an additional fudge factor of 25% should be built in when sizing it.

FIGURE 1-24. Power curve for a 160-amp SAE-rated alternator that reduces to

below 150 amps at 190°F (88°C). Many alternators suffer a significantly higher

loss of output at high temperatures. (Balmar)

Alternator Heat Issues

Conventional alternators are shockingly inefficient at converting mechanical energy into electrical energy. At best, peak efficiency is below 60%, and much of the time it is well below 50% (although this is changing with the introduction of new mechanisms for building alternators, such as “hairpin”

stator windings). Let's assume it is 50%, and let's assume we are getting 100 amps out of an alternator at a charging voltage of 14 volts. The alternator is putting out $100\text{A} \times 14\text{v} = 1,400$ watts of electrical energy (i.e., 1.4 kW), but in the process it is adding 1.4 kW of heat energy to an already hot engine compartment (Figure 1-25A)!

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FIGURE 1-25A. Measuring alternator temperature; this needs to be done

with the alternator running at full output.

The alternator will have a fan to move this heat away from it, but even so the alternator will rapidly heat up. If its internal heat goes above 250°F (120°C), something is likely to

fry (the windings or the diodes or both). This is a significant risk when charging discharged batteries that have a high charge acceptance rate (e.g., AGM, TPPL, carbon-enhanced, and lithium-ion). To combat this risk, alternators need to be designed and built for high-temperature operation.

In addition, if an alternator is to be driven hard, it is advisable to have a temperature sensor at the alternator that is tied to the voltage regulator. Regardless of battery state of charge and charge acceptance rates, if the alternator temperature rises above a set point, the regulator will ramp down the alternator's output to keep the temperature from going any higher. Some voltage regulators also have a mechanism to derate an alternator, often through something known as the belt load manager (e.g., some Balmar



regulators). Any effective derating of an alternator needs to be taken into account in the alternator sizing calculations described in this chapter.

Whatever can be done to keep an alternator cool should be done. If the engine compartment has an engine-room blower that is extracting air from the engine compartment (as most do, as opposed to blowing air in), the suction side of the blower should have ducting that pulls air from the vicinity of the alternator (Figure 1-25B). If fresh air is ducted from outside into the engine compartment, the ducting should also lead into the vicinity of the alternator.

FIGURE 1-25B. An engine room blower set up to pull hot air directly off of a high-output alternator.

In order to protect their electronics, external voltage regulators should be installed in a cooler compartment.

Where does this leave us? In the case of our two 8Ds, with a total capacity of 400 Ah, we should start with a minimum hot-rated 100 amp alternator (25% of 400), add 25% to keep the

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alternator below continuous maximum output (bringing us to 125 amps), and then add in the DC load when the engine is running (which may well bring us to more than 150 amps). With standard AGM batteries, ideally we would want to be well over 200 amps, and with TPPL, carbon-enhanced, and lithium-ion, as high as 400 amps. (This is currently not realistic in practice without installing two or more high-output alternators, or a bank of battery chargers if charging is done via an AC generator. Emerging alternator technology will change this in the near future.)

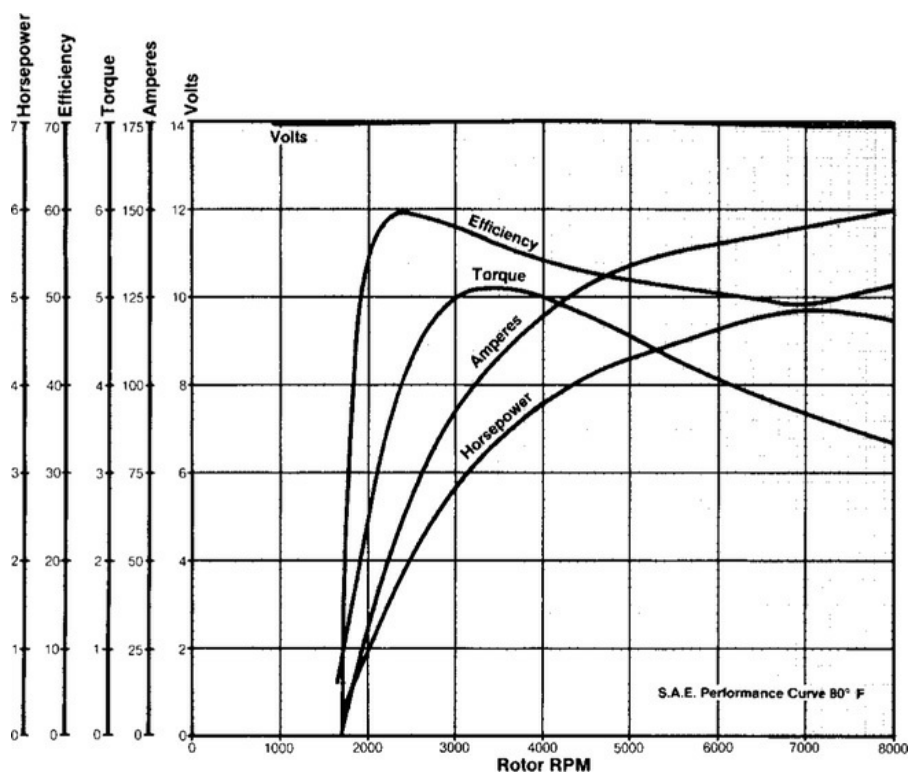
Speed of alternator rotation. Manufacturers have curves or tables that show alternator output (amps) as a function of speed of rotation (rpm)—see [Figures 1-26A, 1-26B, and 1-26C](#), and also [Table 1-6](#). Some alternators reach full rated output at much lower speeds than others. The sooner an alternator reaches full output, the more desirable it is in a cruising application because it maximizes effectiveness on those occasions when the engine is idled at anchor solely for battery-charging purposes or when the

engine is being run slowly for such things as harbor

maneuvering. For example, for years Balmar had a 160 amp alternator that had a higher low-speed output than its 200 amp alternator—i.e., until the alternator speed exceeded 2,400 rpm.

In many cruising situations, the 160 amp alternator was not only cheaper but also a better performer. Some of the latest generation Balmar alternators have an even higher low-speed output.

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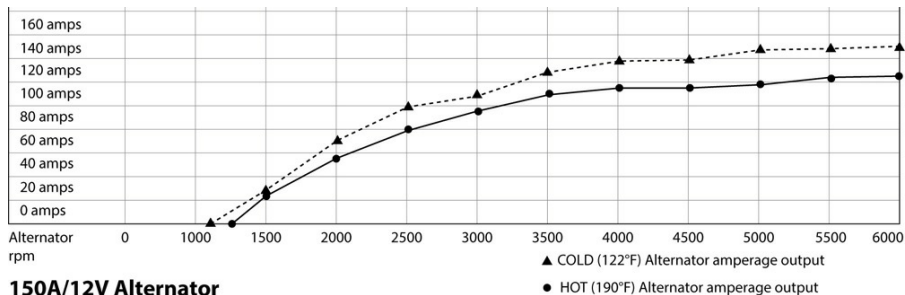


FIGURE 1-26A. An unusually detailed set of performance curves for a 150 amp

alternator. (Energy Control)

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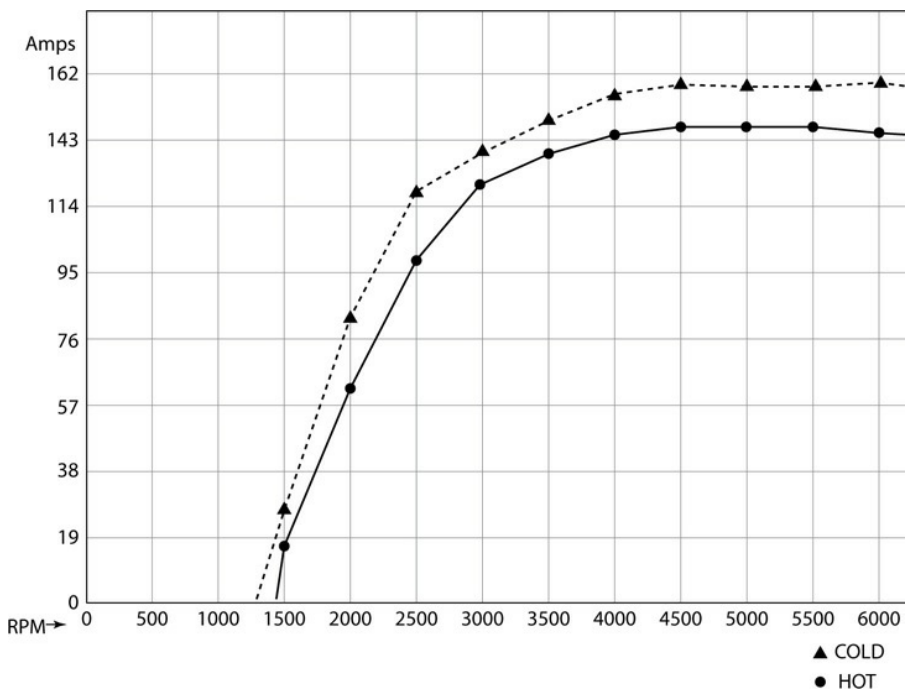


FIGURE 1-26B AND 1-26C. Output curves for two alternators rated at 150

amps; note that the hot rating of one at 2,500 rpm is 78 amps and the other is

98 amps. (Balmar)

It should be noted that the standard engine pulleys, and the

pulleys supplied with high-output alternators, do not enable the alternators to get up to full rated output in some boat installations. This is because the pulleys are geared to automobile engines, which typically “cruise” at 2,500 to 3,500 rpm, whereas many boat engines spend much of their time refrigerating or battery charging at close to idle speeds between 800 and 1,200 rpm. Since boat engines and usage vary considerably, alternator pulley size must be geared to individual use. The following procedure should be used to size alternator pulleys:

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1. Determine the alternator speed needed to produce the maximum required alternator output as described earlier. Note that this is not the maximum alternator output, and in general, should not exceed 75% of maximum output to guard against overloading and overheating. (All alternator manufacturers can supply a graph of output versus speed of rotation.)
2. Find the maximum safe operating speed for the alternator (usually 10,000 rpm).
3. Determine the minimum engine-running speed in normal use (or normal battery charging and refrigerating speed if this is the predominant use, such as on a cruising boat spending much of its time at anchor).

4. Set up the alternator pulley ratio to achieve the maximum required output at this minimum engine speed. Then check to make sure that the alternator will not overspeed at maximum engine revolutions. If the alternator will over-speed, power down the pulleys to the point at which the alternator reaches maximum speed only at maximum engine revolutions.

For example:

- We have a 130 amp alternator and a maximum required output of 100 amps (77% of rated output). The alternator reaches 100 amps at 3,000 rpm.
- The maximum safe operating speed is 10,000 rpm.
- The boat spends much of its time at anchor, running its engine at 1,000 rpm to drive the mechanical refrigeration unit.

We need a pulley ratio of 3:1 to achieve an alternator speed of 139

3,000 rpm. Maximum engine speed is also 3,000 rpm, giving a maximum alternator speed of 9,000 rpm, which is within safe operating limits.

In general, if you need to increase alternator rpm for a given engine rpm, you should increase the size of the engine pulley rather than decrease the size of the alternator pulley. Alternator pulleys are highly loaded. Decreasing pulley sizes will exacerbate belt slippage and other issues (see below).

Tachometers (rpm meters). Many engine tachometers

operate by sensing the output frequency of the alternator (in which case the tachometer wire will go from the tachometer to a terminal on the alternator). If you use non-standard pulley ratios to drive the alternator, they will throw off the tachometer calibration. In some cases, you can restore calibration by moving the tachometer wire to a different terminal (called a tap); in other cases, adjust the tachometer itself using a separate handheld rpm meter on the end of the engine crankshaft to establish the engine speed. Occasionally, it is simply a matter of living with an under- or over-reading tachometer. With multistep voltage regulators (see later), the tachometer may also trip out, or flicker on and off, when batteries are nearing a full charge (it is a function of the kind of voltage regulation employed and the reduced output from the alternator). Once again, it is something that just has to be lived with.

Alternator installation. High-output alternators can create substantial loads (see below) that may be compounded by harmonic vibration. The end result is that what appear to be incredibly rugged mounting brackets will sometimes fracture. If installing a high-output alternator, it is best to get a mounting



kit that has been time-tested by the alternator supplier.

In many ways the ideal installation does not replace the existing alternator with a high-output alternator, but instead adds a high-output alternator to supplement the existing alternator (I'll have more to say on this later). However, often the physical space in the engine room cannot accommodate the addition of a second alternator alongside the engine, which is the traditional location that most mounting kits are designed for. But it may be possible to mount the alternator in front of the engine, turned around and facing backward ([Figure 1-27](#)). This has the effect of reversing the normal direction of rotation. From an electrical point of view, the alternator doesn't care, but

its fan, which is essential to keeping it cool, may be set up for the normal rotational direction. If an alternator is installed backward, it is essential to fit a bidirectional, or a reverse-direction, fan. (Some high-output alternators have dual fans, in which case you can mount the alternator either way.)

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FIGURE 1-27. A 200 amp alternator installed backward on our last boat. To ensure adequate cooling, it is essential to either turn the alternator's fan

around or else install a bidirectional fan.

High-output alternators come in a small frame, which is the same size as most automotive alternators, and a large frame, which may be hard to mount in some circumstances but is highly desirable if at all possible in order to optimize heat dissipation (see the Alternator Heat Issues sidebar). There are several different mounting arrangements commonly in use, so any replacement of an existing alternator needs the same mounts. The most common are saddle mounts (also known as dual foot), on which two lugs are spaced apart through which a long bolt goes, with a distance between the mounting lugs of either 3.15-inch (Hitachi-style) or 4-inch (J180-style), and single foot mounts, with one heavy-duty lug that is either 1 inch (Motorola-style) or 2 inches (Delco-style) thick.

Drive belts. If you use a high-output alternator in place of an existing alternator, it often ends up being driven by a single V-

belt that also drives the engine's freshwater pump. In this case, unless the pulleys and belt are replaced (see below) regardless of the desired alternator output, the limiting factor on alternator output will be the existing belt size: a single $\frac{3}{8}$ -inch (10 mm) belt should not be used to handle much more than 75 amps (at 12 volts); a single $\frac{1}{2}$ -inch (13 mm) belt not much more than 100 amps (see the Belts and Pulleys sidebar on [pages 33–34](#) for more detail on belt loading). Over time, the belt tension needed to handle higher loads may damage the bearings in the water pump.

When working a belt hard, a certain quality threshold must be met if the belt is to hold up for any length of time. Below this

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threshold the belt will fail quite rapidly; above it, the belt will last for years. Belt quality varies markedly from manufacturer to

manufacturer; there is no way to tell by looking at a belt whether or not it meets the threshold. I have had excellent results with Gates Green Stripe belts, and thus always specify those (or relabeled versions of them). Note that most quality modern belts use EPDM rubber, which, among other things, substantially raises the temperature rating of the belt.

The automotive world has gone almost entirely to “Micro-V” pulleys and belts. The marine world is slowly following suit. These pulleys and belts eliminate many traditional pulley and belt issues and can also support extraordinarily high belt loads

(the limiting factor on many systems now becomes the bearing in the water pump). Retrofit kits are available for most popular marine engines and are an excellent investment if installing high-output alternators (a good source is ElectroMaax). The one key installation issue is to ensure accurate alignment of pulleys. If there is any belt dust at all around the engine after the installation ([Figures 1-28A](#) and [1-28B](#)), the alignment is almost certainly not correct (see [Chapter 3](#) for more on troubleshooting alternator installations).

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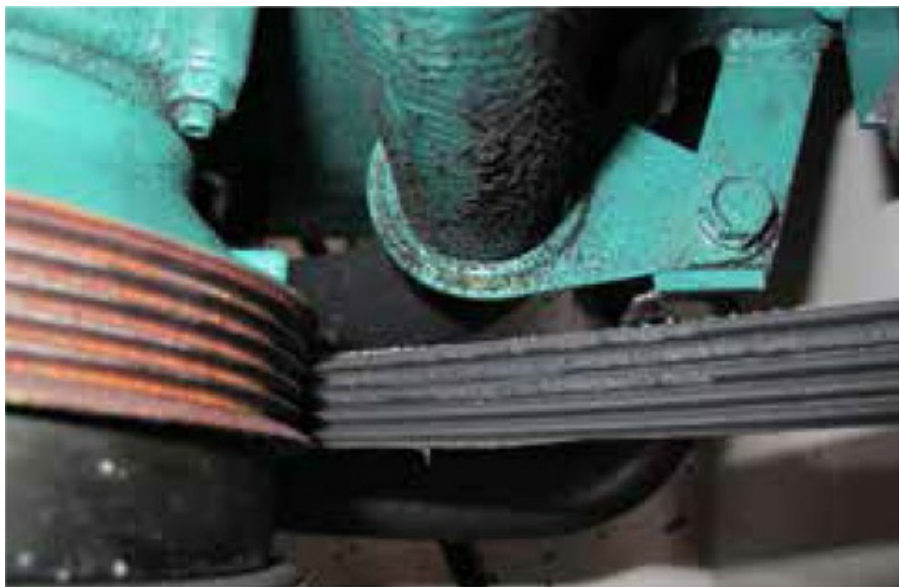


FIGURE 1-28A. Serious belt wear with a conventional V-belt as a result of misalignment.

FIGURE 1-28B. Belt damage with a Micro-V belt as a result of misalignment;

note also the rust on the pulley, which will not be helping.

Alignment. Even with a stock alternator mounting kit, the pulley on a new alternator may not line up correctly with the existing pulleys on an engine (the alternator pulley will be a little farther forward or back). It is important to check this

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alignment and to shim the new alternator, or machine its pulley, as necessary to ensure an accurate alignment.

A quick and simple way to check the alignment of V-belt pulleys is to lay a piece of doweling in the grooves and check the clearances between the pulley sides and each side of the

doweling (the clearances should be uniform). Serious misalignment will be immediately obvious. A more accurate method, which can also be used with Micro-V belts, is to lay a straightedge across the face of the pulleys, held flush with the pulley that projects the farthest from the engine. Measure with calipers or a pair of dividers from the edge of the straightedge to the nearest edge of the pulley groove for each of the pulleys, or to the belt edge—the distances should all be the same (Figures 1-29A and 1-29B). With the alternator pulley, make the same measurement on opposite sides of the pulley; if the measurements differ at all, the alternator itself is not parallel to the engine crankshaft (which will not be easy to fix as it means the principal alternator mounting bracket is out of alignment).



FIGURE 1-29A. Using a straightedge and dividers to measure the distance

between pulley faces and a belt. The straightedge is held flush across the face

of the crankshaft pulley. The belt setback should be the same for all pulleys.

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FIGURE 1-29B. A more accurate measurement of belt setback will be made

with calipers.

Idler pulleys. The typical belt geometry on a marine engine results in no more than 90 degrees of belt wrap at the alternator pulley. Given the high loads created by powerful alternators, a great deal of belt tension is needed to prevent belt slippage. The addition of an idler pulley ([Figures 1-30A](#) and [1-30B](#)), installed in a manner that increases the alternator pulley belt wrap to as much as 180 degrees, will enable high loads to be sustained with lower belt tension and less risk of belt slippage. The tensioner pulley should always be on the low-load side of the alternator pulley. This is the side on which the belt feeds onto the pulley,

as opposed to the side on which it is pulled off by the crankshaft pulley.



FIGURE 1-30A. Adding a tensioner pulley to a high-output alternator.

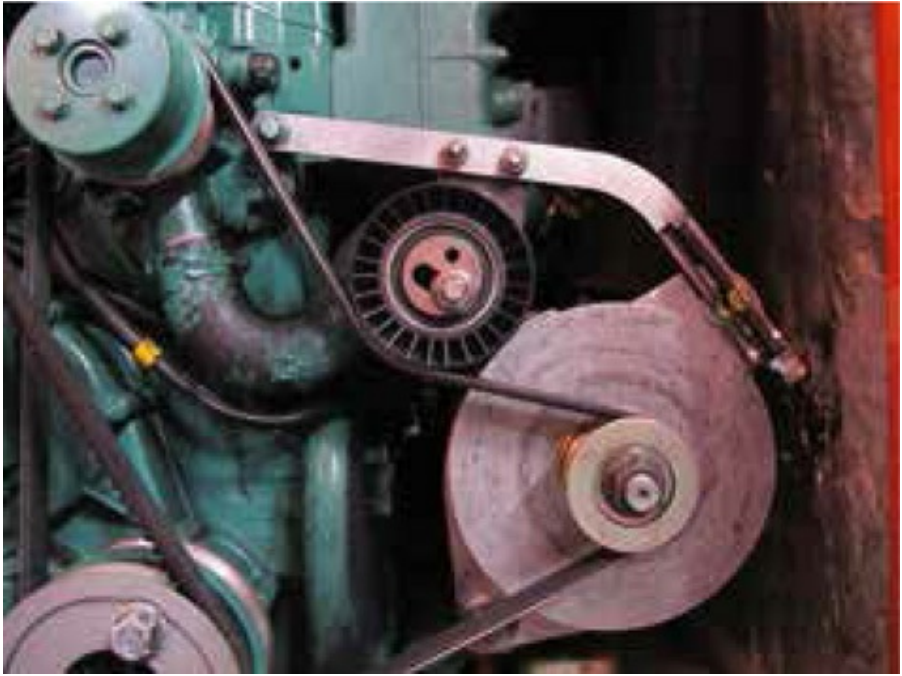


FIGURE 1-30B. The completed installation.

Cable sizing. If at any time an existing alternator is replaced with a more powerful one, or if the cable run from the alternator is extended (e.g., the point of connection of the positive cable from the alternator to the electrical system is moved from the adjacent starting motor solenoid to some point farther away), the cable size must be increased, often quite substantially. (Cable sizing procedures are covered in Chapter 4.) If this is not done, at best the alternator will perform poorly and at worst a fire risk will be created.

Note that alternators for use on gasoline engines must be ignition protected to comply with U.S. Coast Guard and other standards. A failed ignition-protected alternator should never be

replaced with an automotive alternator, even if the latter is only one-third the price.

Belts and Pulleys

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Traditional V-belts come in two profiles: classic (based on 1930s U.S. standards, also known as wedge and conventional) and narrow. There are metric versions of both profiles.

Narrow profiles predominate on engines with conventional pulleys. However, modern engines increasingly have what are known as Micro-V belts, or Poly-V (also known as V-ribbed, multi-rib, and serpentine), which are wider and flatter with multiple ribs (see the Micro-V Belts sidebar on [page 35](#)). The “bible” for a detailed description of V-belts and associated design factors is the Gates Heavy Duty V-Belt Drive Design Manual (Gates document number 14995—get the latest edition). What follows is a summary of some key issues.

The horsepower requirements of high-output alternators put considerable loads on belts. To gear up alternator speeds at engine idle speeds, smaller than normal pulleys are often used on the alternator, which further increase belt stresses.

To determine what size belt is needed in any given application, the following three factors must be taken into account: total hp load, alternator speed, and pulley size.

The specifications in [Tables 1-7, 1-8, and 1-9](#) are adapted from information supplied by the Gates Corporation for its

excellent belts:

TABLE 1-7. Horsepower Ratings for 3VX (Narrow Profile) Super HC
Molded Notch V-Belts (approx. 3⁄8 in. across the top of the belt)

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Alternator RPM	Alternator Pulley Diameter										
	2.2"	2.35"	2.5"	2.65"	2.8"	3.0"	3.15"	3.35"	3.65"	4.12"	
1,000	0.87	1.02	1.18	1.34	1.49	1.69	1.85	2.05	2.35	2.82	Rated hp for a single belt
2,000	1.52	1.82	2.11	2.40	2.70	3.08	3.37	3.75	4.32	5.19	
3,000	2.08	2.50	2.93	3.35	3.76	4.31	4.72	5.26	6.06	7.29	
4,000	2.56	3.10	3.65	4.18	4.71	5.41	5.92	6.60	7.60	9.11	
5,000	2.96	3.62	4.27	4.91	5.53	6.36	6.96	7.75	8.90	10.6	
6,000	3.29	4.05	4.79	5.51	6.72	7.15	7.82	8.69	9.94	11.7	

Alternator RPM	Alternator Pulley Diameter			
	4.40"	4.65"	4.90"	
1,000	5.22	5.92	6.62	Rated hp
2,000	9.14	10.4	11.7	for a single
3,000	12.3	14.1	15.9	belt
4,000	14.6	16.9	19.1	
5,000	16.1	18.6	21.0	

Alternator RPM	Alternator Pulley Diameter									
	2.2"	2.4"	2.6"	2.8"	3.0"	3.2"	3.4"	3.6"	3.8"	4.0"
1,000	1.10	1.32	1.53	1.74	1.95	2.15	2.35	2.56	2.75	2.95
2,000	1.59	1.96	2.33	2.70	3.06	3.41	3.75	4.09	4.43	4.76
3,000	1.81	2.32	2.81	3.30	3.77	4.24	4.69	5.13	5.56	5.98
4,000	1.83	2.44	3.03	3.61	4.16	4.70	5.21	5.71	6.18	6.63
5,000	1.65	2.34	3.00	3.63	4.22	4.78	5.31	5.81	6.27	6.70
6,000	1.30	2.03	2.72	3.35	3.94	4.48	4.97	—	—	—

Rated hp for a single belt

TABLE 1-8. Horsepower Ratings for 5VX (Narrow Profile) Super HC
Molded Notch V-Belts (5⁄8 in. across the top of the belt)

TABLE 1-9. Horsepower Ratings for AX-Section (Classic Profile) Tri-
Power

Molded Notch V-Belts (1⁄2 in. across the top of the belt)

As can be seen, the company does not size the 5VX belts for use with pulleys below 4.40 inches, although they are commonly used on smaller pulley sizes. What is clear is that a

single 5VX belt will handle any alternator load. To see if the smaller 3VX belt will hold up in a given application:

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1. Convert the alternator's rated output to hp on the basis of 100 amps (at 12 volts) = 5 hp (e.g., 80 amps = 4 hp).
2. Consult the alternator's output curve to determine the lowest speed at which the alternator reaches full rated output (generally around 5,000 rpm).
3. Find this speed of rotation in the appropriate table, move across until you find the relevant hp, and then read off the minimum pulley size to meet this load. (For example, using [Table 1-7](#), at a speed of 5,000 rpm, the smallest pulley that will handle 4 hp has a diameter of 2.5 inches.)
4. If the pulley size is larger than previously determined necessary (see [page 30](#)), in order to use the smaller pulley size you should use double belts.

In general, once output goes much above 100 amps, a single 3VX belt is not suitable with pulleys under 3 inches in diameter; two belts will be required. The larger the pulleys that can be used, the lower the friction losses and the less the likelihood of slippage.

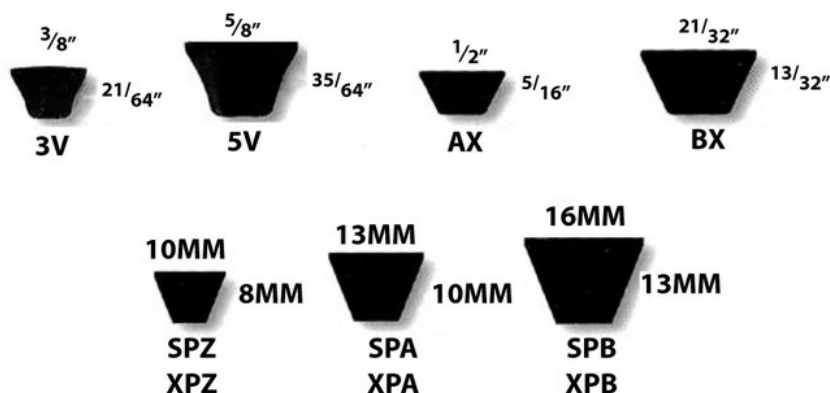
The pulley grooves must be sized so that the belt does not bottom out in the pulley. The driving force of the belt must be transmitted via the sides of the belt, not the base of the

belt. Often a high-output alternator comes with a ½-inch pulley in which a 3VX belt will just about bottom out. In this case, the 5VX or AX belt should be used. It should also be noted that the industry standard pulley has a 38-degree taper to the sides of the groove, whereas many alternators come with 34- or 36-degree pulleys, which will accelerate belt wear. If this is the case, the pulley should be replaced with a 38-degree pulley. Nowadays, some marine engines come with

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$\frac{1}{64}$

$\frac{16}{64}$



notched serpentine belts, which may be overloaded if the standard alternator is replaced with a high-output alternator. Check with the engine manufacturer.

Regardless of belt and pulley size, belts need tensioning at regular intervals. One way to accurately determine the correct tension is to first measure the distance (in inches)

from the center of the crankshaft pulley to the center of the alternator pulley. Then tension a 3VX or AX belt so that it takes 3 to 5 pounds of pressure in the center of the longest span of the belt to depress the belt by inch for every inch measured above. For example, if the pulleys are 16 inches apart, 3 to 5 pounds of pressure should depress the belt by , or $\frac{1}{4}$ inch. For the 5VX belts, 8 to 12 pounds of pressure should achieve the same deflection. New belts should be slightly over-tensioned and then checked regularly since they will stretch in the first day or two of use.

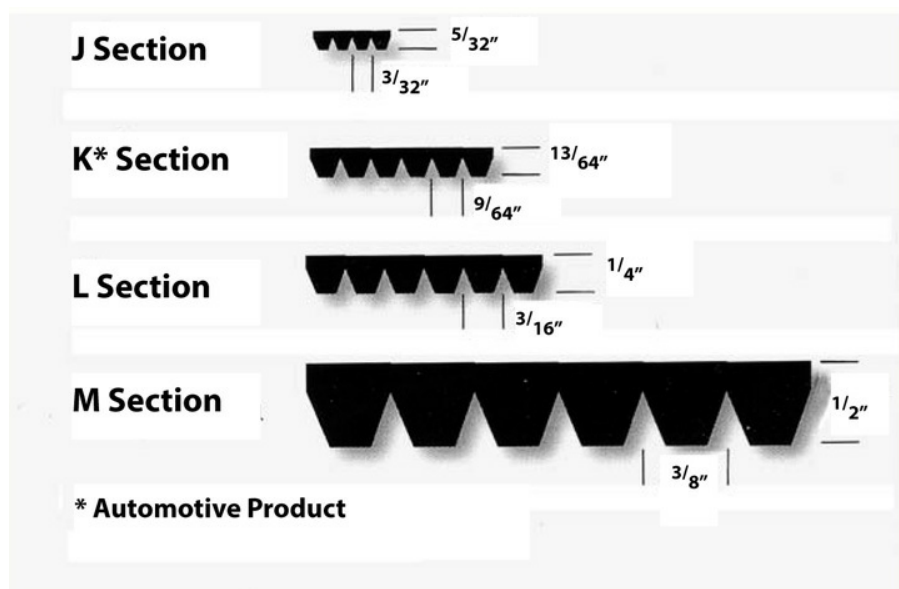
FIGURE 1-31. Common V-belt profiles. (Gates)

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$\frac{3}{32}$

$\frac{9}{64}$

$\frac{3}{16}$



Micro-V Belts

Micro-V (Poly-V) belts, also known as multi-rib and serpentine belts, are much thinner and wider than traditional V-belts, with multiple small ribs (Figure 1-32). They are ideally suited for high-speed and high-drive-ratio situations (i.e., small pulleys at some point in the system, as on most alternators). The principal variations lie in the size of the ribs and the number of ribs. The ribs are specified as J, K, L, or M section based on the width of the root of the rib (J is inch, K is inch, L is inch, and M is $\frac{3}{8}$ inch; the K-section belt is also frequently specified as 3.56 mm). The horsepower rating of a belt can be increased by either increasing the number of ribs (sometimes to as many as twenty) for a given rib size and/or going to a larger rib size.

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FIGURE 1-32. Micro-V belt profiles. (Gates)

Most modern automotive applications use K-section belts, which, as a result, are widely available with a wide array of matching off-the-shelf pulleys. However, J-section belts are sometimes used in marine applications, especially retrofits, for the following reasons:

- More cords per square inch
- Softer and support tighter-radius pulleys
- Quieter with less vibration

- Available in a wider range of sizes

The principal downside to J-section belts is that these are primarily industrial belts, which limits supply sources (they will not typically be carried by automotive stores). However, they are readily available online. Note that regardless of section size, accurate alignment with ribbed belts is even more critical than with conventional V-belts.

The specifications in [Table 1-10](#) are adapted from tables supplied by the Gates Corporation for their Micro-J belts. The horsepower rating is per rib—i.e., five ribs would give five times the horsepower rating. For an explanation of how to use this table, refer back to the Belts and Pulleys sidebar on [pages 33–34](#).

TABLE 1-10. Horsepower Ratings per Rib for Gates Micro-J Belts

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Alternator RPM	Alternator Pulley Diameter									
	2.0"	2.2"	2.4"	2.6"	2.8"	3.0"	3.25"	3.5"	3.75"	4.0"
1,000	0.18	0.20	0.22	0.25	0.27	0.29	0.32	0.35	0.38	0.41
2,000	0.32	0.36	0.41	0.45	0.49	0.54	0.59	0.64	0.69	0.74
3,000	0.44	0.51	0.57	0.63	0.69	0.75	0.82	0.90	0.97	1.04
4,000	0.56	0.64	0.72	0.80	0.87	0.94	1.03	1.12	1.21	1.29
5,000	0.66	0.76	0.85	0.94	1.03	1.11	1.22	1.31	1.41	1.49
6,000	0.76	0.87	0.97	1.07	1.17	1.26	1.37	1.47	1.56	1.65

Rated hp per rib

Micro-V belts require a fair bit of tension. A crude way to judge this on a five- or six-rib belt is to try and twist the belt in the longest stretch of belt run through more than 90 degrees. It should take some effort to get it past 90 degrees. Horsepower requirements of alternators. A nominal 12-volt

alternator's output is around 14 volts. At 100 amps, an alternator is therefore producing $14 \text{ volts} \times 100 \text{ amps} = 1,400 \text{ watts}$. There are 746 watts in 1 horsepower; therefore in theory, this alternator will require $1,400/746 = 1.88$ horsepower to drive it. However, alternators are only 50% to 60% efficient in energy conversion at best, so this figure needs to be doubled to 3.76 horsepower, and then a further factor must be added for other energy losses such as drive-belt and pulley friction (if properly installed and tensioned, belt losses are actually quite low—on the order of 3% to 7%). This results in a power requirement of up to 4 to 5 horsepower at 100 amps. I normally err on the conservative side and use 5 hp per 100 amps (at 12 volts; 100 amps at 24 volts would be 10 hp). Obviously, at reduced loads the alternator will need less power. Note that large-frame alternators and large pulleys cause less power loss than small-

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frame alternators and small pulleys, and we are beginning to see the introduction of alternators based on permanent magnet DC

(PMDC) electric motors (see [Chapter 2](#)) with efficiencies of 85% and higher. In the latter case, more or less double the output can be delivered from an alternator for the same belt loads as with a conventional alternator.

A high side load on an engine's crankshaft pulley may damage the crankshaft oil seal or bearing. Before installing a high-output alternator, check with the engine manufacturer to make

sure the motor can handle the load. If it can't, you can eliminate side loading by adding a stub shaft to the crankshaft, and either directly driving the alternator with the stub shaft (i.e., eliminating the pulleys and belt) or else adding a separate pillow-block bearing to the stub shaft to absorb the side load of the alternator. Note that Yanmar has routinely claimed that their engines will be damaged if high-output alternators are added, but in practice thousands of these alternators have been installed and I have yet to hear of damage occurring. It is worth noting, however, that many Yanmar crankshaft pulleys are a press fit rather than a keyed fit, so in theory if pulley loads are increased above a certain level, the pulley will slip, although I have also never heard of this occurring. Unfortunately, I have no idea what the slipping level might be!

Another problem that may occur with small engines and large alternators is that the horsepower absorbed by the alternator at times causes unacceptable propulsive power losses. You can alleviate this situation by fitting a sophisticated voltage regulator with a current-limiting capability that is set to keep the alternator's output below a certain level (see the next section), or else, if the alternator has an external field

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connection (see [Chapter 3](#)), you can fit a switch in the field circuit that enables the alternator to be turned off when the full engine horsepower is needed for propulsion.

Establishing Correct Voltage Regulation

So far we have determined the correct type of batteries for a given application (cranking or deep-cycle), sized the batteries to meet the anticipated load, and determined the alternator capability and installation (or AC generator-powered battery charger output) necessary to recharge these batteries when recharge times are limited. None of this will be effective in providing a trouble-free DC system unless we correctly tailor the alternator's (or battery charger's) voltage regulator to the needs of our system. Voltage regulation is one of the most neglected aspects of marine DC systems, and as a result, improper voltage regulation is one of the single greatest causes of DC problems.

The water tank analogy. The plates within a battery can be compared to a closed water tank that has a series of solid baffles inside it, extending from the top of the tank toward the bottom. The lower sections of these baffles contain semi-permeable membranes. A pump (the alternator or battery charger) pushes in water (current) at one end ([Figure 1-33](#)). The first section of the tank fills.

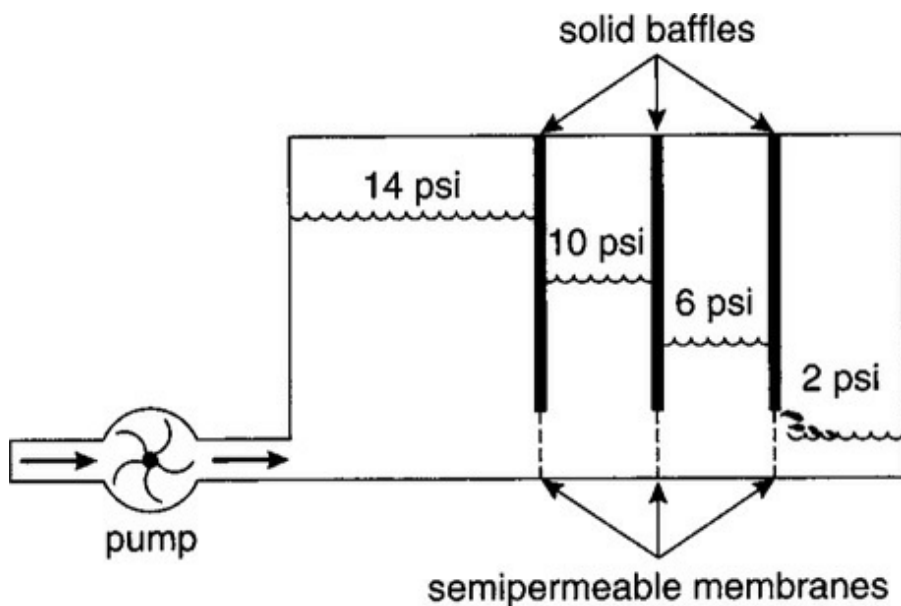


FIGURE 1-33. Battery charge acceptance—the water tank analogy. On

charging, the pump first fills the main chamber, compressing the air into the

top of the chamber until there is sufficient pressure to drive water through

the membrane into the second chamber, and so on. The first chamber will fill

rapidly, but thereafter the rate of flow will decrease steadily. On discharging,

the air pressure in the main chamber will drive much of the water out of this

chamber quite rapidly, but thereafter the rate of flow will decrease as the

water has to be driven out of the inner chambers through the membranes.

Continuing the tank analogy, the rising water is initially

contained by the first baffle and membrane, causing the

pressure of the air trapped in this section of the tank to rise

until it is high enough to drive water through the first membrane into the second section of the tank. There is now a pressure differential between the first and second tank sections, with the pressure in the second lagging behind the first. As more water is pumped in, the pressure on these two sections will rise until water is driven into the third section, and so on. Looking now at a battery, the initial charging current is absorbed by the surface areas of the battery plates, causing the voltage to rise. This is equivalent to filling the first section of the water tank. This rising voltage creates a voltage differential between the plate surfaces and the interior plate areas, driving

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current into these interior areas. This is the equivalent of pushing water through the semipermeable membranes into interior sections of the water tank.

Pressure (voltage) switch. On the tank, the pump has a pressure switch. Let's say it is set for 14 pounds per square inch (psi). When the first section of the tank gets to this pressure, the pump is switched off. The pressure differential between the different sections of the tank causes water to continue to percolate through the membranes into other sections of the tank. This drops the pressure on the first section of the tank until the pump kicks back on and drives the pressure back to the set point. This process continues until the whole tank is up

to 14 psi, at which point the pump is turned off until some water is drawn out of the tank, dropping the pressure and causing the pump to kick back on.

With a battery, an alternator (or other charging device) has a voltage regulator. Let's say this is set for 14 volts. When the surface voltage on the plates gets to 14 volts, the alternator is switched off. (Note that when we measure battery voltage at the battery posts, it is, in fact, the voltage on the surface of the plates that is being measured. Therefore, this voltage is sometimes known as surface voltage.) After the alternator is switched off, the voltage difference between the surface of the plates and the interior areas will cause charging current to diffuse into inner plate areas. This drops the voltage on the surface of the plates until the voltage regulator turns the alternator back on, driving the voltage on the surface of the plates back up to the set point. Given enough charging time, this process continues until the battery is fully charged (all plate areas are at 14 volts), at which point the voltage regulator

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switches off the charging device until current is drawn from the battery, dropping the surface voltage on the plates and kicking the charging device back into action.

Charge acceptance rate. When the tank is completely empty, there is no pressure in the interior areas of the tank.

When the first section of the tank is filled, the pressure

differential between it and the other sections is high, and so the rate of percolation through the membranes is at its highest. As the interior areas of the tank come up to pressure, the pressure differential declines, and the rate of percolation decreases.

With a battery, when it is well discharged, the voltage in the interior areas of the plates is low. When an alternator (or other charging device) is turned on, and the surface voltage on the plates rises, the voltage differential through the plates is at its greatest, so the rate of charge acceptance by interior plate areas is at its highest. As these interior areas absorb a charge, the voltage differential decreases, and the rate of current diffusion slows. This is why the charge acceptance rate of a lead-acid battery declines as it comes up to charge. (Lithium-ion is different; these batteries will sustain high rates of charge almost to a 100% state of charge.)

As noted, the first segment of the tank is analogous to the surface areas of battery plates—those areas in immediate contact with the electrolyte. The interior sections of the tank are analogous to the interior areas of battery plates. A cranking battery has numerous thin plates, resulting in a large surface area, so this is analogous to the first section of the tank taking up much of the tank's volume. This kind of a battery will accept relatively high charge rates and will come to a full charge quite quickly. A liquid-electrolyte deep-cycle battery has fewer,

thicker plates, which is analogous to the first section of the tank being quite small and the other sections being larger. When

charged, the first section of the tank gets filled rather quickly (the surface areas of the plates get recharged) after which the charge acceptance rate slows markedly because of the time it takes for the charge to diffuse to the inner areas of the plates. It takes a long time to get a well-discharged, liquid-electrolyte deep-cycle battery back to a state of full charge. To illustrate, if a fully discharged battery is fully recharged, approximately 90% of the charge can be restored in the first 60% of the charging time, with the remaining 10% of the charge taking 40% of the charging time.

Deep-cycle AGM batteries have relatively thin plates, while the TPPL and carbon-enhanced variants have extremely thin plates, which is analogous to the first section of the tank comprising a much greater part of its overall volume. This is a key reason why these batteries can be charged so much faster than conventional wet-cell deep-cycle batteries. As far as lithium-ion is concerned, it has, in effect, almost all its volume in the first part of the tank.

Sulfation. If we draw water off our tank, it initially comes out of the first section of the tank. If the tank is refilled immediately after use, the interior areas hardly get discharged and recharge times are short. But if the tank is left in a partially

discharged state, its internal pressure will equalize as a result of water from the interior areas flowing to the first section. It will then take some time to refill these interior areas.

If we draw current out of a battery, it initially comes off the surface of the plates. If the battery is recharged immediately (as in a cranking situation that is immediately followed by engine

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running and alternator output), the interior plate areas hardly get discharged and recharge times are short. But if the battery is left in a partially discharged state, its internal voltage will equalize, resulting in interior plate areas becoming discharged.

It will now take some time to recharge the battery. If it is not fully recharged, these interior plate areas will be vulnerable to sulfation.

Rate of charge. If a large pump is put on a small tank, it will soon fill the first section of the tank, after which the charge acceptance rate of the tank will decline, causing the output of the pump to taper off. In other words, the pump capacity is largely wasted. At the point when pump output starts to decline, because the first section of the tank was recharged so fast, there will have been little time for the water to percolate into interior tank areas, so overall the tank may still be relatively discharged even though the measured pressure is the same as for a full tank. Conversely, if a small pump is put on a large tank,

the rate at which the water percolates into the interior areas of the tank will more closely keep up with the output from the pump, so that by the time the pressure set point is reached, the tank will be more nearly filled.

So, too, with a battery. If a large alternator (or other charging device) is put on a small battery, it will rapidly drive up the surface voltage on the plates, causing the voltage regulator to cut back the alternator's output. The alternator's capacity is largely wasted. At the point when the alternator output is first curtailed, there will have been little time for charging current to diffuse to inner plate areas. Even though the measured voltage is the same as for a fully charged battery, the battery may still be well discharged. Conversely, if a small alternator (or other

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charging device) is put on a large battery bank, the rate of charge diffusion through the plates may keep up with the alternator's output such that the voltage regulator does not curtail alternator output until the battery has reached a high state of charge.

For a given battery capacity and rate of charge, at the point at which the voltage regulator first kicks in to curtail the charging current (the surface voltage on the plates has reached the regulator's set point), conventional AGM batteries will be charged to a higher state of charge than wet-cell batteries, and

TPPL and carbon-enhanced batteries will be charged to a higher state of charge than conventional AGM batteries. Lithium-ion batteries will be almost fully charged.

Bulk and absorption charges. Given an empty tank, when the pump is first turned on, the tank will accept the pump's full output—the first section of the tank is being filled. At this time, the limiting factor in the rate of flow is the output from the pump. Once the first area of the tank comes to the set point on the pressure switch, the switch starts to turn the pump on and off to maintain this pressure. The rate of flow is now determined by the rate of percolation into interior areas of the tank. As the interior areas of the tank become filled, and the rate of water percolation through the membranes drops, the pump is turned off for longer and longer periods of time, resulting in a steadily declining output.

Once again, so too with a battery. If the battery is well discharged when an alternator (or other charging device) is first turned on, the surface areas of the battery plates, and adjacent areas, will accept the alternator's full output. At this time, the limiting factor in the rate of charge is the output of the

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alternator. This is known as the bulk charge phase of the charging process. Once the surface voltage on the battery plates has reached the voltage regulator's set point (e.g., 14 volts), the

regulator starts to turn the alternator on and off to maintain this voltage. The charge rate is now determined by the rate at which the charging current diffuses into interior plate areas—i.e., by the battery's charge acceptance rate. As the interior areas of the battery plates come to charge, and the charge acceptance rate of the battery tapers off, the alternator is turned off for longer and longer periods of time, resulting in a steadily declining alternator amperage output. (This switching on and off takes place hundreds of times a second, and can create considerable electrical interference—see [Chapter 8](#).) This is known as the absorption phase of charging.

As noted above, for a given battery capacity and rate of charge, when the voltage first reaches the absorption voltage, conventional AGM batteries will be charged to a higher state of charge than wet-cell batteries, and TPPL and carbon-enhanced batteries will be charged to a higher state of charge than conventional AGM batteries. Lithium-ion batteries will be close to fully charged (in effect, almost all charging takes place in the bulk charge phase).

Low versus high regulator settings. When charging, the rate of current diffusion into the interior areas of battery plates, regardless of type or chemistry, can always be accelerated by raising the voltage regulator set point. This has the effect of increasing the voltage differential throughout the battery plates, considerably reducing recharge times. However, if this set point

is raised too high, physical damage will result (the plates will

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overheat and buckle; the electrolyte breaks down and dries out).

In typical conventional automotive use, we have a thin-plate cranking battery that is rarely discharged by more than a small percentage of its capacity. The act of cranking draws the charge from the surfaces of the plates, which are then recharged before the battery has time to equalize internally—the inner plate areas retain their charge. In general, the engine and alternator run far longer than is needed to replace this charge. In short, little charge is needed, only the surface areas of the plates need charging, and we have excess charging time. In this undemanding environment, voltage regulator settings are kept relatively low in order to avoid damaging the battery through overcharging during extended periods of engine-running time. In contrast, in many marine applications, a thick-plate deep-cycle battery is deeply discharged over a long period of time, allowing the battery to equalize internally and so draining the charge from the inaccessible inner plate areas. The engine and alternator (or AC generator-powered battery charger) are then run for far less time than is needed to restore a full charge. If a typical automotive voltage regulator setting of around 14.0 volts (for a 12-volt system) is used during charging, the rising surface voltage of the battery, especially with deep-cycle wet-cell

batteries, will cause the regulator to curtail alternator output

soon after the battery is 50% charged (Figure 1-34). This is well before battery safety demands that it be cut back, unnecessarily

prolonging charging times. Given the same alternator and

engine run times, conventional AGM and TPPL and carbon-

enhanced batteries will reach a higher state of charge than wet-

cells but will still not be fully charged.

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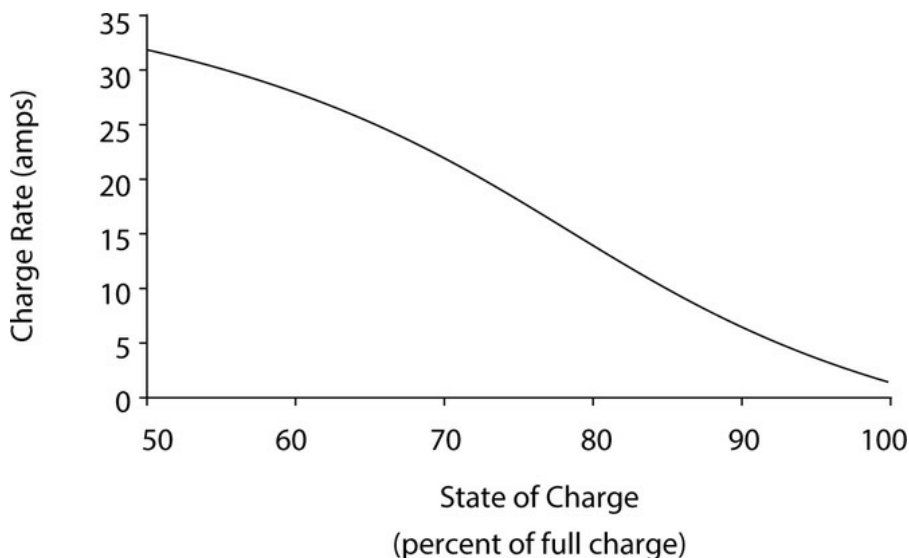


FIGURE 1-34. Output of an alternator controlled by a conventional voltage

regulator when charging a 100 Ah battery. Note that the rising surface voltage

causes the charging current to be cut back early in the charging process.

Since a well-designed deep-cycle battery bank will typically be cycling primarily in the region of 50% to 80% of full charge, an automotive-style voltage regulator cripples charging

performance in the region of most interest to boatowners! As a result, many batteries are perennially undercharged and die prematurely from sulfation. In addition, if battery charging is accomplished by running the boat's main engine at anchor, or by running a generator solely for battery charging, the engine will be run long hours at low loads to little effect—except to increase wear, tear, and maintenance.

In these circumstances the charge rate needs to be accelerated to the limit the batteries can accept, driving the voltage to as high as can be tolerated, so that the inner plate areas will be charged as rapidly as possible. But if a regulator's voltage setting is raised to produce the maximum safe charge rate in the 50% to 167

80% state of charge region, the batteries will be overcharged during extended periods of engine running, or when a battery charger is plugged into shore power for extended periods. This will result in an excessive loss of electrolyte in wet-cells, the drying out and failure of gel-cells and AGMs, and the destruction of the positive plate grids in all batteries, as well as perhaps overheating and buckling of the battery plates.

The dilemma is clear. In many pleasure-boat situations, batteries are periodically discharged deeply (to at least the 50% level), but charging times are restricted. Thus, fast charges are required, which call for higher-voltage regulator settings than in

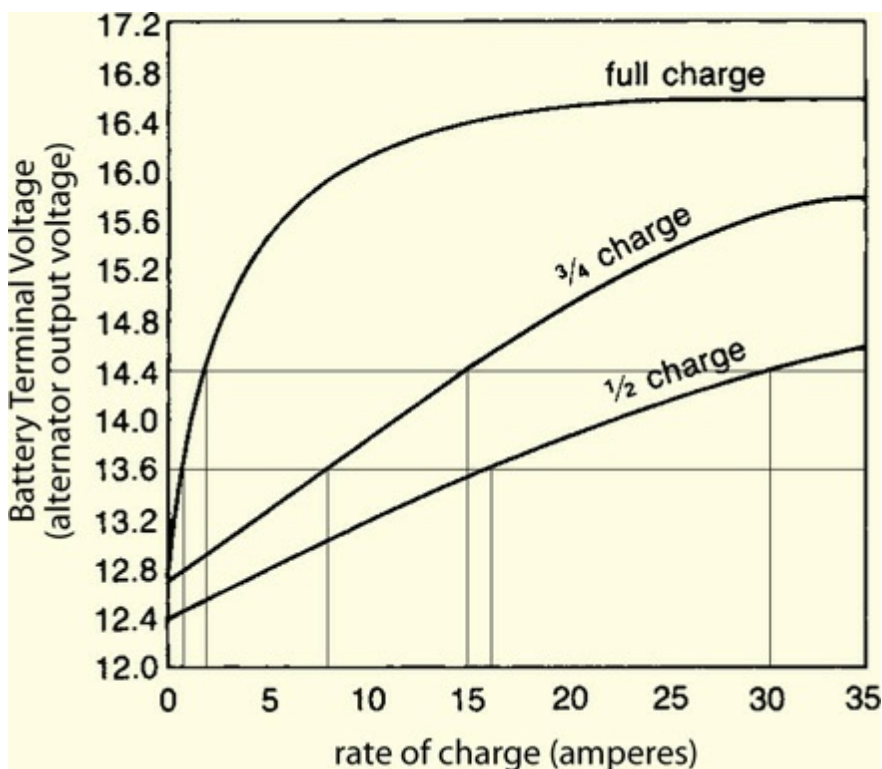
automotive applications; otherwise, the batteries will suffer from undercharging, sulfation, and a permanent loss of capacity. But if voltage regulator settings are raised, extended engine running or plugging into shore power will likely overcharge the batteries, causing excessive gassing and plate damage.

Charge Rates as a Function of Voltage and

Battery State of Charge

To illustrate the relationship between battery state of charge, charge acceptance rates, and alternator output voltage (as determined by the voltage regulator setting), take a look at [Figure 1-35](#), which provides numbers for a generic, liquid-electrolyte, 100 Ah battery at 80°F/26.7°C. For any given alternator output voltage, find the voltage on the left of the graph, trace across until a curve is met, and then move down to read the charge acceptance rate at that voltage for a

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battery in that state of charge. For example, if a regulator is holding 13.6 volts, a fully charged 100 Ah battery will accept

approximately 1 amp, a three-quarter-charged battery, 7½ amps, and a half-charged battery, 17 amps. If the regulator is holding 14.4 volts, the figures become 2 amps, 14 amps, and 30 amps, respectively. (For a 200 Ah battery, these figures can be approximately doubled, as long as the alternator has sufficient output to supply the current.) An increase of only 0.8 volt on the regulator setting almost doubles the charge acceptance rate throughout the critical 50% of charge to the full-charge range that we are interested in; this cuts charging times in half.

FIGURE 1-35. Charge acceptance rates of a 100 Ah cranking battery as a

function of charging voltage and state of charge. Since it is wise to avoid

routine discharges of greater than 50% (failure to do so will shorten battery life), this chart covers the charge states of greatest interest. The

implications of the chart are discussed in the text. (Adapted from a table

courtesy of the Battery Council International)

Turning these figures around reveals another interesting

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relationship. If a regulator is holding 13.6 volts, a half-charged battery will accept 17 amps, a three-quarter-charged battery,

7½ amps, and a fully charged battery, 1 amp. The charge rate tapers off rapidly. To go from three-quarter charge to full charge will take a very long time as the charge rate winds

down toward 1 amp. Even if the regulator is holding 14.4 volts, the battery's charge acceptance rate from three-quarter charged to fully charged winds down from 14 amps to 2 amps. On a boat where charging is intermittent and engine-running time is restricted, it will be nearly impossible to bring batteries up to full charge even with an elevated voltage regulator setting.

Now assume a battery is at full charge. A voltage regulator setting of 13.6 volts, producing a charge rate of around 1 amp, will only minimally overcharge a battery. In practice, other losses—both internal and external to the battery—will probably prevent overcharging. But a regulator setting of 14.4 volts, producing a charge rate of 2 amps, will create excessive battery gassing over an extended period, with a consequent loss of electrolyte, potential damage to the battery-plate grids, and the drying out of gel-cells and AGMs.

Voltage regulator solutions. This dilemma is resolved with sophisticated, computer-controlled, multistep (“smart”) regulators ([Figures 1-36A, 1-36B, and 1-36C](#)). These regulators maintain a relatively high voltage setting, thus boosting charge rates, until a battery is almost fully charged, and then trip to a lower setting to avoid overcharging. Most have at least three phases:



1. The bulk charge.
2. The absorption charge.
3. The float charge.

FIGURES 1-36A AND 1-36B. Balmar and Ample Technology multistep voltage

regulators. Note the two potentiometer screws on the right-hand side of the

Ample Technology regulator. These are for adjusting the absorption voltage

and absorption time. Note also the twelve-terminal connector strip at the

bottom; wiring these regulators can get quite involved! (Balmar and Ample

Technology)

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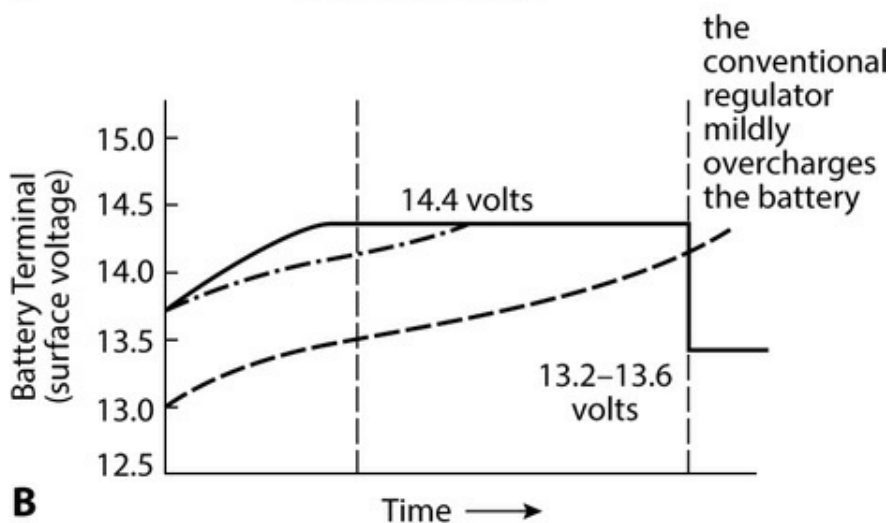
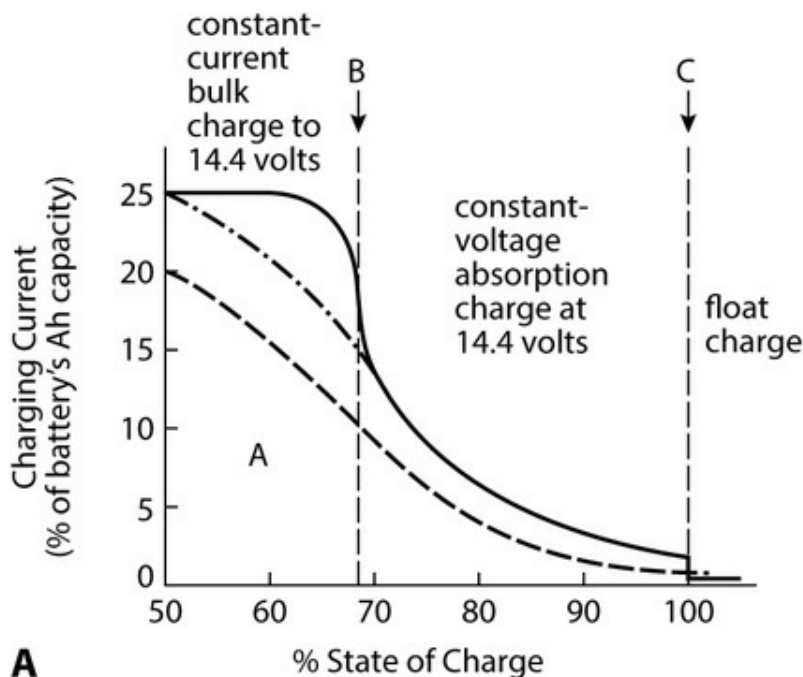
FIGURE 1-36C. Xantrex multistep regulator.

The bulk charge. During the bulk charge, maximum alternator or battery charger output is maintained until the

battery comes up to the regulator's absorption voltage (on a 12-volt system, normally in the region of 14.2 to 14.4 volts).

Generally (though not always), the bulk charge is more or less a constant-current charge as opposed to the typical automotive constant-voltage charge. To understand the significance of this difference, we'll return to our water tank analogy.

The alternator on a constant-voltage system acts like a centrifugal pump (see [Chapter 13](#)). As the head pressure the pump is working against increases (the pressure in the first chamber of the tank rises), the flow rate decreases even though the pump is not yet up to its rated maximum pressure. Pump output steadily tapers down well before the pump approaches its high-pressure limit. In contrast, an alternator on a constant-current system acts like a constant-volume pump, which moves the same volume of water at each revolution, regardless of the head pressure on the system, until a pressure switch (the voltage



- multistep regulator with constant-current bulk charge
- · - · - multistep regulator with constant-voltage bulk charge
- - - - - automotive-type constant-voltage regulator

regulator) turns it off. Pump output is constant right up to the

high-pressure cutout. A constant-current regulator defeats the taper effect inherent in a constant-voltage regulator (Figures 1-37A and 1-37B), producing faster rates of recharge.

FIGURES 1-37A AND 1-37B. A comparison of the output of a charging device

using multistep regulators as opposed to a conventional regulator. Desirable

attributes of a marine regulator are a constant-current output of at least 25%

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of the Ah rating of the battery being charged in region A of the graphs; tripping to a constant-voltage setting of around 14.4 volts (on a 12-volt system) at point B; holding this voltage until the charge rate falls to 2% or lower of the Ah rating of the battery; and then tripping to a float voltage of 13.2 to 13.6

volts (point C). As temperatures rise above 80°F/26.7°C, the voltage set points

should be progressively lowered.

As noted earlier, the higher the constant current in relation to a battery's capacity, the faster the battery will be driven to the absorption voltage, but the less the battery will be charged at the point when the absorption voltage is reached, because the alternator will have driven up the surface voltage on the battery plates without allowing time for the inner plate areas to absorb a charge. When fast charging, a higher absorption voltage is needed to drive the battery to the same state of charge as would occur with slower charging to a lower voltage over a longer period of time. So at lower rates of charge, the voltage at which

the bulk charge is terminated can be lower than at high rates of charge (on a 12-volt system, 14.2 volts at a 10% rate of charge rising to 14.4 volts at a 25% rate of charge would be typical). It is necessary to avoid extremes. The charging current with a multistep regulator should be equal to the DC load while the engine is running, plus somewhere between 10% (minimum) and 100% (for AGM, particularly the TPPL and carbon-enhanced variants, and lithium-ion batteries) of the battery's rated amp-hour capacity. A good middle point to shoot for is the DC load plus 25% of rated battery capacity for a liquid-electrolyte deep-cycle battery, maybe 40% for a gel-cell, and anything up to 100% for AGM. The shorter the charging times and the harder it is desired to push the system, the higher the charge rate.

The absorption (acceptance) charge. If the constant-current charge were to be continued too long, it would drive the

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battery up to potentially damaging voltages. To prevent this, during the absorption phase, the alternator output is held to the voltage at which the bulk charge is terminated (typically, 14.2 to 14.4 volts on a 12-volt system, but see below), allowing the charge rate to be determined by what the battery will accept at this voltage (the rate at which the charge will percolate into inner plate areas at this pressure). This is therefore a constant-voltage charge. It is continued either for a fixed period of time

or until the battery's charge acceptance rate at this voltage declines to a low percentage of the battery's amp-hour rating, which has typically been set at 2% of the Ah rating but is sometimes set much lower. (The specific mechanism that determines the end of the absorption phase, and the trip to "float," is one of the subtle differences between one regulator and another.) The absorption phase gives time for the charge to be absorbed by the inner plate areas. At its termination, a battery will be very nearly fully charged.

Note that since the third edition of this book was published, I have participated in a considerable amount of research with Lifeline AGM batteries and EnerSys TPPL batteries. This research suggests that when these batteries are used in the kind of partial state of charge (PSoC) applications under discussion, there is a significantly greater risk of capacity loss and premature death from sulfation than is the case if the batteries are charged more aggressively than has been the norm.

The critical determining factor here is how often the batteries get truly fully recharged. If the boat plugs into shore power overnight at least once a week, or motorsails for hours at a time, or runs an onboard AC generator and battery charger for hours, or has sufficient solar and/or wind energy to keep up with the

house loads much of the time, then the batteries will likely get the necessary full recharge and you should not do what I am

about to suggest! If, on the other hand, you are having trouble fully recharging the batteries on a reasonably regular basis, absorption voltages should be raised to as high as 14.8 volts, but with temperature compensation (this is important—see below). The threshold for tripping to float should be lowered to no more than 1% of the batteries' rated capacity, and/or the absorption time should be increased to as much as 8 hours (for those occasions when extended charging times are available). Some gassing and venting will occur, drying out the batteries. The presumption here is that the damage from water loss will be less than the damage from the inadequate charging that otherwise would occur. I have more to say on this in [Chapter 3](#).

The float charge. If the absorption phase were to be continued beyond the fully charged state, the battery would be damaged from overcharging. To avoid this, at the completion of the absorption phase, a multistep regulator trips to a lower constant-voltage float setting (generally between 13.2 and 13.6 volts). This protects the battery from overcharging during periods of extended engine-running time.

Additional features. Various regulators have numerous additional features, in particular:

- A fourth equalization or conditioning phase ([Figure 1-38](#)), which is essential for obtaining the maximum life expectancy from wet-cell deep-cycle batteries and is now recognized to also be appropriate for AGM batteries and their TPPL variant

in certain circumstances (see [Chapter 3](#)).

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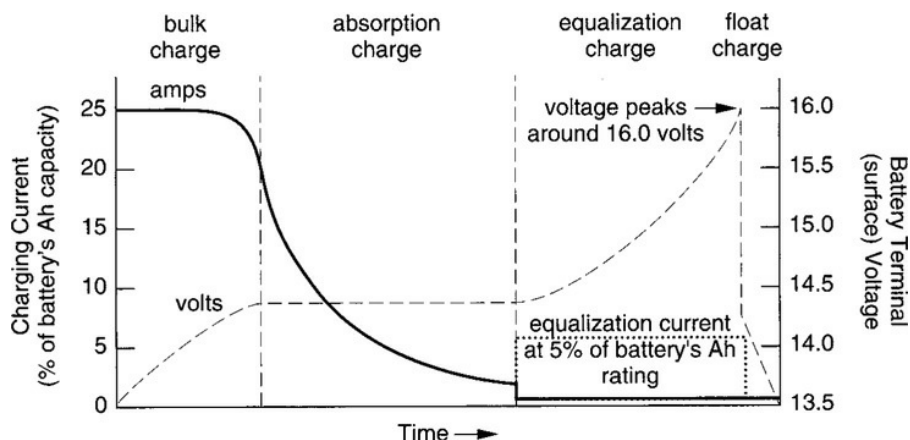


FIGURE 1-38. Equalization (conditioning) cycle on a multistep regulator. At

the end of the absorption phase, instead of tripping to float, the charge rate is raised to a constant-current setting of 3% to 5% of the battery's Ah rating and

held at this level for several hours (see [Chapter 3](#) for methods of determining when to end an equalization charge).

- Temperature compensation, which lowers the regulator's

voltage set point if the battery temperature rises (Tables 1-11, 1-

12, and 1-13). When coupled to large alternators or battery

chargers, the high currents produced by multistep regulators

will cause a battery to warm up, which in turn will increase

the battery's charge acceptance rate. (The warmth accelerates

the chemical reactions needed for charging.) Unless the

voltage regulator setting is lowered, the battery will steadily

absorb more current, further raising its temperature, until

damage occurs. (Note that the fitting of Hydrocaps to wet-cell

batteries exacerbates this problem.) In extreme conditions, a battery can get into a condition known as thermal runaway. In this situation, the battery gets hot enough to absorb just about any level of charging current, which then heats it up more, causing the battery to boil violently, buckle its plates, perhaps

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(Absorption voltage on a multistep regulator for wet-cell batteries should be adjusted to approximate these voltages at these battery temperatures.)

Electrolyte Temperature (°F/°C)	Gassing Voltage of a 12-Volt Battery
122/50	13.80
104/40	13.98
86/30	14.19
77/25	14.34 (this is the standard rating temperature)
68/20	14.49
50/10	14.82
32/0	15.24
14/−10	15.90

melt its case, and maybe even blow up. As a battery approaches thermal runaway, its voltage stops rising and may even fall. Most voltage regulators will respond by increasing the charging current, worsening an already dangerous situation. The maximum acceptable battery temperature is 125°F/52°C. To be safe, anytime a system is designed to hold sustained charge rates above 10% to 15% of battery capacity,

and especially if the target is in the 25% or higher range, the voltage regulator on high-capacity charging devices must include temperature compensation based on temperature sensing at the batteries (not in the regulator).

TABLE 1-11. Gassing Voltages for a 12-Volt Battery as a Function of Electrolyte

Temperature

TABLE 1-12. Recommended Temperature-Compensated Charging and Float

Voltages for East Penn Gel-Cells

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Charging Voltage			Float Voltage		
Temperature °F	Optimum (extended charging times)	Maximum (fast charging)	Optimum	Maximum	Temperature °C
above 120	13.00	13.30	12.80	13.00	above 49
110–120	13.20	13.50	12.90	13.20	44–48
100–109	13.30	13.60	13.00	13.30	38–43
90–99	13.40	13.70	13.10	13.40	32–37
80–89	13.50	13.80	13.20	13.50	27–31
70–79	13.70	14.00	13.40	13.70	21–26
60–69	13.85	14.15	13.55	13.85	16–20
50–59	14.00	14.30	13.70	14.00	10–15
40–49	14.20	14.50	13.90	14.20	5–9
below 39	14.50	14.80	14.20	14.50	below 4

Note: Other manufacturers may recommend different voltages for their batteries. (East Penn)

Charging Voltage					
	Optimum (extended charging times)	Maximum (fast charging)	Float Voltage		
Temperature °F			Optimum	Maximum	Temperature °C
above 120	13.60	13.90	12.80	13.00	above 49
110–120	13.80	14.10	12.90	13.20	44–48
100–109	13.90	14.20	13.00	13.30	38–43
90–99	14.00	14.30	13.10	13.40	32–37
80–89	14.10	14.40	13.20	13.50	27–31
70–79	14.30	14.60	13.40	13.70	21–26
60–69	14.45	14.75	13.55	13.85	16–20
50–59	14.60	14.90	13.70	14.00	10–15
40–49	14.80	15.10	13.90	14.20	5–9
below 39	15.10	15.40	14.20	14.50	below 4

Note: Other manufacturers may recommend different voltages for their batteries. (East Penn)

TABLE 1-13. Recommended Temperature-Compensated Charging and Float

As noted previously, these temperature sensors are often taped to the top of batteries. They do no good at all here because of the insulating pocket of air at the top of all batteries! They

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either need to be taped well down the side of the batteries, preferably on the side of the battery at the center of a multibattery pack, or else firmly attached to a battery post (preferably a negative post as the negative plates tend to generate the most heat).

Without temperature-sensing equipment, how can you guard against battery overheating? Anytime a battery case becomes warm to the touch, you should suspect that the internal temperature is potentially becoming dangerously high. (Battery temperature can be determined more accurately by using a digital thermometer on the battery post or withdrawing a sample of electrolyte using a hydrometer with a built-in [temperature gauge—see the Testing a Battery section in Chapter 3.](#))

- A timer during the bulk charge and absorption phases so that if for some reason the battery does not come up to the trip-to-float voltage, or the charge acceptance rate does not drop to the trip-to-float current, the regulator will still trip to float. This safeguards against overcharging as a result of a shorted

cell or some other problem. An interesting variant of this is Victron's "adaptive charging." Note that the maximum time limit on most regulators is below the 8 hours recommended above for some AGM and TPPL applications.

- A time-delay function so that the alternator is not switched on until a few seconds after an engine cranks. This eliminates cranking difficulties caused by the high loads of a high-output alternator. The alternator output is then sometimes increased gradually (ramped) to avoid shock-loading the drive belt.

- A current-limit setting so that the maximum output of a non-hot-rated alternator can be set at a level that will keep the

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alternator from burning up. This is particularly important with high-capacity banks of AGM, TPPL, and carbon-enhanced batteries, and with lithium-ion batteries, which will tend to hold alternators in the bulk charge phase much longer than wet-cell batteries (especially if the absorption voltage is raised to as high as 14.8 volts). The current limit can also be used to hold down the maximum horsepower draw on a small engine.

- A continuous tachometer function. If a tachometer is sensed off the alternator when a multistep regulator trips from the absorption to the float phase, alternator output may temporarily cease until the battery's surface voltage has fallen

to the float voltage level (the battery equalizes internally).

With some multistep regulators, the engine tachometer will stop registering during this period; with others, it will not.

- Sensing of the battery voltage at the batteries as opposed to the alternator, which is important for accurate monitoring and control.

- Spray-proofing of the units to a greater or lesser extent.

The benefits of multistep regulators. When using a typical automotive voltage regulator, even with a high-output alternator, it will take up to 7 hours to fully recharge a deeply discharged lead-acid battery. Such lengthy charging times are frequently impractical. As a result, many marine batteries are perennially undercharged, DC systems perform well below par, and the batteries fail prematurely from sulfation. (This is probably the number two cause of battery death in the marine environment, with the misapplication of cranking batteries in

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cycling service being the number one cause.) The alternative is to run engines for extended periods of time at low loads, which is harmful to the engine and is an extraordinarily inefficient and expensive way of creating electrical energy (see [Chapter 2](#)).

With a multistep regulator and a high-output alternator, the charging period can be cut in half. In fact, if charging to 80% of the fully charged level is acceptable, charging times can be

consistently reduced to between 1 and 1½ hours a day (or whatever the normal interval between charges is), and even less than this with aggressive use of AGM batteries, especially the TPPL and carbon-enhanced variants, and lithium-ion batteries. This results in a dramatic improvement in DC system performance and also battery life, which translates into far fewer electrical problems and considerable cost savings—more than enough in many instances to pay for the added cost of the alternator, the regulator, and their installation!

It is even possible to substantially improve the performance of existing internally-regulated alternators without going to the expense of adding a new alternator. This is done by adding an external regulator that overrides the alternator's internal regulator and imposes a multistep program on it (see the sidebar). A leader in this field is Sterling Power with its Advanced Alternator Regulator, Universal Digital Regulator, and Alternator-to-Battery Charger. The system will be limited by whatever can be gotten out of the alternator, which in turn will be worked hard with the potential for premature failure. Temperature sensing at the alternator is essential.

It should be noted that whereas automotive alternators come with the voltage regulator built in and can typically be dropped into an existing wiring harness, multistep regulators and bypass

regulators are invariably external to the alternator they control. There is a significant amount of work and extra wiring involved in the installation (this is not so much the case with the alternator-to-battery chargers). All models come with full installation instructions.

A European Approach: Low-Cost Performance Enhancement

For decades, the focus for energy intensive U.S. cruising boats has been on expanding the battery bank and installing more powerful and better optimized charging devices, notably high output alternators with multistep regulators, just as described in this chapter. It's an expensive process (thousands of dollars) that often requires significant alterations to the boat (which in turn will be expensive if done by paid labor). In Europe there has been a focus on getting more out of the equipment already installed on the boat. It's a lower cost and easier-to-install approach for boats that require a modest upgrade in performance.

The core idea is to take whatever you already have in the boat in terms of alternators and make them work harder. The underlying presumption is that the existing batteries can be charged faster, and as such more energy can be created and stored in less time than is currently being done, and that this in turn will translate into more efficient systems with reduced

engine run times. Alternator output is boosted by either: (1) adding an external voltage regulator of one kind or another that effectively overrides the existing internal regulator

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driving the alternator to a higher output voltage than normal; or, (2) manipulating the output voltage from the alternator in a manner that lowers this voltage (which will force most alternators to continuous full output). Once the alternator is driven to a high level of output, a multistep charging regime is superimposed on this output, just as in the U.S. approach. Obviously, if we have an 80-amp alternator, even if it is forced to full output we are not going to get anywhere near the battery charging amps out of it as we will get out of, say, a 150-amp alternator running at full output. However, as we have seen, the nature of battery charge acceptance rates is such that unless you have a large battery bank in a well-discharged state, a high-output alternator will fairly rapidly raise the state of charge and voltage of the battery bank to the point at which the batteries can no longer accept the full output of the alternator. In many applications, if the sizing prescriptions in this chapter have not been followed it is not long before the 150-amp alternator is no more effective than the 80-amp alternator (in effect, the extra capacity of the high output alternator is now irrelevant). From this point on, you

might just as well have had the less powerful alternator. This is the operating environment in which the European approach really shines.

Of the two European approaches, adding a bypass regulator that drives the alternator to a higher-output voltage is considerably cheaper than the technology required to lower the output voltage from the alternator. However, the former can be a little tricky to implement, requiring a number of wires to be run around the boat and a knowledgeable installer. On engines with electronic control units (ECUs—

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these are not yet common on engines below 100 hp but will become increasingly common as emissions standards toughen) the high voltages can cause problems. The other approach (lowering the voltage) is done by inserting a DC-to-DC converter ([Chapter 2](#)) between the alternator and the batteries. The voltages on either side of the converter can be manipulated independently of one another (as opposed to the two being tied together in a conventional installation) with a full-fledged multistep charging regime on the battery side of the converter. Depending on the sophistication of the device, more than one battery can be charged with an optimized charging regime while also maintaining isolation between the batteries (for more on this, see below). The installation is

relatively simple and straightforward.

With both approaches, existing alternators get driven to high levels of output for extended periods of time. If not well built, something will fail. Various temperature sensors and response mechanisms can be built into the system to keep this from happening.

There are limits to how far these concepts can be taken. If you want to run a 16,000 BTU air conditioner overnight without cranking a generator you are going to need a large battery bank and powerful charging devices. But short of this, the European approach will go a long way toward efficiently meeting the energy needs of many boats at a considerably lower cost than what we have done for years in the U.S. It is worth exploring before spending thousands of dollars and tearing your boat apart.

To decide if you need a larger alternator together with a multistep regulator, or just some form of a bypass multistep

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regulator, perform the following test (you will need an ammeter to measure the charge rate into the batteries):

1. Check the rated output of your existing alternator.
2. Discharge your batteries to something less than a 60% state of charge (this is to ensure they can soak up whatever charging current you throw at them) and then shut down

all loads so that whatever you get out of the alternator goes into the batteries.

3. Crank the engine and rev it up to your normal cruising rpms.

4. Check the alternator output (amps going into the batteries). If this is not close to full-rated alternator output, rev up the engine some more. If the alternator output rises, keep on revving the engine until you get to peak alternator output, and then leave the engine at that speed. (If the alternator does not go close to full output and revving the engine does not bring the output up, and you truly do have well discharged batteries, then the alternator likely has a problem—see [Chapter 3](#).)

5. The amps going into the alternator will decline by up to 15% in the first few minutes regardless of the situation because of heating effects in the alternator. If they decline beyond this and continue to decline (e.g., you have a 90-amp alternator that rapidly reduces to 70 amps and is down to 20–30 amps in 10–20 minutes), a bigger alternator is a waste of money without more batteries; what you need is a better regulator—i.e., a bypass multistep regulator.

6. If the alternator goes somewhere close to full output and is

still there 20 minutes later, you will benefit from a more

powerful alternator with a multistep regulator.

7. Either way, if you have to rev up the engine beyond normal cruising rpms in order to get full alternator output, you should consider changing the pulley ratio between the alternator and crankshaft as described earlier in this chapter.

Putting the Pieces Together

Having selected a decent set of batteries, an adequate alternator (or battery charger), and a suitable voltage regulator for a given application, the next task is installing these components in a way that puts them to work most effectively.

One of the key aspects of the installation is to ensure that there is always a battery in reserve with an adequate capacity to crank the engine. It is, in any case, a requirement of industry-wide, standards-setting bodies (the American Boat and Yacht Council [ABYC] in the United States; the International Organization for Standardization [ISO] in Europe) that there be a reserved battery for all but hand-cranked engines. A corollary to this is a requirement from the National Marine Electronics Association (NMEA)—the primary standards-development organization for marine electronics—that navigational electronics be powered by “a battery source functionally independent from engine or generator starting batteries” (NMEA 0400 Installation Standard). These requirements are

normally met by either having a dedicated engine-cranking

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battery or two house banks that are alternated in use, with the reserve bank kept in a fully charged state (often not the best use of batteries—see below—and in any case not providing a functionally independent battery for the electronics).

In the former case, the reserved battery can be a cranking battery. In the latter case, two banks of deep-cycle batteries will be needed. Many people erroneously believe that deep-cycle batteries are unsuited for cranking applications. They can be used, but because the thicker plates in wet-cell deep-cycle batteries retard the rate of acid diffusion as compared with thin-plate (cranking) batteries—and therefore retard the rate at which energy can be released—a larger-capacity, deep-cycle battery is required to produce the same cranking capability as a thin-plate battery.

How much larger? If a deep-cycle battery is to be used for engine cranking it is necessary to make sure that it has a cold cranking amps (CCA) rating (see the battery label) at least equal to that specified in the engine manual (or at least equal to the CCA rating of the cranking battery it is replacing).

Is It Better to Have One or Two Battery Banks
for House Use?

Aside from not complying with the NMEA standard, the

traditionally popular arrangement of alternating two house banks needs additional scrutiny before we go any further.

Life cycles. As we have seen, the life expectancy of a lead-acid battery in cycling service is directly related to the depth to which it is discharged at each cycle—the greater the depth of

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discharge, the shorter the battery's life (refer back to [Figure 1-12](#) and [Table 1-5](#)).

This relationship between depth of discharge and battery life is not linear. As the depth of discharge increases, a battery's life expectancy is disproportionately shortened. Using the Trojan data in [Table 1-5](#), a given battery might cycle through 10% of its capacity 6,200 times, 50% of its capacity 2,900 times, and 80% of its capacity 1,700 times.

Let's say, for argument's sake, that a boat has two 200 Ah battery banks, alternated from day to day, with a daily load of 160 Ah. Each bank will be discharged by 80% of capacity before being recharged. The batteries will fail after 1,700 cycles, which is 3,400 days (since each is used every other day). If the two banks had been wired in parallel to make a single 400 Ah battery bank, this bank would have been discharged by 40% of capacity every day, with a life expectancy of 3,700 days, almost a 10% increase in life expectancy using exactly the same batteries. There are two immediate conclusions to be drawn from these figures:

1. For a given total battery capacity, wiring the batteries into a single high-capacity bank, rather than having them divided into two alternating banks, will generally result in a longer overall life expectancy for the batteries.

2. All other things being equal, an increase in the overall capacity of a battery bank will generally produce a disproportionate increase in its life expectancy (through reducing the depth of discharge at each cycle).

For battery longevity, in general a single large bank is preferable to divided banks.

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Battery voltage and other considerations. Besides increased battery life, there are other advantages to the single large bank.

Terminal voltage. The efficient functioning of many DC devices is directly related to their input voltage. A small drop in voltage will cause a noticeable reduction in light from an incandescent bulb. Of more significance is the loss of output from electric motors. With declining voltage, a centrifugal bilge pump, for example, will suffer a disproportionate loss of pumping capability (see [Chapter 13](#)), while many other motors tend to overheat, with a distinct risk of burning up. In fact, low voltage is probably one of the primary causes of DC motor failure.

When any battery is discharged, the load on the battery immediately pulls down the voltage and then causes a steady

continuing voltage decline until the voltage suddenly falls off, at which point the battery is effectively dead. The extent to which the voltage initially falls, and then the rate at which it continues to decline, is related to the size of the load as a percentage of the battery's overall capacity. The greater the capacity of a battery bank in relation to the load applied to it, the smaller the initial voltage drop and the slower the subsequent rate of voltage decline. Once again, this relationship is not linear. Doubling the size of a battery bank will reduce to less than half the rate at which the battery voltage declines under a given load.

For a given load over a given period of time, a single large battery bank will at all times maintain a higher terminal voltage than a divided bank with each half used alternately.

DC-to-AC inverters. Aside from electric lights and motors, this has particular significance for many inverter-based AC systems. Many DC-to-AC inverters, particularly older inverters,

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are line-frequency inverters in which the peak AC output voltage is directly related to the DC input voltage—as the battery voltage falls off under a load, the peak AC voltage also falls (covered in some detail in [Chapter 6](#)). Much of the time this is of no consequence, but some AC loads, notably many microwaves, are quite sensitive to the peak AC voltage, suffering a considerable loss of efficiency as this voltage declines. The sustained higher DC voltage of a single large battery bank, as

compared to the voltage of a divided bank, will result in significantly improved performance from these inverter-powered devices. Not only that, but the voltage on a single bank subjected to a heavy inverter load will take more than twice as long as the voltage on a divided bank to fall to the cutoff threshold of the inverter.

Recharge times. When it comes to recharging the batteries, the larger a battery bank the greater the charge it will accept at a given state of charge. If we have a given amount of energy to put back into a battery (the daily load that is withdrawn between charges), and as long as the charging device has an output equal to or greater than the charge acceptance rate of the batteries, then the larger the battery bank, the faster this energy can be replaced, thus limiting charging time. For example, consider a 400 Ah battery bank in a 50% state of charge, with a charge acceptance rate of 25% of its capacity (i.e., 100 amps) in a system with a daily energy need of 100 Ah. The daily load can be replaced in one hour, at which point the batteries are 75% charged. If the battery bank is increased to 800 Ah, at a 50% state of charge, it will accept 200 amps of charging current, and the load will be replaced in 30 minutes, bringing the batteries to 63% of full charge. The charging time is cut in half. (Note that

for the purposes of this example, I have ignored the tapering

effect of the charge acceptance rate as a battery comes to charge, which will disproportionately increase the charging time of the 400 Ah battery bank over the 800 Ah bank, and I have ignored all kinds of other issues such as the sulfation that will occur if the batteries are not periodically fully charged.)

At a given state of charge, a given amount of energy withdrawn from a single large battery bank can be replaced faster than the same energy withdrawn from a divided bank with each half charged alternately.

Battery wiring and management. Finally, when it comes to battery installation and management, a single large bank is easier to manage than two smaller banks for a number of reasons. First of all, the bank can be charged directly from an alternator, as opposed to having to use some sort of a switching arrangement (which is always subject to operator error) or battery isolation diodes (which have problems of their own—see below). Second, the voltage regulator can be adjusted for the ideal charging regimen for the single bank, as opposed to the common situation in which, due to batteries of differing sizes, types, or ages in the two banks, none is charged to best advantage. And finally, the single bank is simpler and cheaper to install, requiring less wiring and switches.

A dedicated cranking battery. But none of these advantages would justify a single bank if on just one critical occasion the

single bank caused a situation in which the batteries were flat, the engine couldn't be cranked, and as a result, the boat and crew were put in peril. To be viable, the single bank must be combined with a pretty good bulletproof method of ensuring an

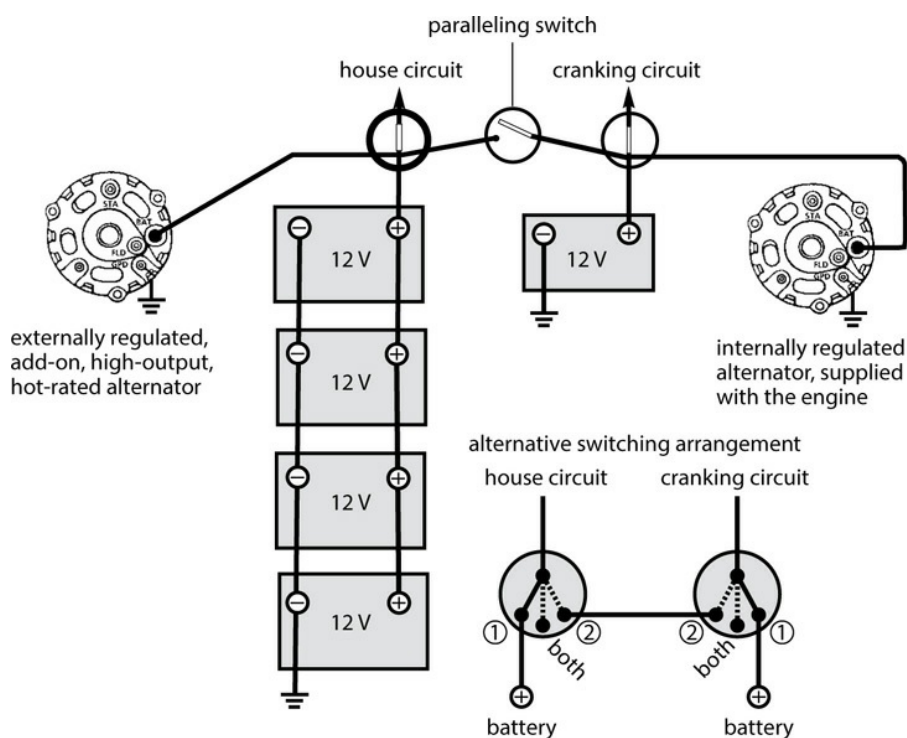
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ability to crank the engine. Since it must be assumed that at some time the house bank will be discharged to the point at which it could not crank the boat's engine, the single house bank must be combined with a separate battery reserved solely for engine cranking and kept in a state of full charge at all times. This is achieved by wiring all the house loads to the house bank, and nothing but the starter motor to the cranking battery, so there is no possibility of accidentally draining the cranking battery in house service. An emergency paralleling switch between the cranking battery and house bank can be added just in case the house bank is needed as a backup for engine cranking, but this function can just as easily be accomplished by keeping a set of jumper cables on board.

The question then is, how to charge the cranking battery and house bank? By far the best arrangement, particularly if the boat has substantial DC needs, is to leave the existing alternator and voltage regulator wired to the engine-cranking battery and to add a second high-output alternator controlled by a multistep regulator and wired to the house bank ([Figures 1-39A and 1-39B](#);

however, see an alternative approach below in the section on Point Charging). This way, the cranking battery and house bank can be charged independently, with the voltage regulation parameters on each alternator adjusted to provide the most efficient charging regimen for the individual battery banks. (In practice, the existing regulator will probably not be adjustable, but in any case, will provide a regimen suitable for a cranking battery. The multistep regulator can be programmed to achieve the maximum state of charge and life expectancy from the house batteries.) If one or the other alternator or voltage regulator

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can be used to charge both battery banks from the remaining alternator.

FIGURE 1-39A. Optimum battery and alternator setup on a cruising boat.

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FIGURE 1-39B. Twin alternator installation.

Note that Blue Sea Systems has a switch—the Dual Circuit Plus battery switch—that combines switching two separate battery banks as just described, plus a paralleling circuit, into a single switch.

Charging More Than One Battery Bank from
a Common Alternator or Battery Charger

Difficulties arise when two battery banks (either two house banks alternated in use or independent cranking and house batteries) must be charged from a single alternator (or battery

charger or other charging device). The various batteries must be paralleled while charging, so that both are charged, but then isolated when the engine is shut down, preventing the cranking battery or reserve bank from becoming discharged in house service. One of two approaches has traditionally been used to accomplish these objectives:

1. A manual battery selector switch is used to parallel the batteries when the engine is running and to isolate the cranking battery or reserve bank when the engine is not running.
2. Battery isolation diodes are used to provide the same service automatically.

These approaches have been supplanted by battery paralleling relays and, less commonly, by series voltage regulators and other innovative regulators. Remotely operated battery switches are

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also becoming popular. We need to look at all of these.

Battery selector/isolation switch. A four-position switch (OFF, 1, BOTH, and 2) parallels the various batteries when charging and is used to isolate the cranking or reserve house battery when charging is finished. In a conventional two-house-

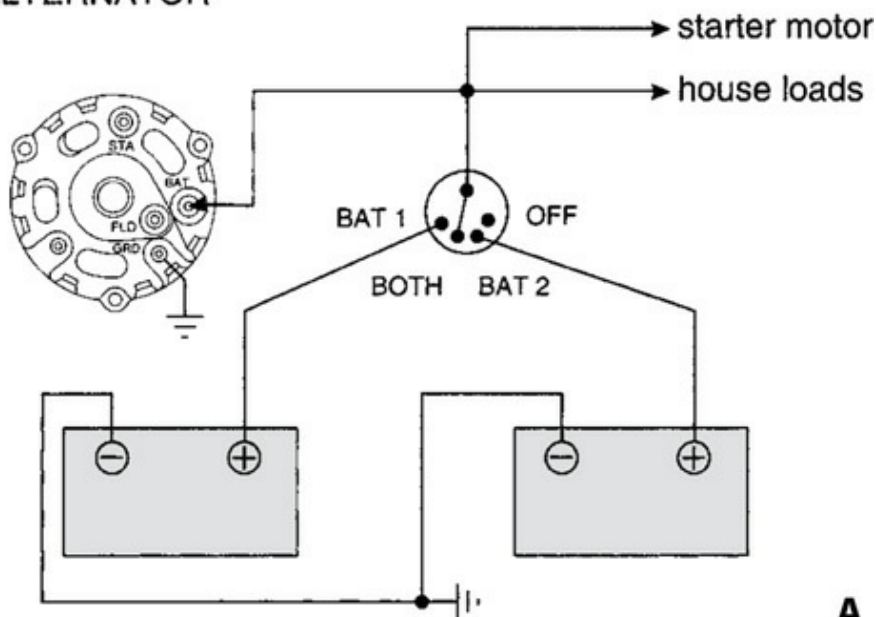
bank installation, the switch is generally wired as in Figure 1-

40A. With a dedicated cranking battery and a single house bank, the wiring will be as in Figure 1-40B. Note that in general, there should not be any loads wired to the battery side of a battery

selector/isolation switch, since this will void the switch's isolation function. But in practice, there are almost always a few exceptions to this rule: certain pieces of electronic equipment that need to be hooked directly to a battery to operate properly; automatic bilge pumps, so that the boat can be left with the batteries isolated but the pumps operational; the alternator in certain circumstances (see below and [Figure 1-40B](#)); battery-charging devices that are to operate when the boat is unattended; and safety or memory devices that need to be permanently energized (e.g., a propane alarm and stereo memory). All of these must have overcurrent protection—fuses or circuit-breakers—as close to the battery as possible (see [Chapter 4](#)).

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ALTERNATOR



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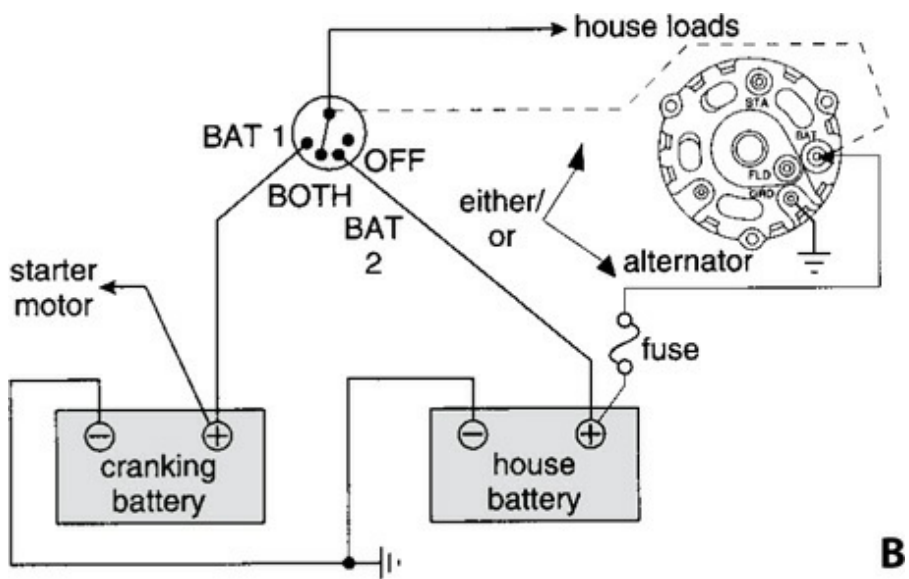


FIGURE 1-40A. Two battery banks alternated in house use with the

bank kept in reserve for cranking. The battery isolation/changeover switch is

paralleled to charge both batteries from a single alternator. Either battery can

also be charged independently of the other by switching to the BAT 1 or BAT

2 positions.

FIGURE 1-40B. Dedicated cranking battery and single house bank. If the

alternator is wired to the load side of the switch, either battery can be charged independently, or both together, but there is a risk of open-circuiting

the alternator. If the alternator is wired to the house battery, the cranking

battery can only be charged by placing the isolation selector switch in the

BOTH position, but there is no risk of open-circuiting the alternator.

If the alternator is wired to the load side of a

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selector/isolation switch ([Figure 1-40A](#)—a common installation), either battery can be charged independently, or

both together, but the alternator needs special protection. Since its output is fed to the batteries via the switch, if the switch is turned to the OFF position while the engine is running, the alternator will be open-circuited, which may destroy its diodes (see [Chapter 3](#)).

Some battery switches incorporate a field disconnect function, which disables the alternator momentarily before the switch circuit is broken, thus preventing damage. If this is not present, the switch needs to be clearly labeled: “NEVER TURN TO ‘OFF’ WITH THE ENGINE RUNNING.”

Alternator damage can also occur when switching between battery banks while the engine is running. Since there must be no interruption of the circuit, the switch needs to be of the make-before-it-breaks variety—both batteries are first brought online (the BOTH position) and then one is disconnected. Even so, dirty or corroded points on the switch can occasionally still lead to alternator damage. A Zap-Stop or snubber (also known as a reverse avalanche diode; see [Chapter 3](#))—a cheap device wired from the alternator output stud to ground, safely shorting out such spikes—will prevent this damage (available from suppliers of high-output alternators).

If the alternator is wired to the house battery (second option

in [Figure 1-40B](#)), the cranking battery can only be charged in parallel with the house battery (the BOTH position on the switch). There is, however, no risk of open-circuiting the alternator.

Charging two battery banks through a battery selector/isolation switch results in a simple and economical

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installation used by many boat-builders, especially in the past.

However, if two different battery types (for example, a cranking battery and a deep-cycle battery or a wet-cell and a gel-cell) are charged in parallel, one is likely to be chronically overcharged while the other will be chronically undercharged. In addition, this approach is subject to operator error: if the batteries are not paralleled during charging, one will not be charged; if they are left paralleled after charging, they may both be discharged to the point at which it is not possible to crank the engine.

Finally, in many installations the switch, which must be accessible to the user, will be in a panel at some distance from the batteries and the alternator, resulting in long wiring runs (this can be resolved with remotely operated switches—see below). With larger-capacity DC systems, the battery and alternator wiring is going to consist of heavy cables that can prove both expensive and awkward to handle.

There are many cases in which some other approach to

battery selection and charging is needed.

Remotely operated battery switches. A remotely operated battery switch (Blue Seas and others) is essentially a heavy-duty relay that enables switches to be installed in locations that are somewhat inaccessible but closer to batteries than would be the case with more accessible switches. This reduces the length of heavy cable runs and, as such, the cost, weight, and voltage drop. The cable savings alone will often pay for the added cost of the switch, not to mention that the actuator can now be placed wherever is most convenient.

Key criteria for such a switch are:

- Continuous and intermittent current ratings suitable for the

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application (see the Battery Isolation/Selector Switches sidebar on [page 56](#)).

- Manual on/off so that it can be operated in the absence of power.
- Safety lockout so that it can be disabled when servicing downstream circuits.
- Local and remote indication of the on/off state.
- Power is only used when switching; the rest of the time there is no power drain.
- Ignition protection if used in a gasoline engine room or other compartment subject to ignition protection rules.

Diodes. Split-charging through battery isolation diodes is quite common on larger cruising boats, especially when there are more than two battery banks to be charged (for example, a dedicated engine-start battery in addition to two separate house banks). It is widely used in the charter boat industry. The alternator's output is fed to diodes, semiconductors that allow current to flow in one direction but block it in the reverse direction. A diode is assigned to each battery (or battery bank —[Figure 1-41](#)). Any number of batteries can then be charged in parallel but are isolated from one another when in service, so that the cranking battery cannot be accidentally discharged in house service. All batteries will be charged, while there is no way the operator can open-circuit the alternator.

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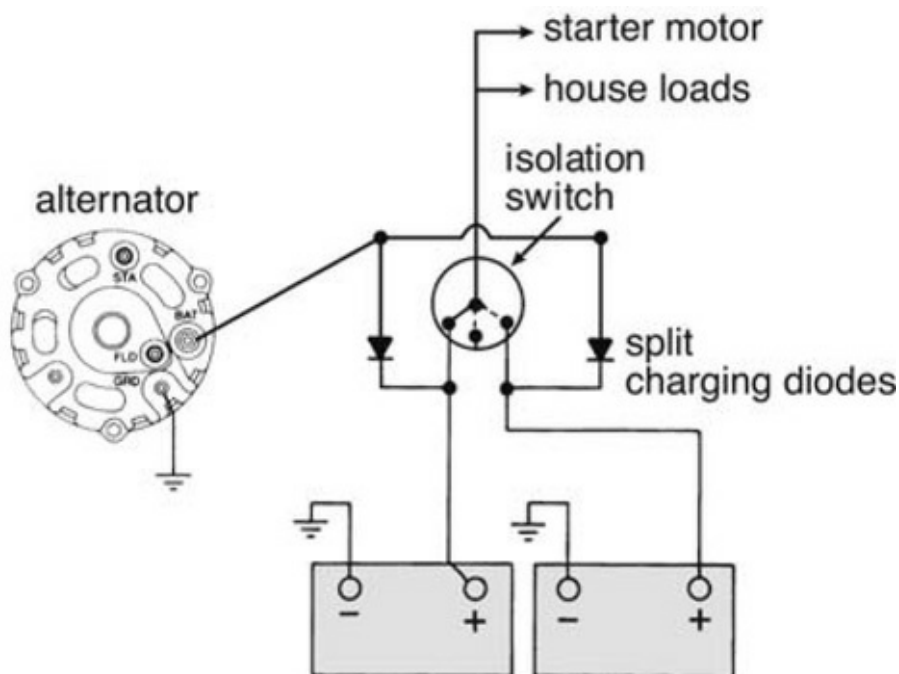


FIGURE 1-41. Split-charging diodes in combination with a battery

isolation/changeover switch. Note that even if the isolation/changeover

switch is inadvertently turned off while the engine is running, the alternator

is not open-circuited.

This seems like the ideal setup since there is no user

interaction required, and the system is therefore “idiotproof,”

but there is a severe drawback to diodes that is rarely

appreciated. A diode can be compared with a flapvalve in a

water pipe, closed by a spring. It takes a certain amount of water

pressure to open the valve against the spring’s pressure. In

much the same way, it takes a certain amount of electrical

“pressure” (voltage) to open a diode. This is manifested in the

form of a voltage drop from one side of the diode to the other.

Depending on the type of diode and the current (amperage)

flow in relation to the diode’s rated current, a diode will

typically produce a voltage drop in a charging circuit from 0.6

to 1.0 volt. I deal with voltage drop in some detail in [Chapter 4](#); all we need to know here is that the difference between a fully

charged battery and a flat battery is only 0.8 to 1.0 volt. As a

result, differences on the order of a tenth of a volt in voltage

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regulator settings will have a major effect on charge rates and

charge times, so the 0.6- to 1.0-volt drop of a diode can play

havoc with the charging system.

This is what happens: A typical automotive voltage regulator is mounted inside its alternator. It senses battery voltage for regulation purposes at the output terminal on the alternator, not at the battery. With a diode in the charging circuit, the regulator may be sensing, for example, 14.2 volts, while the voltage at the battery is only 13.6 volts ([Figure 1-42](#)). Unless compensated for, such a 0.6-volt drop through a diode will cause the voltage regulator to curtail the alternator's output long before the batteries are fully charged, prolonging charging times unnecessarily and resulting in chronically under-charged batteries that will die prematurely from sulfation—a major cause of battery death in marine use.

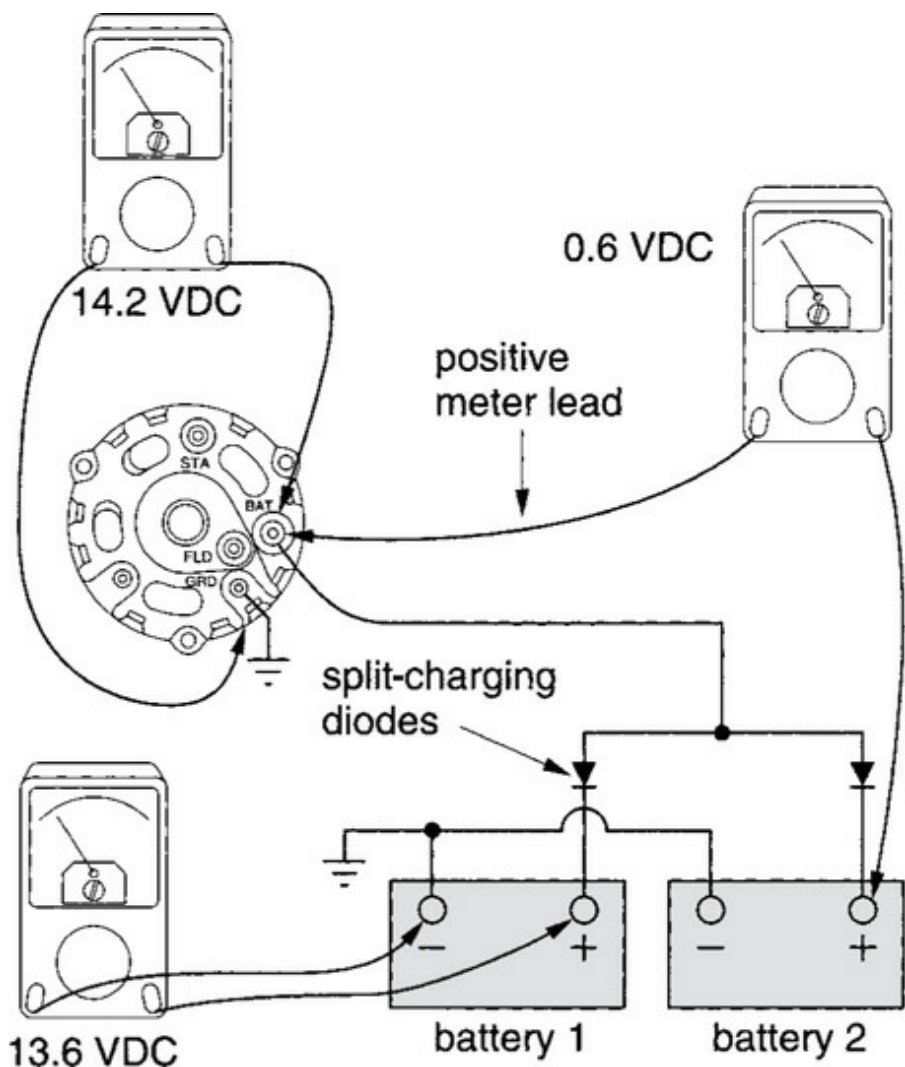


FIGURE 1-42. Measuring voltage drop between an alternator and batteries

with split-charging diodes.

Since few builders and installers compensate for diode-

induced voltage drop (see [Chapter 3](#) for methods of doing this), as often as not, fitting an isolator to establish an idiotproof

method of ensuring there will always be a charged battery for

engine starts unwittingly guarantees that none of the batteries

on board will be properly charged! Almost always, boatowners with diodes will be better off if they throw them away and replace them with a paralleling relay (see next section).

An alternative to removing the diodes is to fit a Universal Digital Regulator or Advanced Alternator Regulator from Sterling Power. As noted above, these can be added to existing internally regulated alternators. They operate in parallel with

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the regulator, effectively taking control of the system and imposing a multistep voltage regulation program with voltage sensing at the batteries. This results in the alternator output being adjusted for the diode-induced voltage drop. In addition, the superimposed multistep charging program will be far more effective at charging batteries than the alternator's internal regulator. These regulators include options for temperature sensing at the batteries and the alternator, which will be important in any installation in which the batteries and/or alternator are driven hard. Note that because these regulators fool alternators into going to a higher-than-normal output voltage, they may not work with some electronically controlled engines (the high voltage causes engine alarms). There is also a fair bit of wiring involved in the installation. An alternative and easier-to-install approach that does not affect engine ECUs, but which is more costly, is the alternator-to-battery charger

described below.

Battery paralleling relays. There is another approach to charging more than one battery bank from a single charging source that I have always liked. It eliminates both the need for user interaction and also voltage drop in the charging circuit, thus providing the virtues of isolation diodes (idiotproofing) without the vices (voltage drop). This approach uses a heavy-duty relay, solenoid or solid state switch (i.e., some kind of an electrically operated switch, which I will refer to as a relay) wired between the two battery banks. It is known, among other names, as a battery paralleling relay, an automatic voltage relay (AVR), an automatic charging relay (ACR), a voltage sensitive relay (VSR), a zero voltage drop isolator, and a combiner.

In early models, the circuit energizing this relay was wired

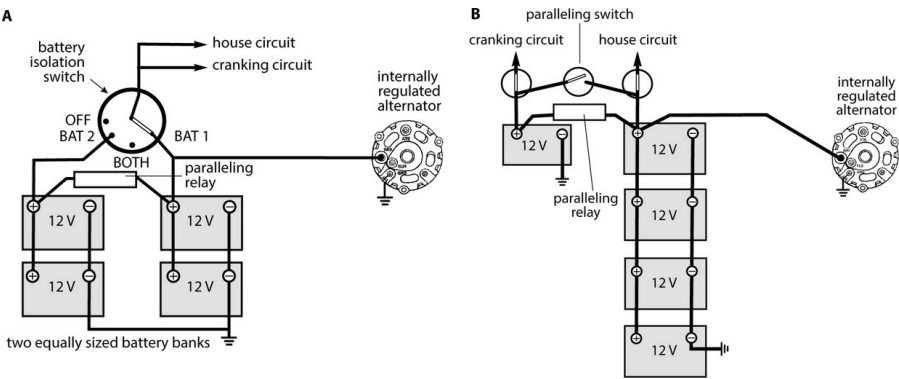
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either to the engine ignition switch or to an oil-pressure switch mounted on the engine. With such a relay, anytime the ignition is turned on or the engine is cranked and sufficient oil pressure is built up to close the oil-pressure switch, the battery banks are paralleled for charging. When the engine is shut down, the relay is deenergized, opening the circuit between the battery banks and so isolating them in service. Nowadays, the mechanism for triggering the relay is always a voltage-sensing circuit.

Whenever this circuit senses a rising voltage on the batteries at one or the other end of the paralleling circuit, it closes the relay.

Whatever the mechanism for triggering the relay, as long as the cables between the batteries and the relay are large enough, battery paralleling while charging will be accomplished without significant voltage drop (Figures 1-43A, 1-43B, and 1-43C). The paralleling circuit can be quite short (which keeps down the cable sizes and cost), while a relay with a suitable rating for the task (the maximum rated output of the alternator in most cases) will be cheaper than a battery isolation diode. Note that if one battery bank is heavily discharged and the other is well charged, depending on the relative sizes of the batteries, there may be a high, short-term inrush current flow when paralleling first occurs. The paralleling relay and wiring must be rated to handle such a load in order to avoid potentially dangerous overheating.

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FIGURES 1-43A AND 1-43B. Paralleling relays. All batteries get charged in

parallel without voltage drop in the charging circuit, without the need for any

user interaction, and without the possibility of accidentally open-circuiting

the alternator.

FIGURE 1-43C. Battery paralleling relay. The two cylinders are solenoids

(magnetically operated switches) capable of carrying high currents. The

circuitry at the top closes the solenoids, paralleling the battery banks, if the

voltage rises on either bank. (Xantrex)

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With voltage-activated relays, in some circumstances a high inrush current can cause the voltage on the higher-voltage battery to drop below the voltage threshold for the paralleling relay, causing the relay to open. The voltage then recovers and

the relay closes again. This can result in short-cycling of the relay. To avoid this in a situation where a house battery is being paralleled with a cranking battery, given that the house battery is likely to be the more heavily discharged, the alternator should be wired to the house battery. This will keep the current flow through the paralleling circuit to a minimum. Another way to resolve this problem is to include a function in the paralleling relay that keeps it closed for a certain length of time once it has been activated. This will give time for in-rush currents to settle down and the voltage on the higher-voltage battery to recover. If the alternator is wired to the house batteries as suggested, and the house batteries are well discharged, no charge will go to the cranking battery until the voltage has risen high enough on the house bank to close the relay. If the cranking battery is to be kept charged, it is important to charge the house batteries long enough to reach the trigger point.

If a mechanical-type relay (i.e., one with points, as opposed to a solid state device) should attempt to open in a high-current situation, severe damage is likely to occur to the points. For example, consider a relay between a well-charged house battery that is currently being charged and a discharged bow thruster battery. The voltage on the house battery rises to the point at which the relay closes. The bow thruster is now activated. Its high current demand drops the voltage on the bow thruster

battery way down. Very high currents attempt to flow through the relay, which trips in response. Unless it has specific spark

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reduction and other protection (e.g., current-limiting circuitry), the points are likely to get destroyed. It is important to check the small print on these devices to see if they are suitable for the intended application.

Some relays require power to hold them closed. Others, known as latching relays, only require power to activate them and then have no power drain. Solid state devices tend to have a very low power drain. In situations where a relay will be used with relatively low-powered charging devices (notably solar panels) it is important to eliminate parasitic losses through the relay by using a latching relay or a low-drain solid state device. “Smart” paralleling devices. Year-by-year paralleling relays become more sophisticated. The latest (e.g., the Sterling ProSplit R) do such things as:

- Initially prioritize the battery designated as the starter battery, at least until its voltage rises to a particular setpoint;
- Then isolate the starter battery and bring up another battery to the same voltage, but return to the starter battery if at any time it sees the starter battery voltage dropping below a certain level;
- Repeat this process for up to four batteries;
- When all batteries are up to the same voltage, parallel them

all;

- If the voltage is dropping on any battery (for example, a large load is placed on the house batteries), all other batteries are isolated and the charging current is applied to this battery to meet the load until its voltage is restored;
 - Measure the rate of voltage changes to determine whether to
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open and close circuits (as opposed to simply responding to specific voltage thresholds);

- Perform current limiting when necessary.

Series regulation. In spite of their benefits, all the means described to date for charging battery banks in parallel suffer from a common disadvantage—once battery banks are paralleled, the batteries in both banks will be charged according to the same charging regimen. But different kinds of batteries are commonly used for house service and cranking service (deep-cycle batteries for the house, a cranking battery on the engine). These batteries accept charges in different ways. When charged in parallel, one bank will invariably be somewhat overcharged, while the other will be somewhat undercharged, resulting in a reduced life expectancy for all the batteries. Inequalities are likely to be especially pronounced when a single large house bank is paralleled with a relatively small cranking battery.

The only way to get around this problem is to have a voltage regulator for each battery bank, providing a tailor-made charging regimen for each bank. As mentioned previously, with two alternators this is easy. With one alternator it requires a series regulator or battery-to-battery charger. These are a special kind of voltage regulator or battery charger that is wired between the house bank and the cranking battery (Figures 1-44A and 1-44B), or between any two battery banks.

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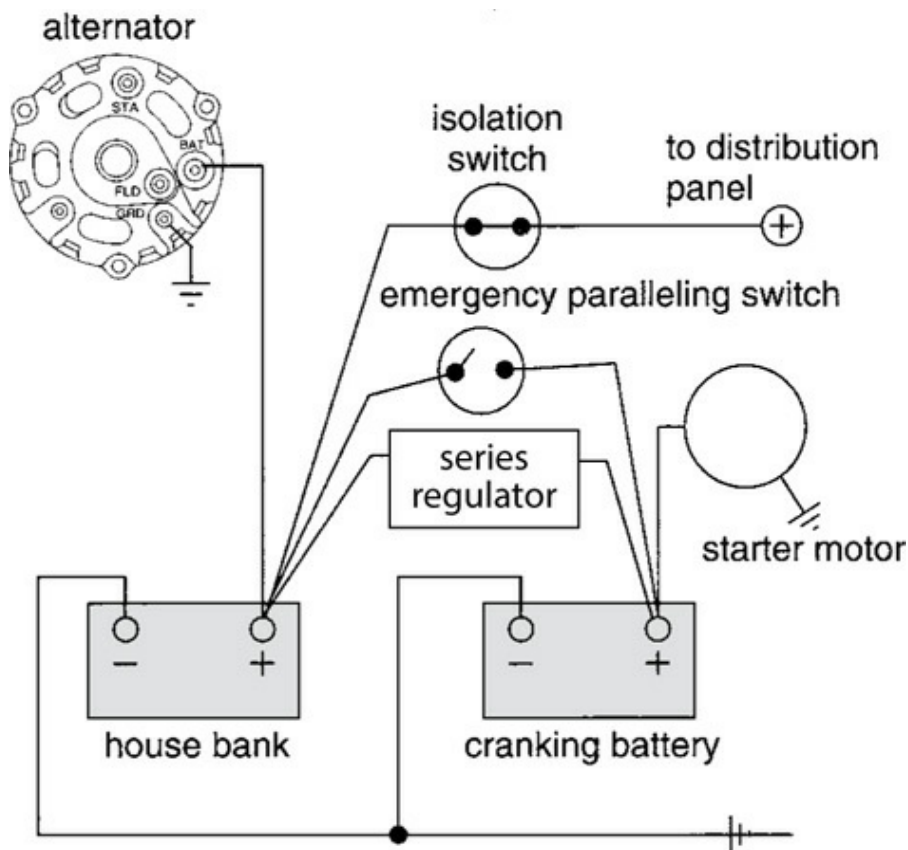




FIGURE 1-44A. Battery charging circuit using a series regulator.

FIGURE 1-44B. A series regulator from Xantrex. (Xantrex)

The alternator's output (or the output of a battery charger or any other charging device) is fed to one bank, with the alternator's voltage regulator set to charge these batteries to maximum advantage. Anytime the alternator or some other charging source comes online, the series regulator or battery-to-battery charger siphons off some of the charging current to the

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cranking battery. The series regulator or battery-to-battery charger has its own adjustment points to provide the optimum charging regimen for the second battery.

Various batteries can be mixed up in house and cranking use without suffering damage, although it should be noted that with most (but not all) devices the second battery cannot be charged

at a higher voltage than that being applied to the first batteries. This can, in certain circumstances, limit the series regulator's or battery-to-battery charger's usefulness. On the other hand, some of these devices will operate between two different voltages, for example charging a 24-volt battery from a 12-volt source, or vice versa.

Alternator-to-battery chargers. A variation of the alternator bypass regulators mentioned above is the Sterling alternator-to-battery charger. The output of one or more alternators is fed to the input of the alternator-to-battery charger using the existing internal voltage regulators in the alternators. The alternator-to-battery charger can be wired to one or two batteries. Just as with the alternator regulators, it converts the alternator output(s) into a multistep charging regime. If two batteries are connected, it initially prioritizes one battery bank (generally the cranking battery to ensure it is charged) and then charges the second bank. Isolation of the two battery banks is maintained so that one does not discharge into the other.

Unlike the Sterling alternator regulators, the alternator-to-battery charger does not push alternators to a higher voltage, and as such will not cause problems with electronically controlled engines (instead, the alternator-to-battery charger boosts its output voltage via a DC-to-DC converter—see

[Chapter 2](#)). The alternator-to-battery charger is also easier to install. The downside is a higher price tag. This device is

particularly well suited to improve the performance of an internally regulated, single-alternator installation. (I should note here that I have referenced a number of Sterling products in this section. I have no commercial affiliation with the company. At the time of writing, they happen to have developed several useful and innovative products with characteristics that are a little different from many other excellent products in the marketplace.)

Electronics, windlasses, and bow thrusters. Modern boats are increasingly dependent on electronics not just for peripheral systems, but also for core systems (such as the controls on many engines). Electronic devices are vulnerable to voltage sag (which can occur during high loads, notably cranking an engine) and spikes, which can cause electronic failure and interference (for more on this, see [Chapter 8](#)). Interference, in turn, can cause false signals and random operation.

In order to partially isolate electronics from spikes and interference on the rest of the boat's circuits, electronic circuits are sometimes powered by their own batteries. This results in at least three battery banks—the cranking battery, house bank, and electronics bank. A larger boat may have more than one electronics bank. My own (limited) experience suggests that if

the single large house bank approach is followed, and this bank and its associated charging devices are properly sized and wired (see [Chapter 4](#)), the electronics bank, with its added complexity, is not necessary. If it is used, in most circumstances it is most economically charged via a voltage-sensitive relay.

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A windlass is another device that is often given a dedicated battery up forward. The argument is that because the amperage demands of a windlass (especially a 12-volt windlass) are so high, the cables needed to supply it from a house bank (which is generally well aft) will be too large, cumbersome, and expensive to install (see [Chapter 4](#) for cable sizing procedures), whereas those needed to connect to a nearby battery will be much smaller.

This line of reasoning is flawed since the engine usually will be running when the windlass is in use. As soon as the windlass is turned on, it will start to suck down the voltage on its battery (i.e., take the surface charge off the battery plates). The engine-driven alternator will go to high output, resulting in high charging currents. The cables to the windlass battery will need to be rated for the maximum output of the alternator, resulting in cables that are not much smaller than those needed to run the windlass from the house bank in the first place. In spite of these large charging cables, a battery up forward will still see a lower charging voltage than the house batteries because of the

long cable runs. (There will be some voltage drop in the cables.)

Consequently, the windlass battery will tend to be undercharged, resulting in sulfation and premature death.

There are limits to the argument against a battery up forward.

As boats get larger, two things happen: the load imposed by a windlass increases, and the physical distance of the windlass from the house batteries increases. Both factors necessitate larger cables if the windlass is powered from the house bank.

Eventually, it does make sense to have a battery up forward, but in such a situation it generally makes more sense to have a 24-volt DC system (see [Chapter 2](#)) with a 24-volt windlass powered from the house bank. Doubling the system voltage reduces the required cable sizes to one-quarter (not one-half; more on this later).

Bow thrusters are different from windlasses because of the stupendous loads they can impose (up to 700 amps at both 12 and 24 volts). To run adequate cables to power a bow thruster from the house batteries without power-crippling voltage losses is often impractical. In this case, a battery up forward is needed. It will still need large charging cables, sized for the maximum output of the alternator, and will likely suffer from some measure of chronic under-charging. Alternatively, a relatively small battery-to-battery charger can be used to top off the bow thruster battery over time. In this case, much smaller cables are

all that need be run up to the bow. The savings in cable costs alone will often pay for the battery-to-battery charger, with a significant reduction in overall weight. What is more, even if the boat does not have a 24-volt system, a 24-volt bow thruster (and windlass) can be installed with a 24-volt battery bank charged by a 12v-to-24v battery-to-battery charger with a multistep charging algorithm that optimizes the life of the thruster batteries.

“Point Charging” Systems. As boats get larger and more complex, there is typically a variety of charging sources, each with its own voltage regulator, and multiple battery banks, often with different battery types (e.g., wet-cell, gel-cell, and AGM) and sometimes with two different voltages (e.g., 12 volts and 24 volts). On a 40+ feet (12 m) cruising boat (power or sail) this might result in two or more alternators, solar power, wind power, and two battery chargers feeding three and maybe four

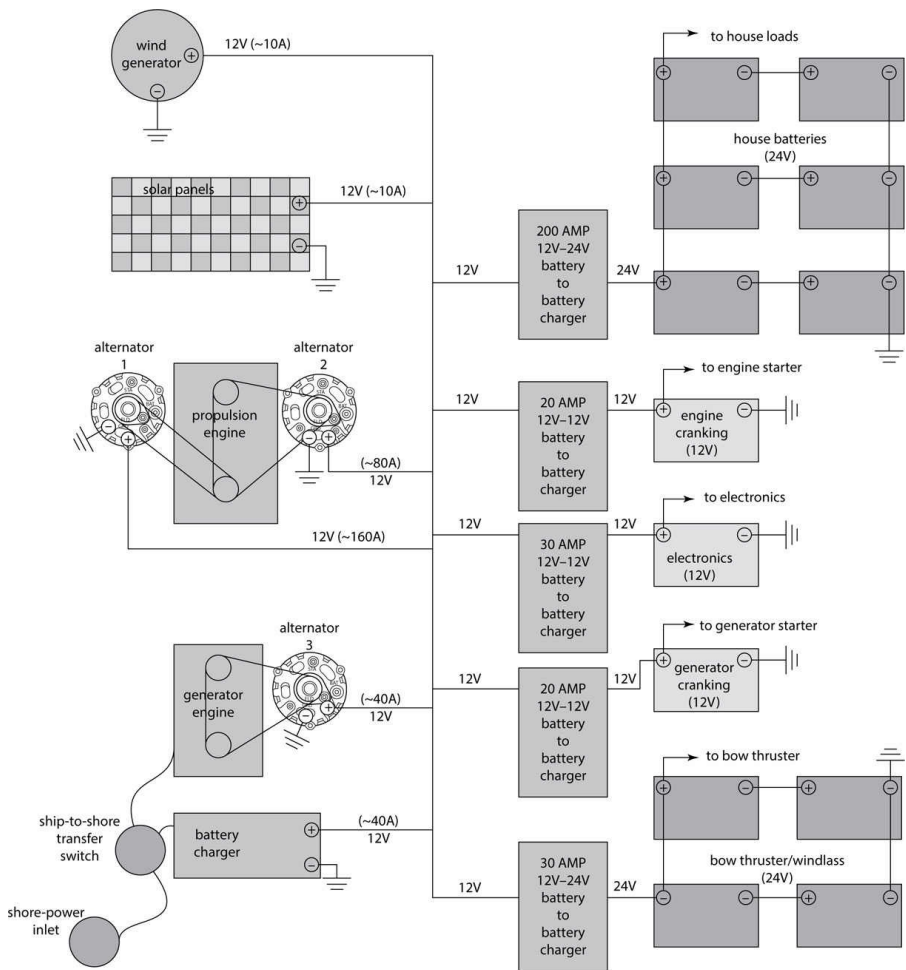
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battery banks (cranking, house, electronics, and bow thruster/windlass) with different battery chemistries operating at two different voltages (12 volts and 24 volts).

Optimizing the performance of the charging sources and the charging profiles for the batteries becomes complex and expensive. Regardless of what is done, there is almost always underutilized charging capacity in the system (notably,

alternators wired to cranking batteries) with underutilized battery charge acceptance rates (notably, well-discharged house batteries, which will accept pretty much any amount of charging current that can be fed to them). The net result is longer engine run times (main engines and generators) than necessary, and a significantly higher cost to the energy used on board (cost of energy issues are investigated in [Chapter 2](#)).

Sterling Power has introduced a concept that it calls “Point Charging.” Even if a boat operates at two different voltages (e.g., 12 volts and 24 volts) all charging devices (alternators, battery chargers, solar panels, wind generators, fuel cells) are specified at a common voltage and are connected to a common charging bus or charging point using low-cost, constant voltage regulators. Each battery bank on the boat is then charged via a dedicated battery-to-battery charger ([Figure 1-44C](#)) appropriately sized for the respective battery charge acceptance rates, and with an appropriate charging algorithm for the specific battery chemistry (enabling both lithium-ion and lead-acid batteries to be used in the same system).



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FIGURE 1-44C. Point charging system on a single-engine, twin-alternator boat with a generator and with both 12-volt and 24-volt battery banks.

Battery Isolation/Selector Switches

ABYC and ISO standards require that all battery banks, including cranking batteries (with the exception of those with a capacity of 800 CCA or less), have an isolation switch. The idea is to enable the circuits to be shut down in the event of an emergency, notably a short circuit that is causing an

onboard electrical fire. The 800 CCA threshold for cranking batteries (approximately a Group 27 battery, a relatively small battery) has been chosen because the most likely cause of a fire in a cranking circuit is a jammed starter motor, which will discharge up to an 800 CCA battery fast enough for the battery not to have enough residual energy to start a fire. Nevertheless, it is best to include switches in all battery circuits (see [Chapter 4](#)). The 800 CCA exclusion is primarily to help manufacturers of smaller boats avoid the cost of a battery switch ([Figure 1-45](#))!

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FIGURE 1-45. A quality battery switch from Blue Sea Systems. (Blue Sea Systems)

Although the switch is included as an ultimate safety device, almost no switches used as battery selector/isolation switches are designed to be turned on and off under a load. In normal use, they are used to isolate a battery or battery bank only after the loads have been turned off. Such switches are easily damaged if used to make or break high currents—the points become pitted, resistance increases, and in certain instances they can become a fire hazard. Except in an emergency, a battery isolation/selector switch should not be used to turn off circuits that are powered up. If so used, it may need to be replaced.

Battery switches are rated for continuous use (the switches are tested at the rated current for 1 hour) and intermittent use (the switches are tested at the rated current for 5 minutes).

At one time the ABYC required battery isolation switches to have a continuous rating equal to the sum of all the connected loads, which set a standard that was impossible to

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meet on electrically loaded boats. For example, if an electric windlass is installed, along with a bow thruster and a couple of electric winches, the sum of the connected loads can easily exceed 1,000 amps at 12 volts.

In practice, the connected loads are not operated all at the

same time and, when operated, many are intermittent (e.g., all of the items mentioned above). To accommodate this reality while maintaining system safety, the ABYC standard was rewritten to require a switch to have a continuous rating at least as high as the ampacity of the cable feeding it (for example, if the cable has an ampacity of 300 amps, the switch must have a continuous rating of at least 300 amps). The presumption is that the cable will be overcurrent protected, which will in turn protect the switch (ampacity and overcurrent protection are covered in [Chapter 4](#)). If too many loads are turned on, the fuse will blow before the switch melts down. Note that if the continuous rating of the switch is less than the ampacity of the cable, the overcurrent protection for the cable must be downgraded to protect the switch.

Another requirement for engine-cranking switches is that the intermittent rating must be at least as high as the maximum cranking current. In recent years, it has been recognized that in many cases this standard is also impossible to meet, since the maximum cranking current on even relatively small diesel engines can be well over 1,000 amps at 12 volts and may be as high as 2,000 amps. However, this current is only sustained for a fraction of a second, and not for the 5 minutes used for intermittent switch ratings.

There has been considerable discussion in recent years as

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to what would be an appropriate cranking rating for a switch.

Some switches have been rated at as little as 10 seconds (i.e., the current the switch can sustain for 10 seconds without overheating or failing), and some at as much as 90 seconds.

The heavy-truck industry uses 30 seconds. A 30-second rating is appropriate. In the absence of such a rating, it is reasonable to assume that the cranking rating is three times the continuous current rating.

If necessary, the chargers can boost from the charging voltage to a higher voltage (e.g., 12 volts to 24 volts), or reduce from a higher voltage to a lower voltage (e.g., 24 volts to 12 volts). So long as any battery or combination of batteries has a high enough charge acceptance rate to absorb all of the output from the charging devices, the charging devices will be held at full output, optimizing system performance and substantially reducing overall charge times in many applications.

Monitoring and Control

To overcome the inherent weaknesses of existing battery technology as applied to many marine applications, we are often forced to drive batteries to their limits, using high rates of charge at elevated voltages to reduce charging times to a minimum.

A variation of just tenths of a volt will make a considerable difference in the charge acceptance rate of a battery. Referring back to the sidebar on [page 40](#) and [Figure 1-35](#), we see that a 0.2-volt increase in the regulated output of an alternator will increase the charge acceptance rate of a battery by close to 20%.

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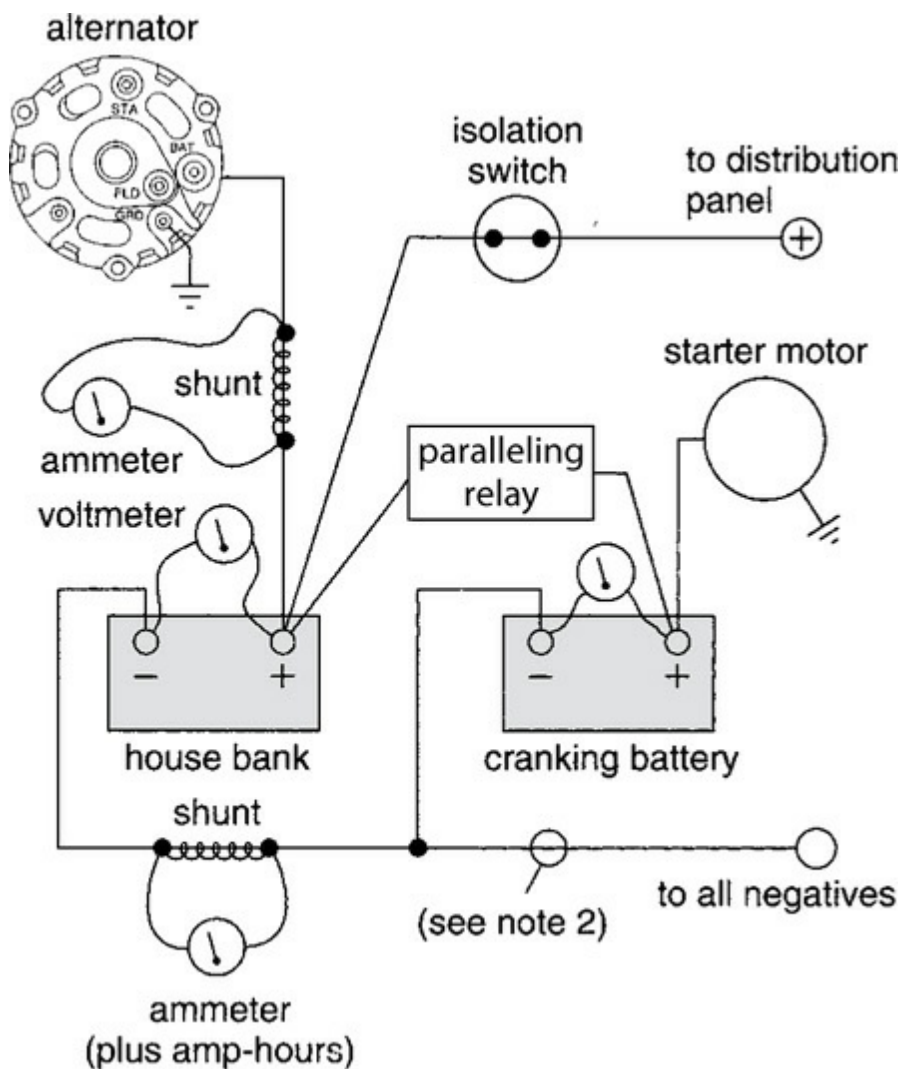
At 14.0 volts, a half-charged 100 Ah wet-cell battery will accept approximately 23 amps of charging current; at 14.2 volts, it will accept approximately 27 amps.

If we are to get the most out of a system without pushing the batteries beyond the limits of their endurance, we must have very precise monitoring and control of the system. Lithium-ion batteries need to be monitored at the individual battery cell level. Most traditional off-the-shelf distribution panels fitted to boats incorporate analog meters (meters with a swinging arm). These measure voltage and current at various points on the panel. They are just about adequate for simple circuits and undemanding situations. However on heavily loaded boats with complex DC systems (high-output alternators, multistep regulators, wind generators, solar panels, DC-to-AC inverters, etc.), it is more or less mandatory to install a sophisticated digital monitoring device.

At a minimum, we want to measure the amperage flow into and out of the batteries and the battery voltage at each battery bank (not the panel, since there may be voltage losses between

the battery and panel, resulting in misleading information). In addition, I would recommend a meter that reads the gross alternator output (i.e., before any loads are deducted), especially if you are using a multistep regulator. (You must know the gross alternator output to monitor alternator performance, and in some instances, to avoid overloading and burning out the alternator.)

Ammeters that read up to around 60 amps are wired directly into the relevant circuit, but above this amperage a special shunt must be used, with the ammeter wired to the shunt ([Figures 1-46A](#) and [1-46B](#)). Where battery amperage 221



measurements are concerned, this shunt is normally wired into the negative cable to the batteries. With a wired-in shunt, you will need a continuous rating of 200 amps even on quite small boats. This is because the entire battery input or output will be flowing through the shunt—in many installations this will include engine-cranking loads and perhaps an electric windlass, bow thruster, and/or electric winches. Boats with larger loads and heavier equipment will need to go to 400 or even 800 amp

shunts. Really high-load devices, such as a bow thruster, may still need to be wired to the battery side of the shunt (and thus not measured).

FIGURE 1-46A. Desirable measurement points on a DC system. Notes: 1. One

multifunction meter can be used instead of individual meters. 2. With a

dedicated cranking battery it is not as important to measure amps in and out,

so the ammeter is shown wired to the house batteries. If the batteries are

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alternated in house use, a second shunt can be placed in the negative cable to

the second battery, or else the single shunt can be moved to position 2, where

it will measure total current in and out of the batteries.

FIGURE 1-46B. A shunt for measuring high amperages.

An alternative to a shunt that is becoming more

commonplace is a Hall-effect sensor ([Figure 1-47](#)). These devices consist of a sensing ring that is slipped over the cable, as

opposed to being wired into the cable. It serves the same

purpose as a shunt but with a simplified installation.

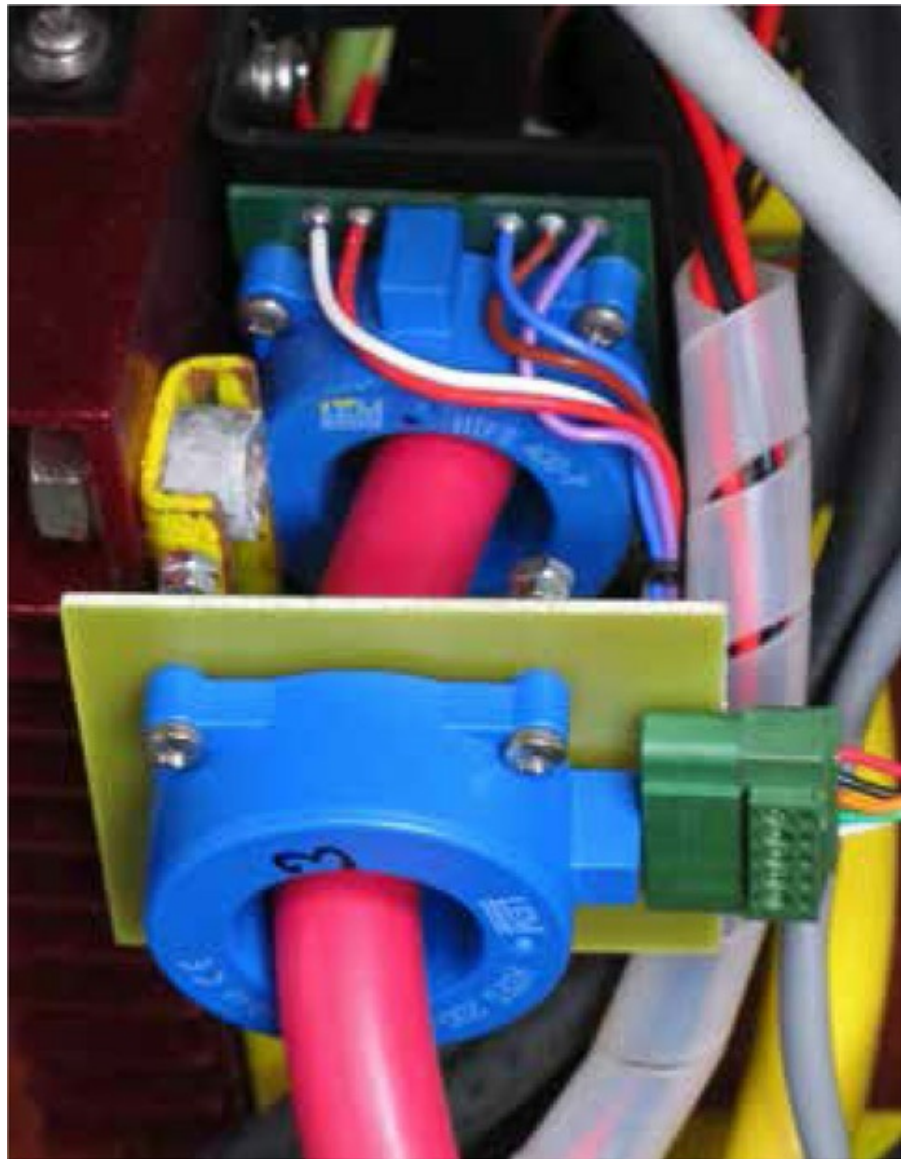


FIGURE 1-47. Hall-effect sensors placed around a cable to measure amperage.

Even with accurate amperage and voltage measurements, it still takes a good grasp of the nature of batteries to gain an understanding of the health of the batteries from the readings.

An amp-hour meter will take the guesswork out of these

calculations, providing an instant readout of the state of charge of any battery bank (Figures 1-48A and 1-48B; more in Chapter 3). These meters constantly increase in sophistication, with the better ones now tracking battery cycling and other parameters. The more powerful an electrical system, and the more aggressively the batteries are used, the more valuable this information becomes.

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FIGURE 1-48A. A systems monitor with sophisticated networking capable of

interfacing with electronic engine control display units and other networked

devices on board. (Xantrex)

FIGURE 1-48B. A basic systems monitor, resembling the fuel gauge in a car.

Finally, it is worth considering a meter with programmable alarms for such situations as low- or high-battery voltage or low state of charge. These alarms may warn you of a potentially damaging situation long before it would otherwise be noticed.

In the past, any kind of multifunction monitoring device of the kind being recommended invariably resulted in numerous small-gauge cables being run to a microprocessor and display



device (Figures 1-48C and 1-48D). The installation was quite involved and time-consuming. The better devices now have the

“intelligence” embedded in the sensing devices (e.g., a shunt) with just a data cable, which is some variant of an Internet-type cable (e.g., CAT5 cable) running back to the panel. If there is more than one sensing device in the system, the data cable is daisy chained—i.e., it runs from one device to the next without the need for running separate cables to each device (see, for example, the Philippi system). This takes most of the wiring out of these systems. Other devices that may be included on the same communications networks are tank-level monitors, battery chargers, inverters, DC-to-DC converters, and even engines.

FIGURE 1-48C. A complete DC monitoring system, including two shunts (one

for battery amps, the other for alternator amps), a multistep voltage

regulator,
and a panel-mounted display and control unit.

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FIGURE 1-48D. This is a first-class sophisticated systems monitor from Ample Technology, but it does require quite a bit of wiring. (Ample Technology)

TABLE 1-14. Designing Your Boat’s DC Electrical System

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Question	Answer
1. Do you regularly or even periodically draw power from your battery or batteries, other than to start the engine, when you aren't charging them (i.e., when the engine isn't running)? Note: Do not consider auxiliary charging devices such as solar panels and wind generators in your answer since their output is not wholly predictable, and your system should be able to function adequately without them.	If your answer is No, one or more automotive (cranking) batteries will suffice. Go to Question 8, then Question 10. If your answer is Yes (the great majority of cases), you need deep-cycle batteries. Go to Question 2.
2. Does your boat have an engine?	If No, go to Questions 3 through 6, then study Chapter 6 to ascertain how you can provide sufficient charging capability for your battery bank. If Yes, go to Question 3.
3. How long (in days or in a fraction of a day) between charging intervals? (See page 19. Note that engine or DC generator running time must be long enough during each charging cycle to bring the batteries to a reasonable state of charge. Variables include degree of discharge and voltage regulator setting. See discussion of voltage regulation.)	_____ day(s)
4. What is your boat's total DC electrical demand per day? (See Tables 1-3 and 1-4.)	_____ amp-hours
5. What is the anticipated battery drain between charges? (Multiply Answer 3 by Answer 4.)	_____ amp-hours
6. What is the necessary battery capacity? For conventional lead-acid batteries, multiply Answer 5 by at least 2½, and preferably by 4; for carbon-enhanced lead-acid it may be possible to multiply by as little as 2 to 2½; for lithium-ion, multiply by 1½ to 2.	_____ amp-hours
7. Will you carry a separate automotive (cranking) battery for engine starts, or will you have two banks of deep-cycle batteries to be alternated for house use and engine starts? Put a checkmark next to your choice.	_____ Option #1 Cranking battery (go to Question 8, then Question 10). _____ Option #2 Second deep-cycle battery bank (proceed with Question 8).

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8. How many cold cranking amps does your engine need to start in the coldest weather you can imagine (see page 13)? _____ amps
9. If you intend to use your deep-cycle banks for engine starting, does their capacity exceed the foreseen demand in Answer 8? Note: If you plan to install two deep-cycle battery banks, each alone should have the necessary capacity for engine starts. In practice, the capacity computed in Answer 6 is almost certain to suffice. Banks can be paralleled for difficult starts. _____ yes _____ no
10. What is your maximum required alternator output? Note: If your answer to Question 1 was Yes, the output should be anywhere from 33% to 100% of the capacity of the house batteries, depending on battery chemistry and available charging times, plus the additional load imposed by the boat's operating systems during charging (see Tables 1-3 and 1-4). This may include refrigeration and other large loads that are turned on only when the engine is running. If your answer to Question 1 was No, maximum alternator output should equal the boat's load while the engine is running plus a minimum 33% margin to prevent alternator overheating. _____ amps
11. What should your alternator pulley ratio be? Note: This is the ratio of the engine output-pulley diameter to the alternator drive-pulley diameter. Adjust the ratio to achieve the output called for in Answer 10 at the minimum projected engine-running speed. Make sure the alternator will not exceed its maximum safe operating speed (usually 10,000 rpm) at maximum engine rpm. See pages 28-30. _____ : _____
12. What voltage regulator setting should you maintain? If your answer to Question 1 was No, an automotive regulator setting of 13.8 to 14.2 volts will be acceptable. If your answer to Question 1 was Yes, automotive regulators are inappropriate. See the discussion on pages 39-44. _____ volts
13. Through your answers to the preceding questions you have designed a sensible DC system for your boat. However, you may need to significantly modify this system as you take into account the effects of power inputs from other sources, such as DC-to-AC inverters, wind and water generators, solar panels, and diesel generators. These are the subjects of Chapters 6 and 7.

Putting the Pieces Together

To summarize, with the equipment available to boatowners today, it generally makes sense to wire all the house batteries into a single large bank, with a separate cranking battery reserved solely for engine starts. In the ideal setup, a high-output alternator controlled by a multistep regulator will

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supplement (rather than replace) the original engine alternator. The high-output alternator will charge the house batteries and the engine alternator the cranking battery, with both alternators regulated to provide the most beneficial charging regime for their respective batteries. An amp-hour meter will continuously monitor the battery state of charge.

Where only a single alternator is available for charging both the house and cranking batteries, use a series regulator if

different types of batteries are used for these two functions, or a paralleling relay where the same types of batteries are used for both house and cranking service.

Rules of Thumb for Sizing a DC System on a Boat That Periodically Cycles Its Batteries

1. Differentiate cranking and cycling applications and buy the appropriate batteries.
2. Size a dedicated cranking battery according to the CCA requirement of the engine it is to crank.
3. Size a house battery bank so that its capacity is three to four times the maximum likely amp-hour drain between major recharges. Auxiliary charging devices, such as solar panels and wind generators, are generally best left out of the equation.
4. Combine all the house batteries into a single bank rather than split them into dual banks. Whatever the arrangement, always have a charged battery in reserve for engine cranking.

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5. In a single alternator installation, replace the existing alternator with one that has a hot-rated output in amps that at normal charging speeds of rotation is equal to the DC loads running plus from 25% to 100% of the rated capacity of all the batteries being charged (the higher the

battery charge acceptance rate, the higher the alternator rating as a percentage of that CAR).

6. In a dual-alternator installation, use the alternator that comes with the engine to charge the cranking battery and add another alternator as in #5.

7. Ensure that add-on alternators are externally regulated with an adjustable multistep regulator that has temperature compensation based on temperature sensing at the batteries.

8. If the alternator will be run at, or near, its full rated output for extended periods of time, add alternator temperature sensing to the voltage regulator.

9. When charging batteries in parallel, use batteries of the same make, type, and age.

10. Locate all batteries in a bank in the same physical space, at the same ambient temperature.

11. Know that the optimum system has twin alternators independently charging an isolated cranking battery and a single large house bank.

12. Use precise instrumentation for effective monitoring and control.

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Summary: A Balanced System

The description in this chapter of what is needed to establish a

balanced DC system on a boat contrasts with the woeful inadequacy of the electrical systems on most boats. Problems start on the production line—boatbuilders are constantly pressured to keep costs down. Good-quality deep-cycle batteries, high-output alternators with multistep voltage regulators, and accurate monitoring devices are expensive and rarely fitted. In addition, much commonly used electrical equipment is regarded as “extra.” Builders frequently install batteries, an alternator, and wiring circuits barely adequate to handle the factory-installed items, while additional equipment rapidly overwhelms the system. The net result is a DC system inherently prone to failure.

Analyzing the DC system, and setting the DC house in order, should be one of the first priorities when taking delivery of any boat, whether it has come straight out of the showroom or is a 20-year veteran of several circumnavigations!

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CHAPTER 2 Efficient and Cost-
Effective Electrical Systems for
Energy-Intensive Boats

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- (1) navigation lights
- (2) electric windlass
- (3) TV in forward stateroom
- (4) fluorescent cabin lighting (throughout)
- (5) incandescent cabin lighting (throughout)
- (6) extension speakers for CD player in all cabins
- (7) performance instruments
- (8) bow thruster
- (9) DVD player
- (10) 110 V outlets (throughout)
- (11) CD changer in saloon
- (12) TV in saloon
- (13) coffeemaker
- (14) food processor

- (15) microwave
- (16) 12 V radio
- (17) watermaker
- (18) ice maker
- (19) cockpit instruments
- (20) power tools
- (21) washer-dryer
- (22) autopilot
- (23) nav station
- (24) trash compactor
- (25) freezer
- (26) double refrigerator
- (27) radar antenna

FIGURE 2-1. Just about any modern boat over 30 feet long is loaded down

with high-energy consumers. (Jim Sollers)

The design processes and parameters laid out in [Chapter 1](#) will enable you to calculate and accommodate the DC needs of most

cruising boats up to 40 feet long (power and sail), as well as

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many above this length, and to meet these needs without adding a generator to the boat. If this fits your needs, you can skip this chapter (although there is much in this chapter that may help you to improve the efficiency of even a modest system). If your daily house energy needs during periods when the propulsion

engine is not running consistently top 300 Ah at 12 volts or 150 Ah at 24 volts (3.6 kilowatt hours [kWh]; refer back to [Table 1-4](#) to see how to calculate energy needs), you will find it difficult to keep up with the load without having excessive and extremely inefficient main engine use for battery charging. Other energy sources (such as an AC or DC generator) and strategies need to be brought into play.

In this chapter, I look at a variety of options. All of the conventional options are chronically inefficient, and the real cost of energy production is extraordinarily high. I will investigate why this is so and then look at mechanisms to dramatically improve energy production efficiency and to lower its cost. This chapter embodies a considerable amount of original research that I and others have conducted over the past decade, and as such, it is heavy on theory. Because the results of this research in a number of areas have not, at the time of writing, been fully translated into readily available products, the chapter is at times light on practical implementation. I hope that the information provided will help to inform choices as products evolve over the next few years. Detailed maintenance and troubleshooting information for those pieces of equipment that are currently available is given in later chapters.

Any additional loads and energy sources introduced to a boat will impact the way in which a DC system is used and therefore

affect its design parameters. This can get quite complicated, but

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at the end of the day, the key to it all remains the same

—calculating the DC load between charges (refer back to Table 1-4). Once the load is determined, the design approaches described in Chapter 1 kick in.

On boats where the power demand of one or more individual pieces of equipment is high, higher voltages offer significant benefits. Boats with 24-volt systems are now commonplace in Europe and are becoming more common in the United States. Considerable experimentation has been taking place for many years with much higher DC voltages (from 48 volts up to 700 volts), creating a realistic opportunity for electric and hybrid propulsion to move into the mainstream. I look at the merits of different options.

Higher-voltage systems require some low-voltage components, resulting in multivoltage boats. I round out the chapter by looking at the specialized DC-to-DC converters and battery balancers that are needed in multivoltage systems and which are now widely used.

Energy Efficiency and the Cost of Energy

The total energy budget for a boat is the sum of the energy used for propulsion purposes and for house purposes. Once away from shore power, on most boats the majority of this energy is

supplied by running one or more fossil-fueled engines (for propulsion, and to power alternators, generators, water makers, dive compressors, etc.), perhaps supplemented by solar and wind power. This will remain the case until we have viable, and powerful, reformulating fuel cells (see later in this chapter). The

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exception to this generality is boats with electric propulsion and no onboard generator. These rely on battery charging at dockside to meet the boat's energy needs, supplemented with solar and wind power, with regeneration under sail on some sailboats (see later in this chapter). I will look first at engine-powered systems.

Engine Efficiency

Specific fuel consumption (SFC). In order to determine factors affecting engine efficiency, I need to introduce a technical concept known as specific fuel consumption (SFC).

Specific fuel consumption is a measure of how much fuel it takes to create each unit of energy output by an engine. Let's say an engine is supplying 25 horsepower (hp) of shaft power to a propeller and is burning 1.75 gallons (gal) of fuel an hour. The SFC in this case is $1.75/25 = 0.07$ gal per hp per hour (gal/hp-h). This is directly analogous to your electricity bill, except that the bill tells you how much you are paying per unit of energy (which is typically a kilowatt-hour, or kWh, on the electricity bill), whereas the SFC tells us how much fuel has been burned to

make that unit of energy.

Power and Energy Conversion Formulas

Volts $\times$ amps = watts (W)

1,000 watts = 1 kilowatt (kW)

1 kW sustained for 1 hour = 1 kilowatt-hour (kWh)

1 kW = 1.34 horsepower (hp)

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1 amp sustained for 1 hour = 1 amp-hour (Ah)

To convert Ah to kWh, multiply by system voltage and

divide by 1,000; e.g., 200 Ah at 12 volts = $(200 \times 12)/1,000$
= 2.4 kWh

Specific fuel consumption (SFC) = fuel burn rate/energy
produced; e.g., if an engine burns 4 liters ($\sim$ 1 U.S. gallon)
per hour and produces 10 kWh of energy, the SFC is $4/10$
= 0.4 liters per kWh (l/kWh)

1 liter of “standard” diesel weighs $\sim$ 840 grams (note that the
weight of diesel varies significantly from 810 to 850 grams
per liter)

To convert l/kWh to grams per kWh (g/kWh), multiply by
the weight of the diesel; e.g., $0.4 \text{ l/kWh} = 0.4 \times 840 = 336$
g/kWh

1 U.S. gallon = 3.785 liters = 3,180 grams of “standard” weight
diesel

In what follows I will use kilowatts (kW) as the unit of power

rather than horsepower (hp), and kilowatt-hours (kWh) as the unit of energy. For my purposes, power measures the instantaneous application of a force (the rate at which work is performed); energy measures power applied or used over time (a kWh is 1 kW of power applied for an hour). Typically, when dealing with SFC, fuel usage is expressed in terms of weight (pounds or grams) rather than volume (gallons or liters). I will stick with the metric system and use grams. This results in grams per kWh (g/kWh) as the unit of measurement for SFC.

Engine fuel maps. An engine fuel map displays the SFC for an

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engine over its full power and speed range. It is developed by operating the engine from no load to the full load that it can handle at any given speed, and from idle to full speed, with the fuel consumption measured at all speeds and loads. The fuel consumption at any given speed and load is divided by the load to derive the SFC at that point on the map. The data is then commonly expressed in the form of a graph with engine torque (measured in Newton-meters [Nm] or foot-pounds [ft-lbs]) on one axis and with engine rpm on the other axis. In what follows I will convert torque to power (kW) as this will be more familiar to most readers.

Figure 2-2 is a representative fuel map of a nominal 55 kW (75 hp) turbocharged marine diesel engine. Power (in kW), as

measured at the flywheel, is on the vertical axis, and engine rpm is on the horizontal axis. The body of the map shows SFC in g/kWh. For any given power level (e.g., 28 kW) and engine speed (e.g., 1,800 rpm), we can read off the SFC (which is 230 g/kWh in this case). This is the amount of fuel that is burned to create each of the kWh of energy produced at this engine speed and load. Total fuel consumption (per hour) is the power times the SFC (e.g., $28 \times 230 = 6,440$ grams = 2.02 U.S. gallons per hour).

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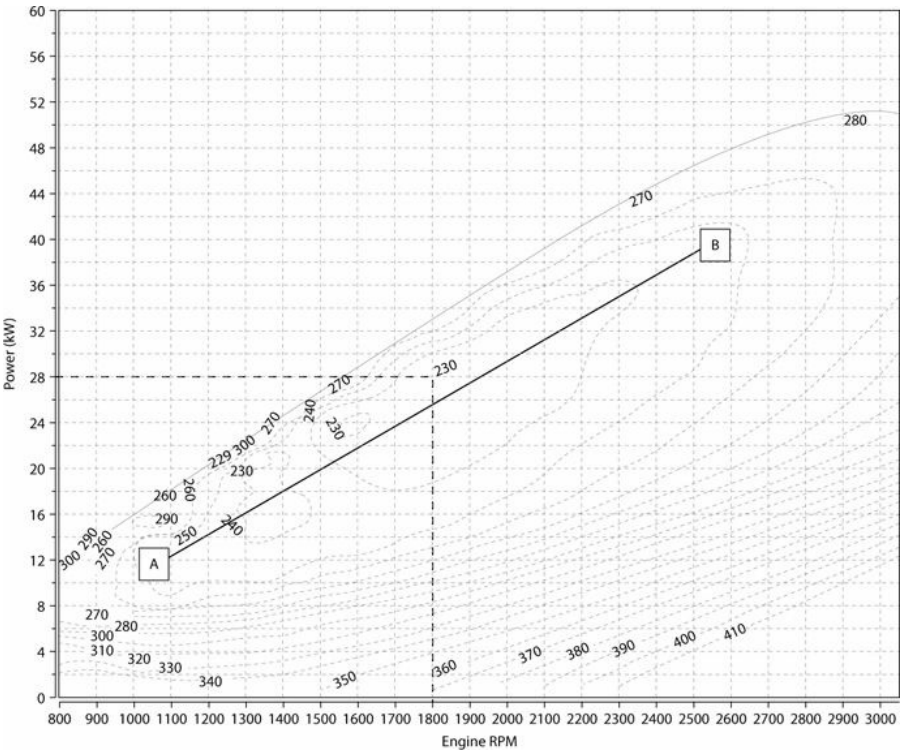


FIGURE 2-2. Engine fuel map for a 55 kW (75 hp) turbocharged diesel engine.

The dotted “contour” lines represent different specific fuel

consumption (SFC)

levels in a similar fashion to height and depth contours on maps and charts.

Peak efficiency occurs in the regions of the map that occur inside the 230

g/kWh contours. (Steyr)

Note that this map is accurate at high engine speeds and

loads, but at low engine speeds and loads, the SFC (i.e., fuel

consumption per kWh) is up to twice as high as is shown. This is

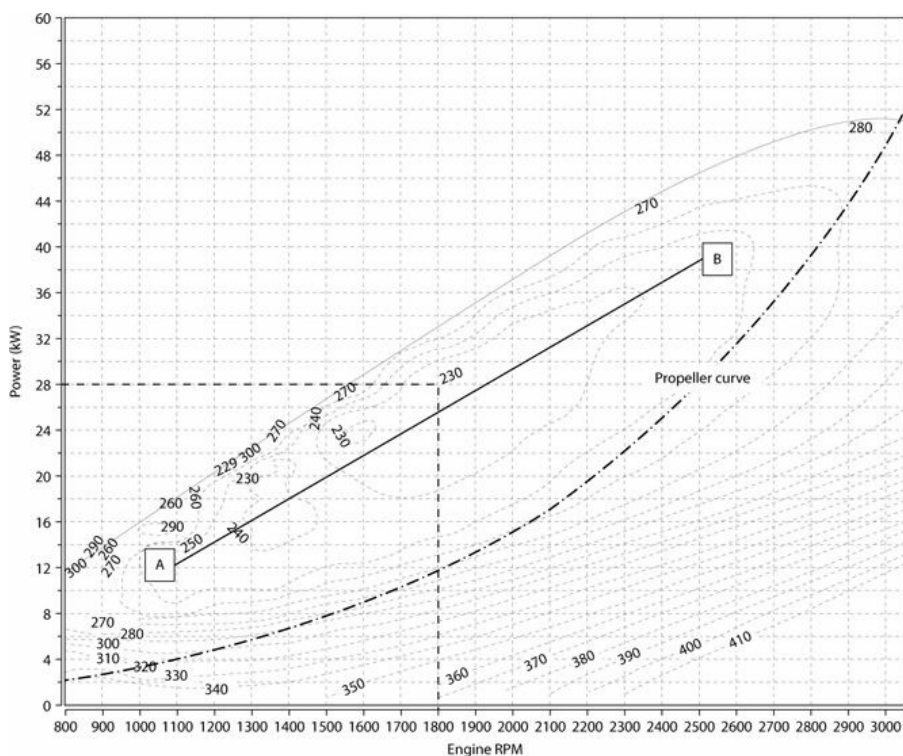
because the map was derived in the laboratory (as almost all

are) and does not take account of parasitic losses that will be

found in the real world, especially the losses inherent in lifting

the engine-cooling water out of a boat via a wet exhaust system

(see [Chapter 9](#)). These losses are proportionately greater the lower the engine speed and load.



Propulsion efficiency. Peak fuel efficiency (the lowest SFC) for this engine will be achieved if it is operated at speeds and loads that fall along, or close to, the line that is drawn from A to B. A representative propeller curve, which plots the power drawn by a propeller at any engine speed, is added in [Figure 2-3](#). As can be seen, at no time does the propeller load the engine to either its absolute peak efficiency (230 g/kWh) or to the peak efficiency at a given engine speed. This is a common characteristic of propeller curves. The closest the propeller comes to peak efficiency is around 2,600 rpm, at which point the SFC is a little over 250 g/kWh. At lower speeds the SFC rapidly rises above 300 g/kWh, and in fact, because the parasitic losses are not properly represented in this part of the graph, it can go above

600 g/kWh.

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FIGURE 2-3. Engine fuel map with representative propeller curve.

Battery charging at anchor. Now let's assume we are using this same engine for battery charging at anchor. We have a high-output 12-volt alternator that has been optimized for low-speed operation (see [Chapter 1](#)) and which is driven with a 2:1 pulley ratio. We are running the engine at 1,200 rpm for an alternator speed of 2,400 rpm. At the start of the battery-charging process, the alternator is putting out 90 amps, but this declines with declining battery charge acceptance rates (as the battery comes to charge) to 30 amps, at which point we shut the engine down. Even at 90 amps, the alternator output is only $90 \text{ amps} \times 14.0 \text{ volts} = 1,260 \text{ watts} = 1.26 \text{ kW}$. We are barely on the bottom of the engine fuel map. At 30 amps, we are down to 0.42 kW ([Figure 2-4](#)).

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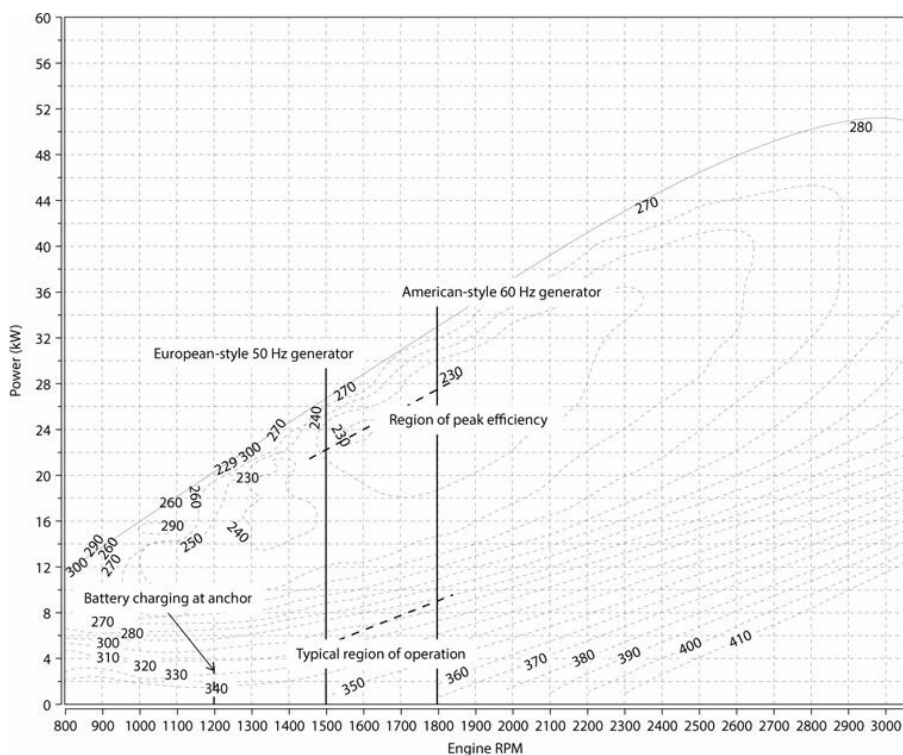
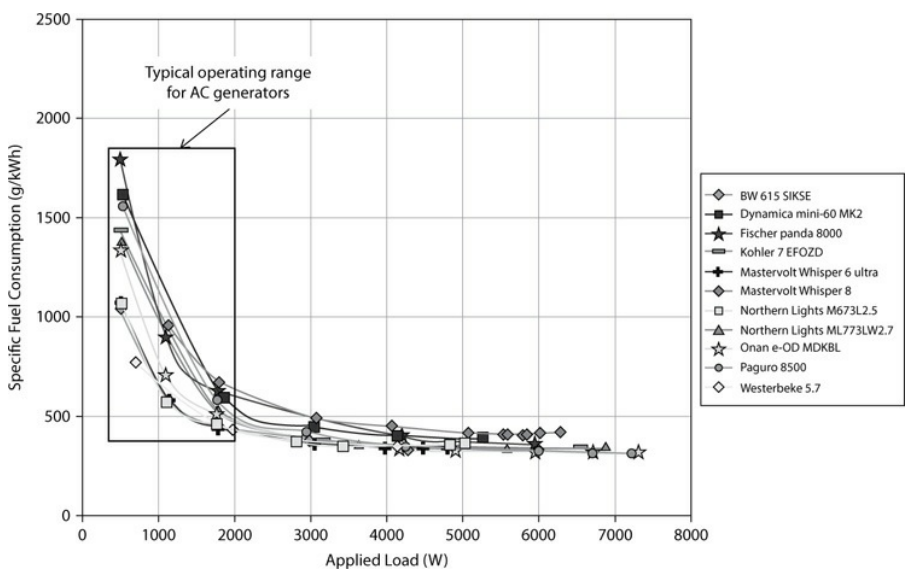


FIGURE 2-4. Engine fuel map with representative alternator and AC generator load profiles.

Figure 2-6 on page 68, which was derived from real-world (i.e., in-the-water) testing with this same engine, shows us that

the SFC at 1,200 rpm and 1.26 kW is in fact above 1,000 g/kWh, and that at 0.42 kW it is 2,700 g/kWh—i.e., the SFC levels are four to twelve times higher than the SFC at peak engine efficiency. Half of this increase in SFC is accounted for by inefficiencies in the alternator itself (it is less than 50% efficient at converting mechanical power into electrical power), but the other half (500 g/kWh up to 1,000+ g/kWh) is the result of operating in an extremely inefficient part of the engine's fuel



map.

FIGURE 2-5. Specific fuel consumption rates from no load to full load for

various popular AC generators. (Victron Energy)

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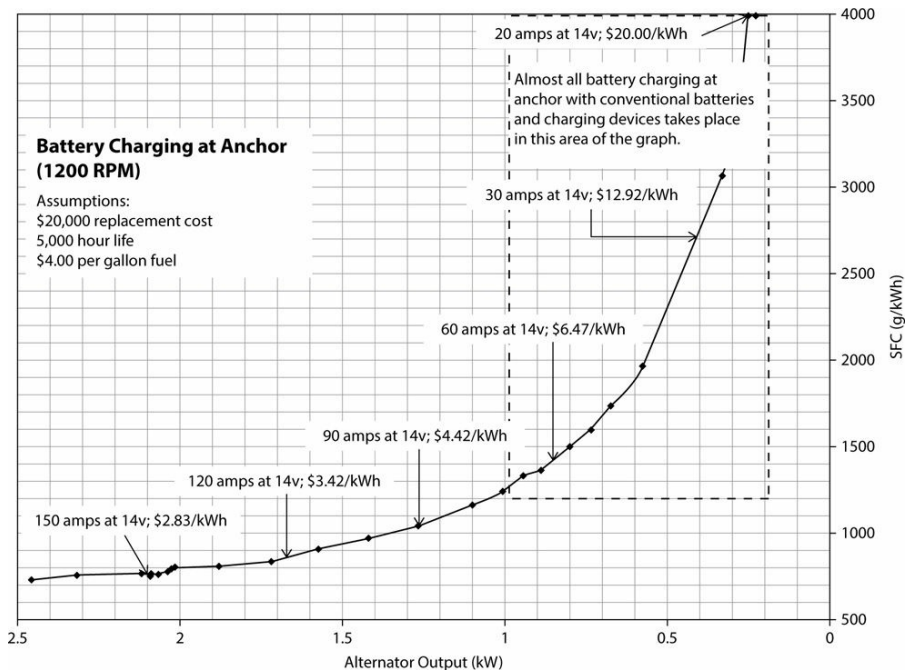


FIGURE 2-6. The cost of energy when battery charging at anchor.

AC generator use. Now let's assume our engine is powering an AC generator. Regardless of load, most AC generators have to run at a fixed speed in order to maintain the correct output

frequency (see [Chapter 7](#); there are an increasing number of variable-speed AC generators on the market, but few are found

on boats at the present time). An American-style generator (60 Hz) will run at 1,800 rpm or 3,600 rpm, and a European-style 246

generator (50 Hz), at 1,500 rpm or 3,000 rpm.

Much AC equipment, notably anything with an electric motor, has a start-up or surge load (in-rush current) that is several times higher (up to six times higher) than the running load. If it is not to stall, a generator must be sized to handle these purely momentary loads—i.e., with a rated power up to six times the running load. As a result, most AC generators spend most of their time operating at 25% or less of their rated capacity, and often with no load at all (for example, when an air conditioner has cycled to “off” because a cabin has cooled down but the generator is still running). The way this plays out in terms of fuel efficiency is demonstrated in [Figure 2-4](#), although once again the SFC (i.e., fuel consumption) at low loads is grossly understated because the parasitic losses are nowhere near fully reflected.

The fuel map gives us the SFC at the engine's flywheel. There

are substantial energy losses with most generators in converting mechanical power into electrical power. These, too, are exacerbated at low loads. The combined effect of these losses results in the typical fixed-speed AC generator on a boat operating at average SFC levels that are many times higher than the SFC at peak engine and generator efficiency (see [Figure 2-5](#), based on testing done by Victron Energy). In fact, it is not unusual for the average SFC levels in the real world to be between 1,000 and 2,000 g/kWh on engines with peak rated efficiencies of 230 to 250 g/kWh.

Cost of Energy

The fuel-efficiency issues addressed by looking at SFC are only a

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part of the total-cost-of-energy equation, and often not the larger part. We also have to add in amortization and maintenance costs. Crudely speaking, amortization costs are calculated by dividing the lifetime operating hours of an engine or generator into its replacement cost to come up with a cost per hour of operation. This is simply the machinery cost—it does not include fuel and maintenance.

Battery charging at anchor. Let's assume our 55 kW propulsion engine has a replacement cost of \$20,000 (which includes the boatyard fees for doing the installation) and a life expectancy of 5,000 hours (which is probably about average or maybe a little high for sailboats but low for more "industrial"

applications such as trawler yachts). In this case, the amortized cost is $\$20,000/5,000 \text{ hours} = \4.00 per hour . (European readers can pretty much substitute pounds or euros for dollars.) Let's say fuel is \$4.00 a gallon (the fuel cost will vary widely over time and according to the part of the world in which it is being bought, for example, being twice as high in Europe; these numbers are easily adjusted).

Consider the example above of battery charging at anchor at 1,200 rpm, with an initial alternator output of 1.26 kW at an SFC of 1,000 g/kWh, declining to 0.42 kW at an SFC of 2,700 g/kWh. The kilowatt-hour amortization cost at 1.26 kW is $\$4.00 \text{ per hour}/1.26 \text{ kW} = \3.17 per kWh . The fuel cost per kWh is $1,000 \text{ g/kWh}/3,180 \text{ gallons} \times \$4.00 = \$1.25 \text{ per kWh}$. The total cost is \$4.42 per kWh, and this is without factoring in any maintenance. Note that the amortization cost is more than twice the fuel cost. If we run the same calculation at 0.42 kW and 2,700 g/kWh, the amortization cost is $\$4.00 \text{ per hour}/0.42 \text{ kW} = \9.52 per kWh .

The fuel cost per kWh is $2,700 \text{ g/kWh}/3,180 \text{ gallons} \times \$4.00 = \$3.40 \text{ per kWh}$. The total cost is a staggering \$12.92 per kWh. The amortization cost is almost three times the fuel cost. Any time the energy output from an engine is low, the amortization cost per kWh is high.

Figure 2-6, which is based on real-world testing that I

conducted, battery charging at anchor with the engine running at 1,200 rpm, shows the cost per kilowatt-hour (kWh) of electricity created in this fashion. Alternator output is read across the bottom (in kilowatts) and engine SFC (in g/kWh) up the side. The curve represents the charge acceptance rate of the batteries on the boat as the battery state of charge rises from around 50% when charging commences (left-hand side of the graph) to close to 100% when charging ceases (right-hand side of the graph).

Compare the cost of energy created in this fashion to the cost at home, which is typically \$0.10 to \$0.30 per kWh, depending on where you live. In actual fact, it gets worse than this, because now the energy has to be stored in a battery, which has its own costs and efficiency losses, and typically adds another \$0.50 to \$1.00 cost per kWh (see below). Generating energy by battery

charging at anchor is shockingly expensive!

Obviously, the cost numbers will be different for different engine and fuel costs, different engine life expectancies, and different power levels, but the principles will remain the same: the key to holding down the cost of energy produced by running an engine (either driving an alternator or DC generator, or driving an AC generator) is to maintain a high load on the engine.

With the kinds of systems considered in [Chapter 1](#), because of

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the higher charge acceptance rate (CAR) of the AGM, TPPL, and carbon-enhanced batteries as compared to wet-cells and gel-cells, and the higher average load this creates on engines, many times this justifies the higher purchase price of the AGM, TPPL, and carbon-enhanced batteries, even with a reduced cycle life as compared to wet-cell deep cycle batteries. It can even justify a many times higher price per Ah of capacity for lithium-ion batteries with their even higher CAR. In this particular scenario, battery charge acceptance rate is the single most important factor in minimizing energy generation costs (the presupposition here being that the engine is being run more or less solely for battery-charging purposes, and there are powerful enough charging devices to exploit a high battery CAR).

Battery charging underway. What happens when we generate

electrical energy from this same engine when underway? The alternator load is now added to the propulsion load. In Figure 2-7, approximate 2 kW and 10 kW alternator loads have been added to the propeller curve. At all times the added loads improve engine efficiency, not just in terms of generating house energy but also in terms of propulsion efficiency. However, with the 10 kW load, we run into overloading problems at lower and higher engine speeds. If we are to add this much load, we will need some mechanism to reduce the alternator load at these points in the propulsion duty cycle. Once again, in order to optimize the system, the batteries will need a high CAR to absorb the output of the alternators.

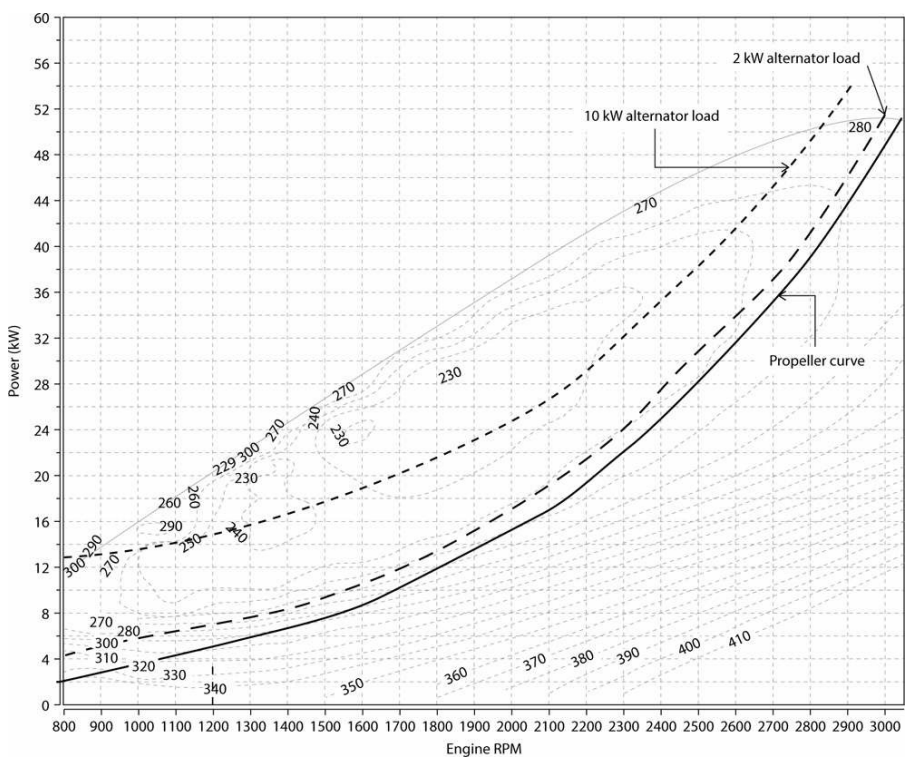


FIGURE 2-7. Alternator loads added to propulsion loads.

Note that if the alternators are only 50% efficient, a 2 kW load on the engine translates to 1 kW of electrical output, which is 70 amps at 14.0 volts (35 amps at 28.0 volts), and a 10 kW load on the engine translates to 5 kW of electrical output, which is 360 amps at 14.0 volts (180 amps at 28.0 volts). These power levels

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are attainable with readily available alternators.

At the time of this writing, I am involved with a project that, if successful, will create 85 + % efficient alternator replacements with continuous ratings up to 7.5 kW. Allowing for efficiency losses, at full rated output this will add a 9 kW load to an

engine. The necessary load management capabilities at low and high engine speeds will be part of the overall package.

Operating an AC or DC generator. As we have already seen, typical AC generator use results in an engine being operated in an extremely inefficient part of its fuel map. Average engine loads are also low, resulting in high amortization costs. [Table 2-1](#)

[\(page 70\)](#) combines the fuel and amortization costs to derive the cost per kWh of output energy from a generator based on the assumption of a \$10,000 installed cost, a 5,000-hour life expectancy (which is on the high side for many of the smaller, high-speed generators on the market, and as such the table underestimates energy costs in these applications), and a \$4.00 per gallon fuel cost (which is very much on the low side for Europe). The generator is assumed to be 80% efficient at converting mechanical energy into electrical energy (which is definitely on the high side at low levels of output, and as such the table underestimates energy costs at low power levels).

TABLE 2-1. The Total kWh Cost of Generating Energy from an AC or DC

Generator

Electrical Output, kW										
SFC @	\$/kWh	0.25	0.5	1	2	3	4	6	8	10
Flywheel	(fuel) \$/kWh, with \$10,000 Cost, 5,000 Hours Life, \$4.00/Gallon Fuel, 80% Electrical Efficiency									
200	0.25	10.25	5.25	2.75	1.50	1.08	0.88	0.67	0.56	0.50
220	0.28	10.28	5.28	2.78	1.53	1.11	0.90	0.69	0.59	0.53
240	0.30	10.30	5.30	2.80	1.55	1.14	0.93	0.72	0.61	0.55
260	0.33	10.33	5.33	2.83	1.58	1.16	0.95	0.74	0.64	0.58
280	0.35	10.35	5.35	2.85	1.60	1.19	0.98	0.77	0.66	0.60
300	0.38	10.38	5.38	2.88	1.63	1.21	1.00	0.79	0.69	0.63
325	0.41	10.41	5.41	2.91	1.66	1.24	1.03	0.83	0.72	0.66
350	0.44	10.44	5.44	2.94	1.69	1.27	1.07	0.86	0.75	0.69
375	0.47	10.47	5.47	2.97	1.72	1.31	1.10	0.89	0.78	0.72
400	0.50	10.50	5.50	3.00	1.75	1.34	1.13	0.92	0.82	0.75
450	0.57	10.57	5.57	3.07	1.82	1.40	1.19	0.98	0.88	0.82
500	0.63	10.63	5.63	3.13	1.88	1.46	1.25	1.05	0.94	0.88
550	0.69	10.69	5.69	3.19	1.94	1.53	1.32	1.11	1.00	0.94
600	0.75	10.75	5.75	3.25	2.00	1.59	1.38	1.17	1.07	1.00
700	0.88	10.88	5.88	3.38	2.13	1.71	1.51	1.30	1.19	1.13
800	1.01	11.01	6.01	3.51	2.26	1.84	1.63	1.42	1.32	1.26
900	1.13	11.13	6.13	3.63	2.38	1.97	1.76	1.55	1.44	1.38
1,000	1.26	11.26	6.26	3.76	2.51	2.09	1.88	1.67	1.57	1.51

Note: The highlighted area represents typical cost of power numbers (\$/kWh) for generators operated from no load (left-hand side) to full load (right-hand side).

Given that SFC rises as loads on a generator fall, and that larger and more powerful generators tend to be more fuel efficient than smaller and less powerful generators, most conventional generator operation on lower-powered generators takes place in the shaded area of the table. If we take the most efficient operating point for a 10 kW generator, we derive a kWh cost of \$0.66 per kWh. If this generator is now operated predominantly between 30% and 2.5% of its rated capacity (the 2.5% representing a condition in which air-conditioning or other loads have cycled to “off” but the generator is still running), the cost of energy jumps to between \$1.40 and \$10.88 per kWh.

These numbers will vary widely with the assumptions made about installed cost, life expectancy, fuel cost, engine operating

efficiency, and generator mechanical-to-electrical conversion efficiency. Nevertheless, no matter how you slice or dice it, the cost of creating energy on boats by running an AC generator in a conventional manner is extraordinarily high.

An energy buffer. In all the scenarios described so far, engine inefficiencies and the cost of power rise rapidly as the load on an engine decreases. The key to reduced energy costs is to maintain high average loads anytime an engine is running. To be able to do this, whenever the immediate load on an engine is below optimum levels, there needs to be a mechanism to boost the engine load by generating surplus energy, temporarily dumping this surplus somewhere in a manner that allows it to be stored and then later fed back into the system. In practical terms, at the present time on boats this can only be done by dumping energy into high-CAR batteries, although we then have to factor the battery efficiency losses and battery costs into the overall efficiency and cost-of-energy equations. The batteries become an energy buffer.

Battery cost-of-energy calculations. Using batteries to maintain high average engine loads often works a battery pack hard, resulting in a significant cost to passing energy through the batteries. This cost has two principal components:

1. The efficiency losses inherent in charging and discharging batteries, which then become part of the cost equation for all

energy that has passed through the batteries before being

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consumed.

2. A similar amortization cost as with operating an engine, which is a function of the purchase price of the batteries and the total amount of energy passed through the batteries over their lifetime.

The efficiency calculation normally involves applying a fixed efficiency factor for a given type of battery (see the Battery Efficiency sidebar). It needs to be recognized that this is a crude and inaccurate approach, especially given that battery efficiency varies widely with state of charge and with rates of discharge and recharge. And in particular, inefficiencies rapidly escalate during the final stages of charging (during an “equalization” or “conditioning” cycle, the effective charging energy may be as little as 2% of the input energy). However, currently we do not have the data for a better approach.

The amortization calculation is principally based on the number of cycles a battery can be discharged over its lifetime to a specific depth of discharge. For example, if a 100 Ah battery is discharged to 20% remaining state of charge (SoC)—i.e., 80% of its rated capacity has been withdrawn, resulting in an 80% depth of discharge (DoD)—400 times before it fails, then over its lifetime ($80 \text{ Ah} \times 400 \text{ cycles}$) = 32,000 Ah will have passed

through the battery. If the battery is nominally rated at 12 volts, this equates to $(32,000 \text{ Ah} \times 12 \text{ volts})/1,000 = 384 \text{ kWh}$ of energy. If the battery cost is \$100, the amortized cost is $\$100/384 \text{ kWh} = \0.26 per kWh of energy that passes through the battery. If the battery is 85% efficient, the cost increases to $\$0.26/0.85 = \0.31 per kWh. I call this the “kWh throughput” cost. It will vary depending on the battery cost, cycle life, and efficiency at any

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given depth of discharge.

Battery Efficiency

Battery efficiency is often expressed in terms of amp-hours out versus amp-hours in—sometimes referred to as coulombic efficiency—in which case the efficiency is expressed as $(\text{Ah out}/\text{Ah in}) \times 100$. However, this is an exceedingly poor measure of efficiency. To see why this is so, consider a battery that is claimed to be 97% efficient (a number often applied to TPPL batteries). Let’s say we have a 100 Ah TPPL battery that is fully discharged and then fully recharged. On the recharge cycle, it takes 103% of its rated capacity, based on Ah counting, to get back to a full state of charge. The Ah (coulombic) efficiency is $(100 \text{ Ah out}/103 \text{ Ah in}) \times 100 = 97\%$.

Let’s say the average voltage on the discharge side of the cycle is 12.4 volts and on the recharge side of the cycle is 14.4

volts. On the discharge cycle, the battery has delivered $100 \text{ Ah} \times 12.4 \text{ volts} = 1,240 \text{ watt-hours (Wh)}$ of energy. On the recharge cycle, it has received $103 \text{ Ah} \times 14.4 \text{ volts} = 1,483 \text{ Wh}$ of energy. In terms of energy efficiency, the battery is $(1,240/1,483) \times 100 = 84\%$ efficient.

Given that discharge and recharge voltages vary widely with battery chemistry, temperature, battery age, rates of discharge and recharge, and numerous other issues, Ah counting is an inaccurate mechanism to track efficiency. What we need is watt-hour counting.

In terms of Wh counting, conventional wet-cell lead-acid

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batteries are only around 60% efficient, which is to say that 40% of the charging energy fed to them is dissipated during the charging and discharging processes. I do not have good numbers for gel-cells, but they will be more efficient. AGMs are around 70% to 80% efficient, with the TPPL variety being 80% to 85% efficient.

Lithium-ion is nominally 100% coulombic efficient. Given that voltages remain more or less stable during charges and discharges, coulombic efficiency more nearly translates into energy efficiency than with lead-acid batteries. Nevertheless, there are losses, as well as losses in the necessary battery management system (BMS—see below). Overall, a fair

“guesstimate” for energy efficiency is probably around 90% to 95% for most systems.

Efficiencies with all batteries, including lithium-ion, will decline at higher charge and discharge rates, with aging, and during the final stages of charging.

Battery-efficiency losses need to be factored into fuel consumption and cost-of-energy calculations for all energy that passes through the batteries before being used.

The losses due to inefficiencies are manifested as heat, which can be quite considerable. Consider, for example, a 12-volt wet-cell battery being charged at a rate of 100 amps: $100 \text{ amps} \times 14.4 \text{ volts} = 1,440 \text{ watts}$. If the losses on the charging side of the charge/discharge cycle are 20%, then $1,440 \times 0.2 = 288 \text{ watts}$ of heat are being created inside the battery. If this is not dissipated, the battery temperature will rise to damaging, and potentially dangerous, levels.

Note: Any batteries that are worked hard, especially lead-acid batteries, need to be kept in as cool an ambient

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environment as possible, with well-ventilated battery boxes.

All batteries, including lithium-ion, will have a reduced life expectancy if operated in high ambient temperatures or with high internal temperatures.

[Table 2-2](#) demonstrates the surprisingly high kWh

throughput cost associated with conventional batteries. It assumes batteries are cycled by 80% of their capacity at each cycle without efficiency losses (these will need to be added for any given battery chemistry). For any given battery purchase price, based on the cost per kWh of battery capacity (the kWh capacity is calculated by [rated capacity in Ah $\times$ rated voltage]/1,000), the body of the table gives the number of times the battery must be cycled to derive the kWh throughput costs shown in the left-hand column. For example, if the cost is \$200 per kWh of capacity (which is the approximate retail price of high quality AGM and TPPL batteries), and the battery is cycled 1,250 times to 80% DoD, the “throughput” cost for every kWh of energy that has passed through the battery will be \$0.20. (In these cost calculations, pounds and euros can pretty much be substituted for dollars.)

TABLE 2-2. Battery “Throughput” Costs Versus Battery Purchase Price and
Cycle Life Assuming 80% DoD at Each Cycle

Cost/kWh of Battery Capacity (\$)								
\$/kWh	100.00	150.00	200.00	250.00	300.00	350.00	400.00	450.00
Through-put Cost	Life Cycles, Assuming 80% DoD at Each Cycle and No Efficiency Losses Through the Battery							
0.01	12,500	18,750	25,000	31,250	37,500	43,750	50,000	56,250
0.02	6,250	9,375	12,500	15,625	18,750	21,875	25,000	28,125
0.03	4,167	6,250	8,333	10,417	12,500	14,583	16,667	18,750
0.04	3,125	4,688	6,250	7,813	9,375	10,938	12,500	14,063
0.05	2,500	3,750	5,000	6,250	7,500	8,750	10,000	11,250
0.06	2,083	3,125	4,167	5,208	6,250	7,292	8,333	9,375
0.07	1,786	2,679	3,571	4,464	5,357	6,250	7,143	8,036
0.08	1,563	2,344	3,125	3,906	4,688	5,469	6,250	7,031
0.09	1,389	2,083	2,778	3,472	4,167	4,861	5,556	6,250
0.10	1,250	1,875	2,500	3,125	3,750	4,375	5,000	5,625
0.11	1,136	1,705	2,273	2,841	3,409	3,977	4,545	5,114
0.12	1,042	1,563	2,083	2,604	3,125	3,646	4,167	4,688

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0.13	962	1,442	1,923	2,404	2,885	3,365	3,846	4,327
0.14	893	1,339	1,786	2,232	2,679	3,125	3,571	4,018
0.15	833	1,250	1,667	2,083	2,500	2,917	3,333	3,750
0.20	625	938	1,250	1,563	1,875	2,188	2,500	2,813
0.25	500	750	1,000	1,250	1,500	1,750	2,000	2,250
0.30	417	625	833	1,042	1,250	1,458	1,667	1,875
0.35	357	536	714	893	1,071	1,250	1,429	1,607
0.40	313	469	625	781	938	1,094	1,250	1,406
0.45	278	417	556	694	833	972	1,111	1,250
0.50	250	375	500	625	750	875	1,000	1,125
0.60	208	313	417	521	625	729	833	938
0.70	179	268	357	446	536	625	714	804
0.80	156	234	313	391	469	547	625	703
0.90	139	208	278	347	417	486	556	625
1.00	125	188	250	313	375	438	500	563

Note: highlighted entries are cycles below 400.

The published performance for the TPPL batteries is 400 cycles to 80% DoD. The cycles below 400 are highlighted in the table. These indicate that the kWh throughput cost for a battery costing \$200 per kWh of capacity is \$0.70. Even if the price drops to \$100 per kWh of capacity, the kWh throughput cost is still \$0.35. This is simply the cost of passing the energy through the batteries. It does not include any of the cost of creating the

energy or the efficiency losses at the battery. It is a parasitic cost that must be added to the energy production and use costs.

From the table, it can be seen that a high cycle life is required to bring the kWh throughput cost down. In practice, at the present time this means lithium-ion batteries (although carbon-enhanced lead-acid batteries may also meet this need), but the

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purchase price is several times higher per kWh of capacity than it is for TPPL, let alone conventional AGMs, gel-cells, and wet-cells. Nevertheless, as long as the full cycle life capability is exploited, even at today's prices lithium-ion is a better investment in many heavy cycling applications than AGM and its TPPL variant. Looking to the future, the cost of lithium-ion is steadily decreasing, and the claims for cycle life are steadily increasing. It is likely that kWh throughput costs will drop below \$0.20 per kWh (this may also be the case for the carbon-enhanced AGM batteries if this technology lives up to the claims being made for it).

High-CAR Batteries: The Enabling Technology

As we have seen, the manner in which propellers absorb power, and the resulting propeller power absorption curves, is such that when in propulsion mode, regardless of its speed of operation, an engine is invariably not optimally loaded (refer

back to [Figure 2-3](#)). If load can be added, we can improve operating efficiency across the board. The same is true to an even greater extent when engines are used (a) to drive alternators solely for the generation of house power or (b) to power AC or DC generators.

Load can be added by manipulating house loads (for example, using a microwave or other high load when the engine is running), but this requires a high level of user interaction and will only work for limited periods of time. What is needed is some kind of more reliable and consistent energy-absorption mechanism.

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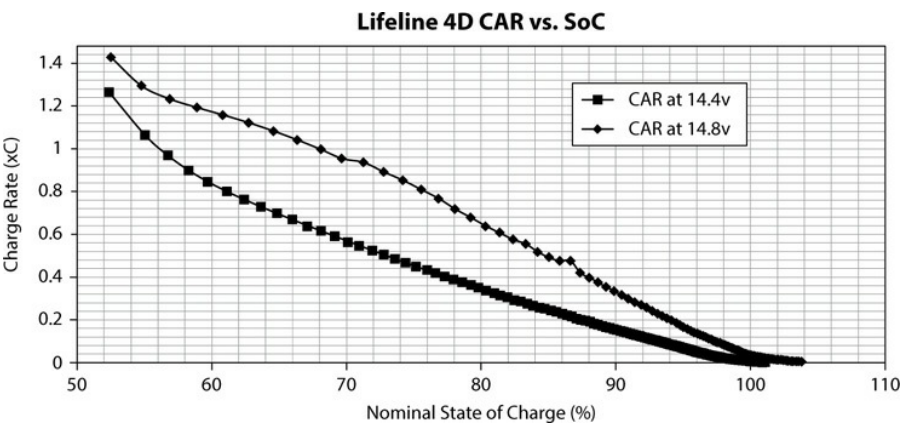
As noted above, at the present time on boats this means batteries. For batteries to be able to play this buffering role, they need to be in a sufficiently discharged state and to have a high enough charge acceptance rate to soak up the desired levels of power (i.e., the difference between the current load on an engine and the load at which peak efficiency occurs at the speed at which the engine is being operated) for the desired time (as long as the engine is running).

It is the advent of the higher CAR of AGM batteries, and especially the TPPL variant, and more recently the even higher CAR of lithium-ion batteries, that has made this kind of energy management strategy feasible. A high CAR is one of the primary

foci of current research into carbon-enhanced batteries, so we can expect further advances in this respect.

AGM and TPPL. Testing of Lifeline AGM batteries indicates a CAR at a 50% state of charge and at an absorption voltage of 14.4 volts that exceeds the amp-hour rating of a battery; if the absorption voltage is raised to 14.8 volts—which it is in some aggressive partial state of charge (PSoC) operating environments—the CAR is even higher (Figure 2-8). At 14.4 volts, the CAR is at or above 100% of the battery’s Ah rating (known as the 1C rate) up to 56% state of charge, and at 14.8 volts it is at or above the 1C rate up to 68% state of charge. TPPL batteries raise the CAR another notch, extending the high CAR to higher battery states of charge (Figure 2-9): at 14.4 volts, the TPPL CAR is at or above the 1C rate up to 66% state of charge versus 56% for the AGM battery. Lithium-ion batteries will sustain charge rates of 1C and higher almost to 100% state of charge.

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AGM and TPPL CAR vs. SoC at 14.4v

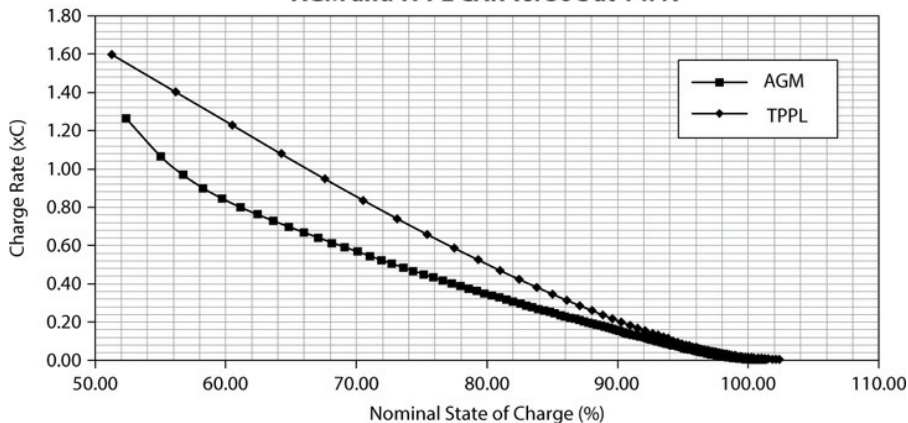


FIGURE 2-8. Charge acceptance rates at 14.4 volts and 14.8 volts for Lifeline

AGM batteries. A charge rate of 1C is a charge rate equal to 100% of the

battery's Ah rating. (Concorde Battery)

FIGURE 2-9. A comparison of the CAR of conventional AGM batteries and

the TPPL variant.

Unfortunately, with all lead-acid batteries regardless of type, there is a rapid decline in the CAR at some point as a full state of charge is approached. To be effective in a buffering role (i.e., able to soak up large amounts of energy), the batteries need to

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be maintained in a partial state of charge (PSoC) much of the time. As we saw in [Chapter 1](#), this can rapidly result in premature death from sulfation (this may not apply to the carbon-enhanced batteries). Mechanisms are needed to provide regular extended low-charge-rate battery conditioning cycles

without running an engine inefficiently for this purpose. I will explore some options below.

Whenever the battery CAR drops below the buffering level needed to maintain optimized efficiency on the engine in operation, in an ideal world the engine will be shut down and the loads supported by the batteries until the CAR is once again high enough to optimally load the engine. In terms of house power, meeting these loads can be accomplished through the use of DC-to-AC inverters, but when it comes to propulsion it requires some form of electric (i.e., hybrid) propulsion.

Note that to fully exploit the high CAR of modern batteries, and to use them effectively in a buffering role, there must be battery-charging devices (alternators, or a battery charger driven by an AC generator, or a DC generator) with high enough levels of output to supply the necessary battery-charge rate. In many systems, this is now the limiting factor. This will be overcome by the new generating devices previously mentioned.

Lithium-ion. Lithium-ion batteries have extraordinarily high charge acceptance rates, have a very high cycle life, and can theoretically be operated in a PSoC without damage more or less indefinitely (in practice, this is often not the case, with many batteries requiring some kind of a periodic conditioning cycle that is not dissimilar to the conditioning cycles required by lead-acid batteries). However, they also have a greater potential



to self-destruct than lead-acid batteries, including catching fire. Safety. Just as there are many ways to build lead-acid batteries, so too there are even more ways to build lithium-ion batteries. New materials, chemistries, and construction methods are constantly emerging for cathodes, anodes, active materials, and electrolytes. Nevertheless, a common characteristic to date (this may change in the future) has been the use of organic, hydrocarbon-based electrolytes that are flammable.

The nature of the electrochemical processes within individual battery cells is such that in certain conditions a self-sustaining (self-heating) reaction can occur that results in uncontrolled thermal runaway. This can raise the cell temperature of some chemistries to a level at which spontaneous combustion (autoignition) occurs. Without fire suppression features at the cell level, the fire can propagate to adjacent cells, causing the entire battery to catch fire much as if one firework in a box of fireworks catches fire and the whole box goes up in smoke.

Once on fire, lithium-ion batteries can be difficult to extinguish

(Figures 2-10 and 2-11).

FIGURE 2-10. Boeing battery fire in 2013—these batteries reignited twice.

(NTSB)

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FIGURE 2-11. The Boeing battery. Boeing was using lithium cobalt, which is

much more volatile than the lithium-iron-phosphate typically used in marine

batteries. (NTSB)

In contrast to lead-acid batteries, which typically are only driven into thermal runaway through overcharging, lithium-ion batteries can be driven into thermal runaway by a variety of mechanisms, including overcharging and over-discharging, a short circuit within a cell, and the addition of external heat. If a lead-acid battery enters thermal runaway, shutting down the charging source will generally stop the process, whereas once a lithium-ion battery enters thermal runaway the process is typically self-sustaining. The other notable difference between

lead-acid and lithium-ion is the nonflammable, water-based electrolyte in lead-acid batteries as compared to the flammable electrolyte in lithium-ion batteries.

A key difference between the various lithium-ion battery chemistries is the temperature at which the cells can enter the self-heating state, the rate at which they continue to heat up once in this state, the peak temperature a cell is likely to reach, and whether or not this will result in autoignition, and thus the probability of a single cell event propagating to neighboring cells. In general, the batteries with the highest energy and power densities are the most likely to catch fire. Because of limited space availability, the automotive industry has focused on higher energy density batteries. If a car catches fire, you can pull

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over and get out; it's not so easy in a boat!

At the time of writing, the marine industry has more or less

settled (there are some exceptions) on a less volatile chemistry known as lithium-iron-phosphate (LiFePO_4). This is often said to be “intrinsically safe.” LiFePO_4 cells can be short-circuited, overcharged, crushed, and subjected to severe external heat without entering violent thermal runaway, without propagating thermal runaway from one cell to another, and without setting themselves on fire.

However, the underlying fact is there are still a variety of failure modes that can drive LiFePO_4 batteries into thermal runaway, at which point internal expansion will often rupture cells and cause venting of the electrolyte. A key difference with other chemistries is that the temperature will not rise to the autoignition point, and therefore a failed cell will not set itself on fire. However, if a separate ignition source is present (e.g., an internal or external spark), the flammable electrolyte can catch fire ([Figure 2-12](#)). Note that a lot of work is being done to develop nonflammable electrolytes; if and when these become commercially viable, they will transform the safety picture with lithium-ion batteries.

FIGURE 2-12. A lithium-iron-phosphate meltdown.



Battery management and cell balancing. As noted, if a lithium-ion battery cell is overcharged, it enters a self-heating (exothermic) state in which its temperature rises rapidly and potentially dangerously. At the other end of the spectrum, if a cell is repeatedly overdischarged, changes take place that can once again cause it to initiate a potentially dangerous self-heating process during normal recharges. In severe cases of overdischarge, cell reversal can occur, initiating self-heating. To prevent overcharge and over-discharge, most lithium-ion batteries have cell monitoring and cell balancing at the individual cell level that is then integrated into an overall battery management system (BMS).

Cell balancing ([Figure 2-13](#)) can be active or passive. Crudely speaking, in the former case, charging current is siphoned off of higher-charged cells to lower-charged cells until all are in balance, and in the latter case, as cells come to charge, charging

current from the higher-charged cells is dissipated through a resistor until the lower-charged cells catch up. Both approaches can work. However, there is a problem in PSoC operation.

FIGURE 2-13. Cell-balancing circuits within a lithium-ion battery.

(Mastervolt)

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Cell balancing is normally triggered by voltage differences between the cells. One beneficial characteristic of lithium-ion batteries is that cell voltages on discharge and recharge remain almost constant until a full recharge or discharge is reached. This is especially the case with the LiFePO_4 chemistry. Other than at the very top and bottom ends of the state-of-charge spectrum, cells can be in a significantly different state of charge but still have only barely measurable differences in voltage. If a battery is operated for extended periods of time in a PSoC condition, the cells can become progressively more unbalanced (cell drift) without this being detected by many cell-balancing systems.

If the battery is now fully recharged, the more fully charged cells may approach their upper voltage threshold at a time when charging currents are still relatively high. At this point, the voltage on the fully charged cell(s) can climb rapidly to dangerous levels. The cell-balancing circuit will kick in to prevent this, but the necessary balancing currents (either active

or passive) may be more than this circuit can handle, in which case the cell may still overheat, the balancing circuit may burn up, or the BMS may disconnect the battery from the boat's circuits in order to protect the battery. In the latter case, if charging devices are still operating and are open-circuited when the battery disconnects itself, high voltage spikes can occur on the boat's wiring, which can blow out diodes in charging equipment and damage other equipment on the boat.

At the discharge end of the spectrum, if cells get sufficiently unbalanced and the BMS loses track of this, on a deep discharge it is possible for one cell to get overdischarged, becoming unsafe.

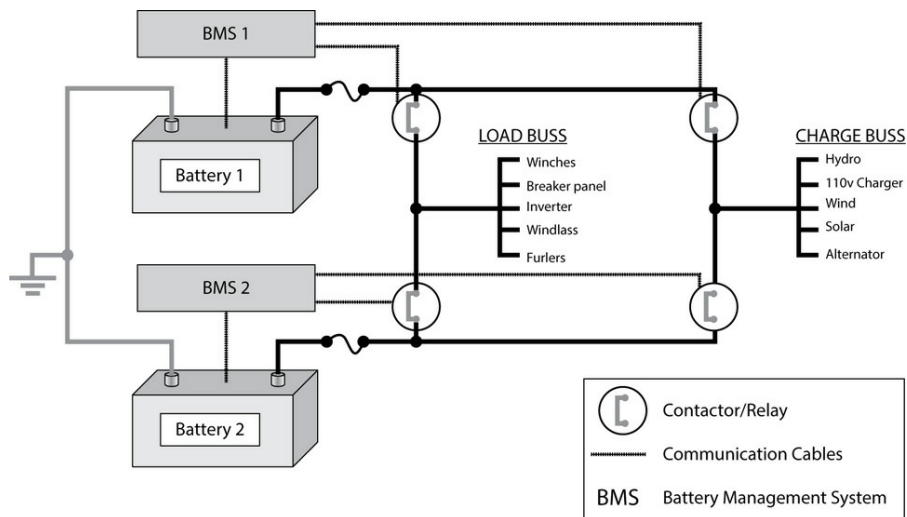
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In order to avoid these problems and keep cells in close balance, many lithium-ion BMSs periodically require an extended “conditioning” charge similar to a lead-acid conditioning charge—i.e., it requires up to several hours of charging, and if cells are substantially unbalanced as many as 24–48 hours at low current levels. If the energy source is an engine and there are no other loads on the engine, the engine will be operating extremely inefficiently.

Regardless of the cell-balancing approach, the key to optimized operation in the kind of buffering environment envisaged in this chapter is a BMS that can achieve cell

balancing in a PSoC condition and that as such does not need some kind of an extended low-power conditioning cycle. At the time of writing, few lithium-ion BMSs can do this.

“Dual bus” installations. In [Chapter 1](#), I recommended a “single house bank plus cranking battery” approach to lead-acid battery system topography. This concentrates as much energy as possible in the house battery bank in order to sustain the voltage during high-rate discharges, maximize the charge acceptance rate on recharges, and optimize cycle life. With lithium-ion batteries, the voltage under high-rate discharges is flat, charge acceptance rates are high, and life cycles are typically not an issue, so a different set of considerations applies. Of more concern is the catastrophic damage that can occur if any one cell in a battery or battery bank is overcharged or overdischarged. As noted above, the battery management systems with high-end lithium-ion batteries will continuously monitor for these conditions and, if detected, will typically trip a relay to isolate the batteries from the boat’s systems; however, this may do considerable damage to charging and other devices



(especially electronics) and will result in a total loss of power on the boat.

If the house bank is split in two, and the isolating relay on one battery is configured such that tripping it simultaneously brings the other battery online, there will be no loss of connection to the batteries. A more elegant solution to this situation (pioneered by Genasun and known as a dual bus approach) is to have separate charging and load connections to the batteries with dual batteries and isolation relays between each battery and the charging and load circuits ([Figures 2-14A and 2-14B](#)).

FIGURE 2-14A. Dual bus arrangement in which either battery can be isolated

from the charging devices or loads without open-circuiting the charging

devices or disconnecting the loads from the other battery. (Rob Warren)

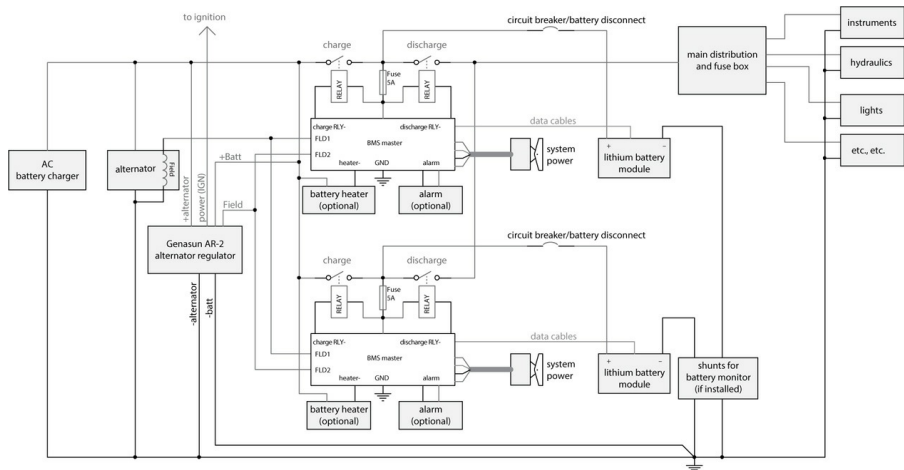


FIGURE 2-14B. The dual bus approach spelled out in more detail. (Genasun)

In the event of an overcharge situation on either one of the batteries, the charging devices can be disconnected from that battery without open-circuiting the charging devices and with no impact on the load side. Similarly, in the event of an overdischarge situation on either one of the batteries, that battery can be disconnected from the load circuits without disconnecting the loads from the other battery and without any impact on the charging side. Even if both batteries are taken off-line on the charging side, it will not affect the load side (although the open circuit on the charging devices may result in



damage to them—note that the Genasun and other systems include the ability to shut down alternators or other charging devices if the batteries are disconnected from the charging devices, preventing this damage). Similarly, if both batteries are taken off-line on the load side, it will not affect the charging side (although now there will be no power on the load side, so the boat will be dead in the water).

A dual bus approach requires a significant amount of extra wiring as compared to a conventional battery installation and a number of high-current relays (Figure 2-14C). This substantially increases the cost and complexity of a battery installation.

FIGURE 2-14C. Twin lithium-ion batteries in a dual bus installation. The

necessary high-current relays can be seen mounted to the bulkhead on the

right-hand side. Note also the multicore cable harnesses emerging from the

side of each battery. These are part of the BMS. In general, lithium-ion battery installations are substantially more complex than those for lead-acid

batteries. (OceanPlanet Energy)

“Winterizing” lithium-ion batteries. As with lead-acid

batteries, when in storage, lithium-ion batteries are best kept cool (heat ages them whether or not they are in use). Unlike

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lead-acid batteries, the life expectancy of lithium-ion batteries will be extended if the batteries are stored in a partially

discharged state (there are no sulfation issues). However, and

this is a big however, it is absolutely essential that there are no parasitic loads that can drain any of the cells totally flat during

the layup period. On many modern boats there are small loads, such as monitoring devices, that remain energized even when

the battery isolation switch is turned off. These have the

capacity to drain the batteries over the course of an extended

layup. The parasitic load of some lithium-ion BMSs can even do

this. If even one cell should go dead, the battery will be

potentially unsafe when recharged after the layup. One way or another, this must not be allowed to happen.

The bottom line. The single most important consideration

when seeking to lower fuel costs and reduce amortization costs

if using a fossil-fueled engine to generate energy is to maintain a

high average load on the engine when it is running and to find ways not to have to run the engine if a high average load cannot be maintained. This applies equally to both propulsion and house loads. Note that a significant beneficial side effect of increasing average engine loads is that engine run hours will be reduced more or less in direct proportion to the increase in average load.

High-CAR batteries are an essential element in any strategy designed to achieve this. We will now explore mechanisms that make this possible.

DC-to-AC Inverter Systems

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A DC-to-AC inverter powers AC loads from the DC system and as such transfers AC loads onto the DC system. The energy conversion from DC to AC can be done in different ways (e.g., line frequency, high frequency, square wave, sine wave)—these are covered in [Chapter 6](#). For the purposes of this chapter, I need to distinguish what I will call conventional (or traditional)

DC-to-AC inverters from synchronizing inverters. The former operate as a stand-alone source of AC power; the latter can operate in parallel with other sources of AC power (an AC generator or shore power).

With all inverter-supplied AC energy, there are energy conversion losses and hidden costs of energy issues every step of the way. Let's say an AC generator is powering a battery charger

that charges the batteries, which are now used to supply AC power via the inverter. I will throw in some arbitrary numbers to illustrate the process: 10 kWh of electrical energy out of the generator with a 90% efficient battery charger will give us $10 \times 0.9 = 9$ kWh into the batteries. If the batteries are 80% efficient, we get $9 \times 0.8 = 7.2$ kWh into the inverter. If the inverter is 90% efficient, we get $7.2 \times 0.9 = 6.48$ kWh into our AC loads, which could have been powered directly from the AC generator in the first place. If the AC load is the 10 kWh we started with, we are now going to have to generate 15.4 kWh to meet it, in addition to which we have added the cost of energy issues associated with the battery charger and inverter (which will be low and as such can largely be discounted, since these have long life expectancies) and the batteries (which will be relatively high). How can this be worthwhile?

If we have replaced typical AC generator operation with something approaching an optimized operating regime, we will

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have reduced the average fuel consumption per kWh of output from the generator by at least half, and in many cases it will be down to a third, a fifth, or even less. Even in the least advantageous case (fuel consumption cut in half), there is still a net gain in fuel efficiency. Of far more significance is the potential reduction in the cost of energy from the generator

primarily through the reduced amortization costs arising from higher average loads. The cost of energy can be dropped to as little as one-tenth that of a conventional system, which will more than compensate for the added costs imposed by the batteries. Finally, as noted above, the engine run hours will be reduced more or less directly in proportion to the increase in average load. For many boatowners, the reduction in engine run hours, with the concomitant reduction in noise, exhaust fumes, and maintenance, is the single greatest benefit.

Conventional DC-to-AC Inverters

Given a boat with AC electrical loads that vary widely over the course of a day (see [Figure 2-15](#)), running a conventional AC generator 24/7 results in low loads most of the time. If the higher AC loads can be consolidated into limited time slots, a conventional inverter can be used to meet the AC loads during the low-load hours, with generator use limited to the high-load hours. When the generator is running, it is also used to recharge the batteries.

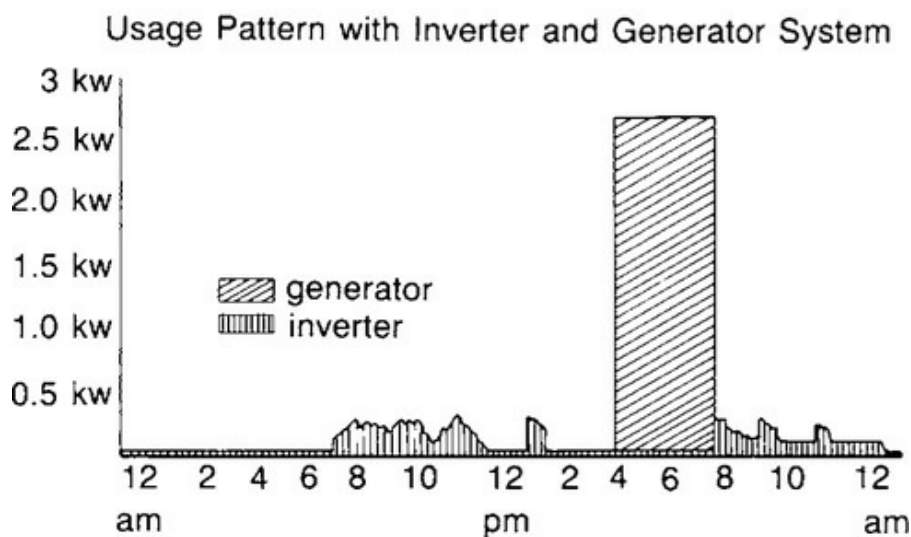
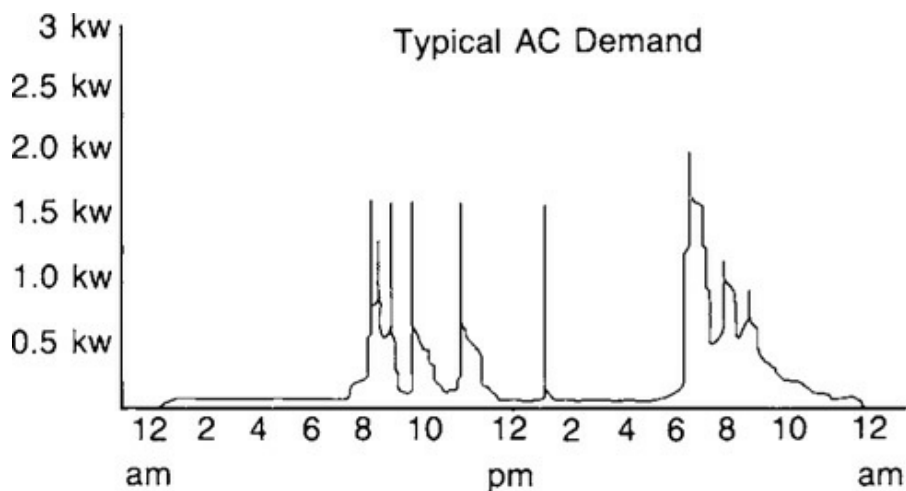


FIGURE 2-15. Patterns of AC use on board. Top: Uncontrolled use, requiring

the generator to be operated (and underutilized) 24 hours a day. Note the

heavier usage at mealtimes and when AC-powered entertainment equipment

is used. Bottom: Controlled use, concentrating the use of high-load AC equipment into a limited period of generator operation and running the AC

system from a DC-to-AC inverter for the rest of the day. (Heart Interface)

The AC generator will still need to be sized to handle peak AC surge loads. In a system without any kind of load management, the start-up loads of all AC equipment can theoretically occur at the same time, resulting in an extremely high peak generator power requirement and once again a low average operating load. Some form of load management will substantially lower the peak power requirement and concomitantly raise average power levels. This load management in small systems is generally

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manual (the operator determines when to turn on AC equipment) but is frequently automated in larger systems through load sequencing software and controls (e.g., with multiple air-conditioning units, the system is set up such that two units cannot start at the same time).

Battery charging in this scenario becomes an important part of load management. The more of the AC load that is transferred to the inverters during nongenerator hours, the higher the capacity of the batteries must be (see [Chapter 1](#)), in which case the higher the CAR will be, and the greater the opportunity to optimally load the generator when in use (assuming there are powerful enough battery-charging devices to utilize the high CAR).

An inverter-based (DC-based) boat. Many modern inverters

can be stacked (also known as cascaded) to increase capacity (Figure 2-16). It is easy to build up systems that can handle continuous loads up to 20 kW and start-up loads much higher than this. This is more than enough to handle 100% of the AC loads on large yachts, including substantial air-conditioning loads. If the entire AC load is run off the inverters, an AC generator no longer has to handle any start-up loads. Its sole function is now to supply the necessary energy to the batteries that are powering the inverters (via one or more battery chargers). In this case, in theory, a small generator can be sized to deliver something close to the average load on the system and then run 24/7 in an optimally loaded condition.

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FIGURE 2-16. Cascaded battery chargers and DC-to-AC inverters on a superyacht, with multiple chilled-water air-conditioning condensing units

beneath them. (Mastervolt)

For example, if the daily load is 36 kWh, the average load is $36 \text{ kWh}/24 \text{ hours} = 1.5 \text{ kW}$. Allowing for inefficiencies in the system, a 3 kW generator running 24/7 at around 75% of its rated capacity (i.e., at around 2.25 kW) will meet the total daily energy needs. At times when the AC load is higher than the generator's output, the batteries will be discharged, and at times when the AC load is lower than the generator's output, the batteries will be recharged.

Let's say we want to shut the generator down overnight (for 8 hours) and the nighttime air-conditioning and other loads are 12 kWh. The battery pack must be large enough to handle this load (see [Chapter 1](#)). The generator run hours now equal 16, and the average load during these hours is $36/16 = 2.25 \text{ kW}$. Allowing for

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inefficiencies in the system, a 4.5 kW generator running for 16 hours at around 75% of its rated capacity (i.e., at around 3.5 kW) will meet the total daily energy needs. A more powerful generator will restore the nighttime drain faster, allowing the generator to be shut down for additional hours during the day. As long as the battery CAR remains high enough to maintain optimal loading of the generator, the generator will be operated at, or close to, peak efficiency with a low cost of energy. The starting and stopping of the generator can be manual or automated (the latter by automatic generator start, or AGS).

Note that when the generator is running and charging the batteries, the inverter(s) will draw power directly from the battery chargers powered by the generator, rather than from the batteries, up to the limit of the generator's output. Whatever energy is supplied in this manner will not suffer from the efficiency losses and cost-of-energy overhead of energy that passes through the batteries.

DC generators. Up to this point it has been assumed that the generator is an AC generator operating through a battery charger. Given the kind of inverter-based AC system just described, it often makes more sense to have a DC generator.

All DC generators use some form of an alternator, typically a three-phase alternator, to generate AC power that is then rectified to DC. Many simply drive a conventional alternator

(Figure 2-17A). These alternators are energized via a wound field coil, typically using brushes but sometimes brushless (see

Chapters 3 and 7).

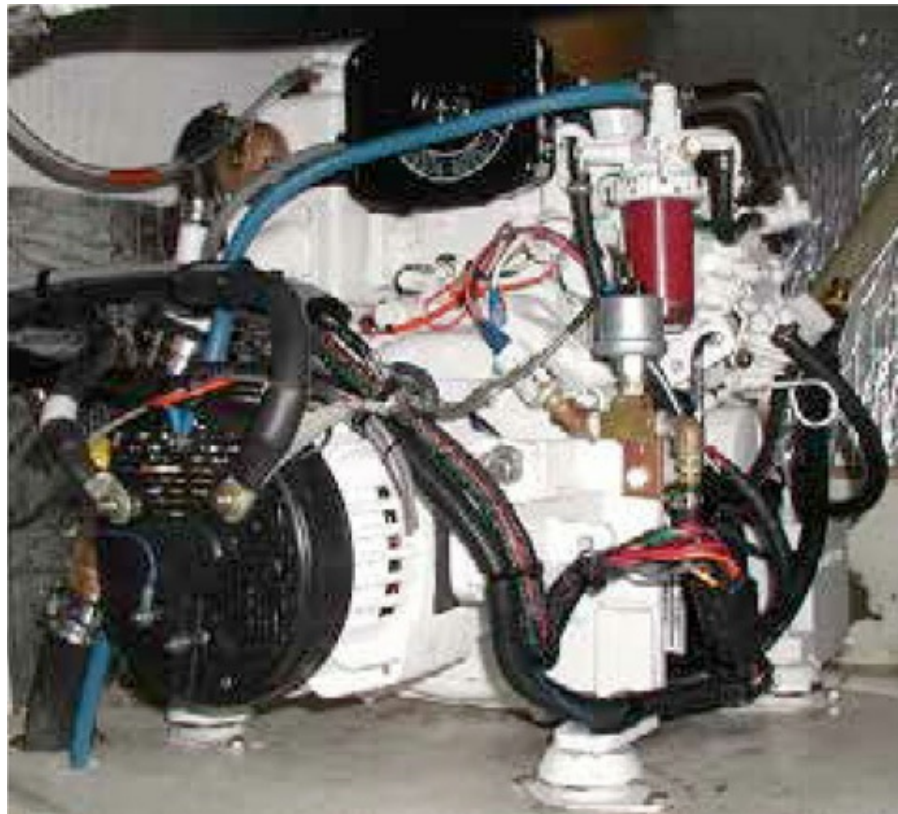


FIGURE 2-17A. A Balmar DC generator using an air-cooled, high-output

alternator.

A conventional automotive-style alternator is extremely inefficient at converting mechanical energy into electrical energy (most have a peak efficiency not much above 50% although there are some with peak efficiencies as high as 70%; this important data is rarely published by the manufacturers and as such is hard to ascertain). A big step up in efficiency comes when the wound field coil is replaced by permanent magnets (a PMDC generator—[Figure 2-17B](#)). Efficiencies well above 90% are possible. Not only are these high-efficiency

generators more efficient than most AC generators on the market, but the output is also now DC and therefore, when one is used on an inverter-based boat, there is no need for a battery charger or other device to convert from AC to DC. This eliminates another set of efficiency losses (and potential failure points) from the system.

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FIGURE 2-17B. A Fischer Panda DC generator using a custom-built, water-

cooled alternator.

Unlike an AC generator, which has to maintain a fixed-output frequency that is typically tied to a fixed generator speed, in

principle a DC generator can be operated at any speed, in which case the speed can be varied according to the load in a manner that optimizes engine efficiency over a moderately broad power output. In practice, it often does not work like this because the speed of rotation of a PMDC generator is determined by its output voltage and load. The voltage and load in the system will be determined by the DC and AC loads at any given time, the state of charge of the batteries, their charge acceptance rate, and the absorption voltage for the system (see [Chapter 1](#)).

For example, given a nominal 12-volt system in which the batteries are well discharged when the generator is first started, the initial generator voltage may be held down to as low as 13.0 volts, but then as the batteries come up to charge, it will rise to 282

the absorption voltage on the system, which will typically be around 14.4 volts. Up until the absorption voltage is reached, the generator will be operating in the bulk charge phase, and as such at its full output. The output will remain constant with a slowly rising voltage, which will result in a modest increase in speed. Once the absorption voltage is reached and the battery CAR begins to decline, in the absence of other loads there will be a declining generator output at a fixed voltage, which will result in a modest reduction in speed.

[Figures 2-18A](#) and [2-18B](#) illustrate these relationships between voltage, speed, and load for a nominal 144-volt, 22 kW PMDC

generator, built by Homewood Products Corporation, operating in a system with an absorption voltage of 173 volts (12×14.4 volts). This prototype generator maintains a 90 + % mechanical to electrical efficiency over the operating range represented by the area within the dashed lines in [Figure 2-18B](#).

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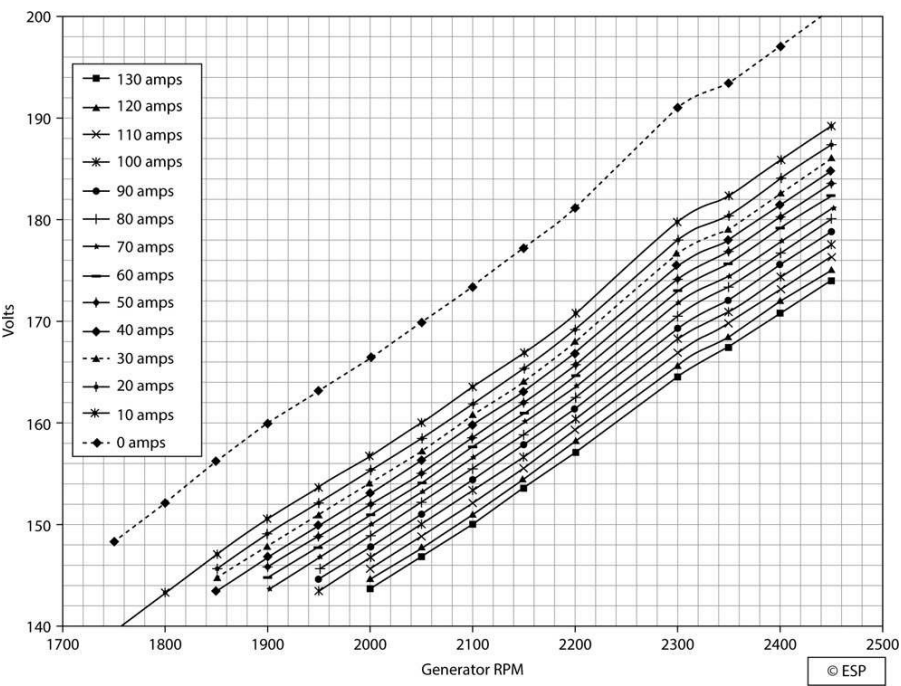


FIGURE 2-18A. The relationship between volts, rpm, and load for a PMDC

generator.

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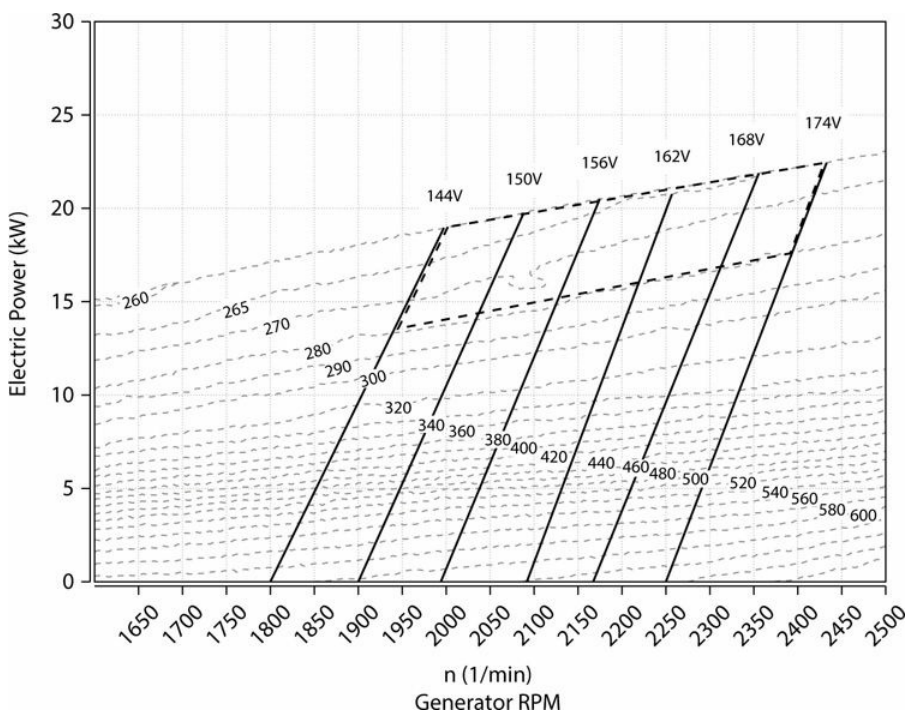


FIGURE 2-18B. Specific fuel consumption at different voltages and loads for

the PMDC generator illustrated in [Figure 2-18A](#).

More control can be gained over the relationship between voltage, load, and speed if the output from a DC generator is fed to some kind of a DC-to-DC converter, resulting in a variable speed generator. In theory, it makes it easier to optimize generator efficiency over a wider load range (e.g., if it is necessary to run the generator at suboptimal loads, it can be slowed down to whatever is the optimal engine speed for that load), but this adds a significant amount of complex and relatively expensive electronics, with additional efficiency losses and potential failure points.

Automatic generator start (AGS) devices for DC

generators. AGS devices for DC generators vary considerably in their sophistication and capabilities. The simplest are triggered by low battery voltage, have a timed cranking cycle (the starter motor is energized for a set period of time), and then shut down the generator either after a timed interval (e.g., 2 hours) or when a preset higher battery voltage is reached. Such an approach has several limitations that do not fit the needs of an inverter-based boat:

- The triggering voltage has to be set low (generally around 11.5 volts on a 12-volt system). If this is not done, the temporary drop in battery voltage that occurs whenever a heavy DC load comes online will cause the generator to start even when the batteries are well charged. But with a low triggering voltage, if the batteries are steadily drained by light loads, they will be pulled down well below 50% state of charge before the generator is cranked, resulting in unnecessary damage to conventional lead-acid batteries.
- If the generator is triggered by a high load hitting the DC system and dragging down the voltage on a well-charged battery, it will run for the preset time even though the batteries cannot absorb the full charging output. If, on the other hand, the batteries are drained slowly so that the generator does not kick in until they are almost dead, it will

not run long enough to charge them properly.

- If the starter motor is energized for a set time and the engine fires up rapidly, the starter motor will remain engaged and get spun at high speed, which may damage the starter motor (especially if it is the inertia type sometimes found on small generators—see [Chapter 7](#)).

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The following features are necessary for effective functioning of a DC generator with an AGS on an inverter-based boat:

- The generator should start and stop based on battery state of charge, not voltage.
 - The control unit should have additional input sensors that can be used to trigger the stop and start cycles (e.g., when an air-conditioning unit or some other sustained high-load device turns on or off).
 - The AGS should measure generator rpm and use this value, not a timer, to terminate the engine cranking cycle. This way, the starter cannot be motored at high speed by the generator.
- AGS safety issues. An AGS enables a boat's electrical system to be used with minimal energy management (as at home) and allows the boat to be left unattended for long periods of time (until the generator fuel runs out) with the fridge and other systems operating. However, there are certain risks, both in terms of safety (e.g., it is essential to disable the start mechanism when anyone is working on the engine) and to the

equipment itself (e.g., if a fault develops, it can self-destruct).

What happens, for example, if you close the cooling water intake seacock, forget to disable the generator, and leave the boat? If the generator autostarts, it will melt down the exhaust hose and may start a fire. Or, if your boat is unattended, the generator starts, and the exhaust hose comes loose, the generator will pump the boat full of water from its cooling system.

At a minimum, there needs to be an automatic shutdown in the event of low oil pressure or a high temperature. Depending
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on the control device and the software package, this automatic shutdown may be programmable to include such things as a high exhaust temperature and high bilge water.

Shore-power benefits of an inverter-based boat. You can wire an inverter-based boat so that its shore-power cord is connected to a large bank of battery chargers and nothing else. The shore-power circuit now terminates at the battery charger(s). The onboard AC circuits create an entirely separate (electrically isolated) AC system that originates at the inverter. When plugged into shore power, the boat's AC system will run off the inverters, as at sea, but with the battery chargers recharging the batteries ([Figure 2-19A](#)). This has the following benefits:

- The battery chargers only have to keep up with the average

load, not the surge load. This frequently enables the shore-power cord to be downsized over the typical cord, which increases the chances of getting plugged in and finding an adequate shore-power supply (as opposed to being forced to run a generator at dockside because the shore-power supply is inadequate). Note that even when plugged into shore power, the batteries may get cycled (depending on the available shore power, and the output of the battery chargers, in relation to the load on the DC system), and at times a generator with an AGS may kick in to supplement the shore-power cord.

- Marine (but not necessarily shoreside) battery chargers are built around isolation transformers. A shoreside circuit that feeds just a marine battery charger, with the on board AC circuits isolated from the shore-side circuit, can remove the

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potential for galvanic corrosion that generally is brought aboard when plugged into shore power (see [Chapters 4 and 5](#)). This eliminates the need for, and cost of, a galvanic isolator or an isolation transformer. However, to achieve galvanic isolation, the battery charger case must not be grounded to the boat's DC grounding system, which violates ABYC standards. (See the Using a Battery Charger as an Isolation Transformer sidebar for more on this subject.)

- If the shoreside circuit terminates at the battery charger(s), so

do the incoming voltage spikes and surges created by lightning and by problems in the shoreside wiring. Since these spikes and surges do not get onto the boat's circuits, this eliminates a (not unusual) source of damage to electrical and electronic equipment.

- Many modern high-frequency battery chargers will accept input voltages from 90 to 270 volts AC and input frequencies from 45 Hertz (Hz) to 70 Hertz and higher (see [Chapter 6](#)).

This covers the entire spectrum of AC frequencies used worldwide (see [Chapter 4](#)). These battery chargers can be plugged into a 120-volt, 60 Hz supply in the United States or a 240-volt, 50 Hz supply in Europe and still charge the batteries ([Figure 2-19B](#)). All that is needed for a full international shoreside capability is the appropriate shore-power cord adapters. This approach to shoreside power is particularly attractive on boats that regularly voyage to international waters.

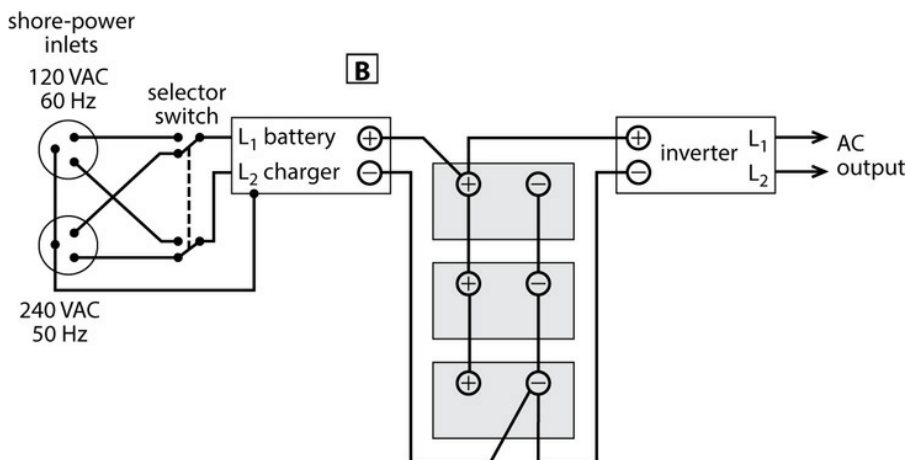
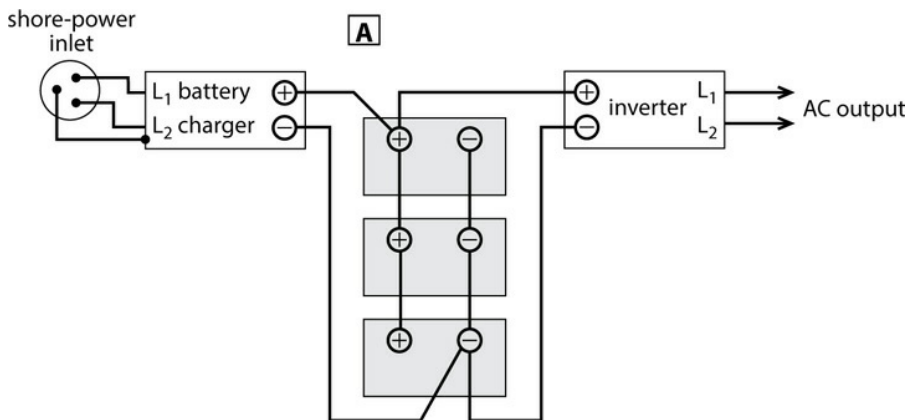


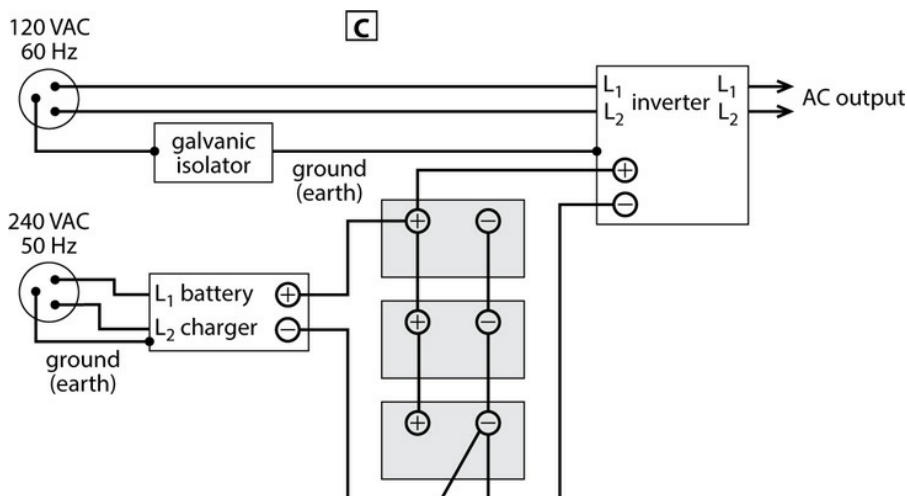
FIGURE 2-19A. An inverter-based boat plugged into shore power. The shore-

power cord only has to keep up with the average load. The inverter (and

batteries) will pick up the peak loads.

FIGURE 2-19B. An inverter-based boat with international capability.

A boat that will spend most of its time in one AC voltage and frequency region (the primary region), and only occasionally voyage to a secondary AC voltage and frequency region, can use a modification of this approach to keep down the cost of the necessary battery chargers. This modification is to wire the



shore-power inlet and cord for the primary region to an inverter/charger, thus utilizing the AC pass-through mode of the inverter when plugged into shore power (see [Chapter 6](#)) along with the inverter's powerful built-in battery charger ([Figure 2-19C](#)). A shore-power inlet for the secondary region is then wired to a smaller battery charger and not connected to the boat's onboard AC circuits. This battery charger will support a limited onboard AC load when connected to shore power overseas. The boat operator will have to manage the AC loads to ensure that the batteries are not wiped out. (If the boat has an AC or DC generator with an AGS, the generator will kick in when necessary to supplement the shorepower cord.) Note that when plugged into shore power in the primary region, such a system will not provide galvanic isolation, which should be installed separately (see [Chapter 4](#)).

FIGURE 2-19C. An inverter-based boat with inverter/charger wired for

the

primary shore-power region and a battery charger with a lesser charging

capability wired for the secondary shore-power region.

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Using a Battery Charger as an Isolation

Transformer

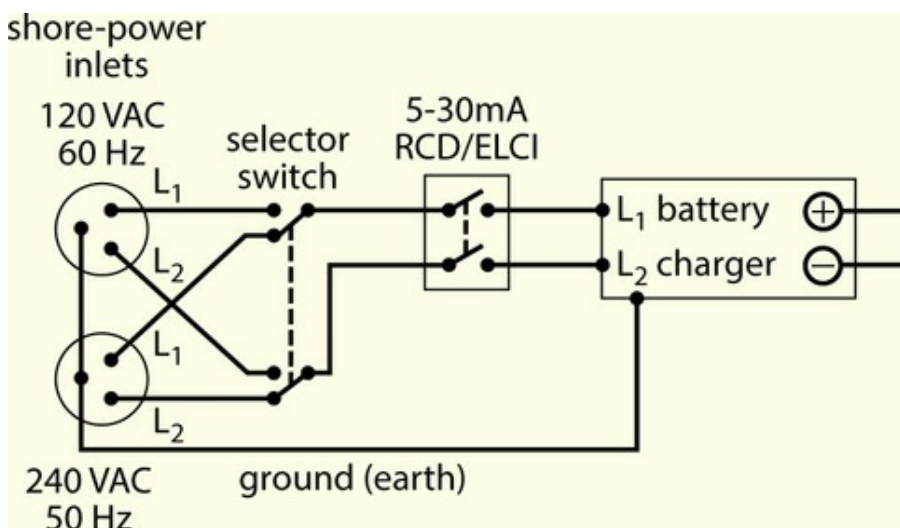
The ABYC standard for isolation transformers has been rewritten in recent years to allow for high-frequency transformers as well as the more traditional line-frequency transformers. In both cases, isolation transformers are wired such that there is no connection between the shoreside AC grounding (green, or green and yellow, wire) circuit and the boat's DC grounding circuits. This is what blocks galvanic corrosion (covered in detail in [Chapter 4](#)).

The problem with using a marine battery charger as an isolation transformer is that, to my knowledge, none comply with the ABYC construction requirements for isolation transformers. Consequently, the ABYC's "Battery Chargers" standard requires all battery chargers to be installed with the case connected both to the shoreside AC grounding (green, or green and yellow, wire) conductor and to the DC grounding circuit. If this connection is made, the battery charger will not function as an isolation transformer. In practice, this connection is often not made. However, I cannot advocate

omitting it. All I can do is note the potential application.

One more wrinkle needs to be added to this picture. ISO standards permit the disconnection of the AC grounding wire from the DC grounding circuit (for all the onboard AC circuits) if the incoming AC circuit is protected by a residual current device (RCD), a ground fault circuit breaker (GFCB), or a ground fault circuit interrupter (GFCI). As of January 2013, the ABYC has required all new boats built in the United

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States to incorporate a similar device that the ABYC calls an equipment leakage circuit interrupter (ELCI—these devices are explained in [Chapter 4](#)).

Even with an RCD/GFCB/GFCI/ELCI, the ABYC still advocates wiring the AC grounding circuits to the boat's DC ground. However, given the extremely limited AC shore-power circuit that results when only the battery charger is

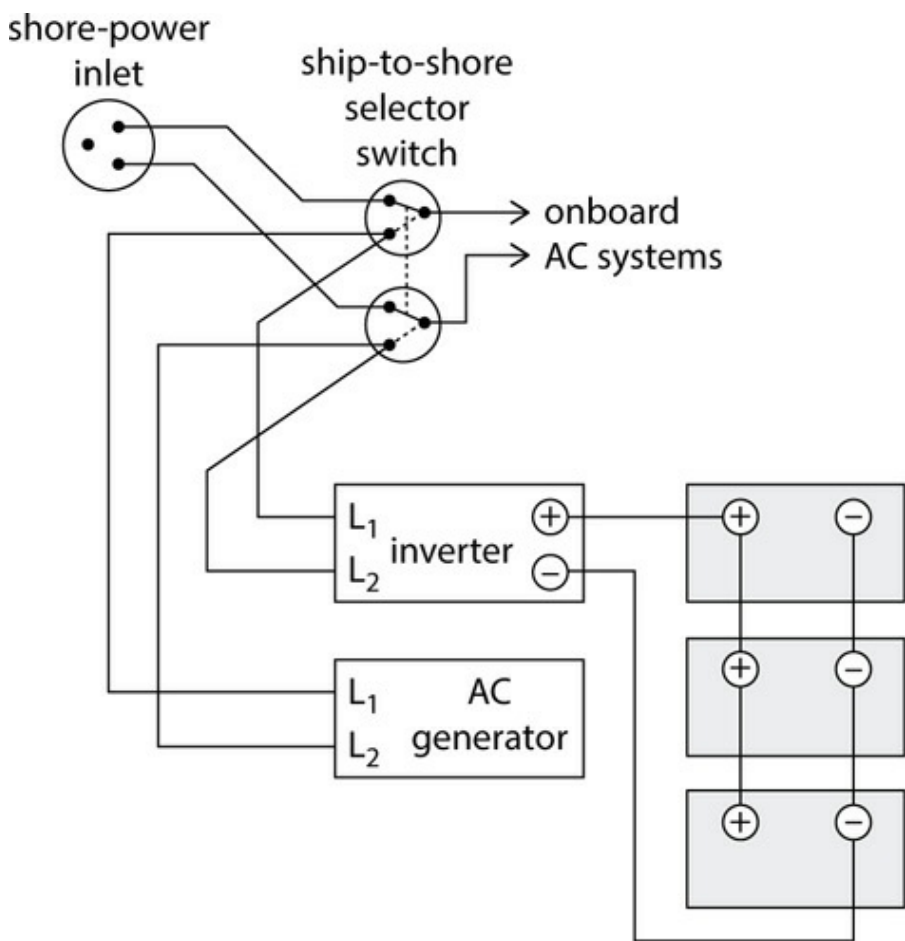
wired to shore power, and given a marine battery charger (i.e., one built around an isolated transformer), the inclusion of a RCD/GFCB/GFCI/ELCI in the AC supply goes a long way toward mitigating any concerns over breaking the AC-to-DC grounding connection ([Figure 2-20](#)) as long as the battery charger is truly a marine battery charger (i.e., built around an isolated transformer). For more on this, see [Chapter 4](#).

FIGURE 2-20. An international battery charger wired with an RCD/ELCI

so that the battery charger can also function as an isolation transformer.

Synchronizing Inverters

In addition to the inverter-based approach described above,



there is another mechanism to maintain high average loads on a substantially downsized AC generator as compared to a conventional installation, but without requiring the inverters to be able to pick up the total AC load, so there is no need to have a massive bank of inverters. The critical piece of equipment here is a synchronizing inverter—i.e., an inverter that can parallel its output (AC) side with other AC energy sources (an AC generator or the shore-power cord—[Figures 2-21A](#), [2-21B](#) and [2-21C](#)).

FIGURE 2-21A. An inverter wired to function in the cogeneration mode with

an onboard AC generator, but not with the shore-power cord. To also function with the shore-power cord, the inverter needs to be wired into the

“downstream” (i.e., boat) side of the selector switch (see [Figure 2-21B](#)).

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B

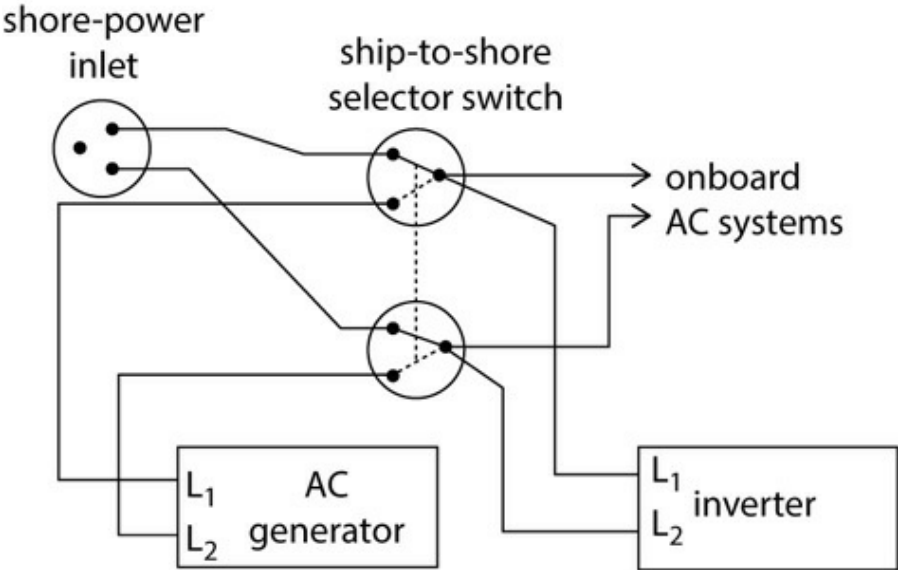




FIGURE 2-21B. An inverter wired to function in the co-generation mode with both an onboard AC generator and the shore-power cord.

FIGURE 2-21C. A synchronizing inverter. (Victron Energy)

Paralleling the outputs of two or more AC sources (whether generators, shore power, or multiple inverter outputs) requires specialized equipment to ensure that the AC sources are in phase (a process of aligning the AC output waveforms with one another—see [Chapter 6](#)). Without synchronization, tremendous damage can be done. I once saw the crankshaft on a 2,000 hp engine snapped in half through improper synchronization. Synchronizing inverters track the waveform of any other AC power source available, enabling the inverter to switch seamlessly in and out of circuits powered by these sources. Properly exploited, this capability has tremendous potential. In theory, instead of sizing a generator for surge loads, it can be sized for something closer to the average load, as in the inverter-based boat. Whenever the load exceeds this level—whether from an ephemeral surge or a sustained high load—the inverter, which has synchronized itself with the generator, kicks in to help.

Synchronizing inverters invariably include a battery-charging capability. If a generator is running to power AC loads that then drop below an optimal load for the generator, the inverter will switch into battery-charging mode. As long as the battery CAR is high enough, and the inverter's battery charging capability powerful enough, the inverter can manipulate the battery-charging load to maintain an optimal load on the generator. If

peak AC loads exceed this optimal load, the inverter stops charging and switches back to inverting in order to pick up the additional load. In this way the inverter cycles backward and forward between inverting and charging, with the generator running at a more or less fixed, and optimal, load. With the

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Victron Multiplus and Quattro inverters, two of the most widely used models, there is a controller on which you set the current (amperage) level you want from the generator (i.e., its power level), which is then maintained by the inverter (Figure 2-21D).

FIGURE 2-21D. Control panel for a synchronizing inverter. The current limit

knob is used to set the power limit for shore power or an onboard generator, above which the inverter kicks in to boost the AC power supply, and below which the inverter becomes a powerful battery charger. (Victron

Energy)

There is no need to run the AC generator 24/7. Just as with the inverter-based boat, as long as the battery pack and inverter capabilities are adequate to handle the AC loads between generator run times, the generator can be shut down for extended periods of time. It must then be sized to generate the necessary amounts of energy in whatever running time is allocated to it. Generator starting and stopping can be automated, and tied to battery state of charge and other parameters.

Boosting the shore-power cord. Let's imagine your boat is at the end of a long dock with undersized AC cabling and many other boats plugged in. You may see a substantial voltage drop

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in the shoreside supply. If you plug in and add additional high loads (such as air-conditioning), you will drag the voltage even lower to the point that this may cause much AC equipment on your boat to run poorly, may damage some, and can, in some circumstances, create a fire risk. For most people, it's not a good idea to plug into low dockside voltage, but these problems can be ameliorated with a synchronizing inverter.

Typically, shore power is routed from the shore-power inlet to the inverter. Within seconds of plugging in, the inverter will synchronize with the shore-power supply, switching into a pass-

through mode. Your AC systems are now running off shore power. If the voltage goes below some user-set minimum (e.g., 90 volts on a 120-volt system, 180 volts on a 240-volt system), the inverter will automatically disconnect the shore-power cord and switch to invert mode—i.e., operate as a conventional inverter.

However, there is an option to limit the current level (amperage) that is taken from shore power, with the inverter supplying anything that exceeds this level, drawing its power from the boat's batteries. By adjusting the current control, you can find a level at which the shore-power voltage is kept above an acceptable minimum, with the inverter picking up any additional load. Instead of being either on shore power at an unacceptably low voltage or else on inverter power, which will rapidly drain the batteries, you can take as much power as possible from the shore-power cord and simultaneously supplement this from the boat's batteries via the inverter.

A corollary to this is that the shore-power cord now needs only to be rated for the boat's average load when plugged in (as with the inverter-based boat), as opposed to the peak load. The

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amperage limit on the inverter is set according to the cord rating (e.g., 16 amps, 30 amps, etc.). If the amp draw goes above this, the inverter kicks in to draw energy off the batteries and

supplement the shore-power cord; if the amp draw goes below the limit, the inverter switches into battery-charging mode to replenish any energy taken from the batteries. Substantial AC loads can be met with shore-power cords and associated equipment that has a much lower rating than normal and, as such, is lighter, cheaper, and smaller than on a conventional boat.

Note that because a synchronizing inverter typically cannot carry the boat's full AC load (the inverter is meant to buffer an AC generator or the shore-power supply), it is not possible to establish an international capability via suitable battery chargers in the same manner as with the inverter-based boat described above. To get a full international capability, a voltage and frequency converter will be needed on the shore-power connection.

Safety concerns. Consider a situation in which an inverter synchronizes with the shore-power cord but then the connection with the public utility is broken—e.g., someone unplugs the shore-power cord at the dockside receptacle. The inverter will be backfeeding the shore-power cord, causing the protruding pins in the plug on the end of the cord to be live! This is known as islanding. Anti-islanding measures are essential to ensure the inverter immediately breaks the connection with the shore-power cord. A similar situation can arise when

synchronized with a generator, with similar safety requirements.

Victron addresses this issue by monitoring the current flow on the shore-power cord. If this flow drops below 4 amps, the

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inverter drops out of the synchronizing mode; thus, it can never backfeed the grid.

Because of out-of-phase and safety concerns, prior to 2012 the ABYC standards in the United States and the ISO standards in Europe had a blanket prescription against the paralleling (synchronizing) of AC circuits. Both sets of standards have now been revised to permit synchronizing under specific circumstances, but some of the safety requirements are part of an ongoing discussion. If buying a synchronizing inverter, it is important to ensure that it complies with the latest standards. It is also important to consider only inverters built for the marine market (this applies equally to nonsynchronizing inverters). A number of important safety details differentiate these inverters from those built for other markets.

DC Design Challenges

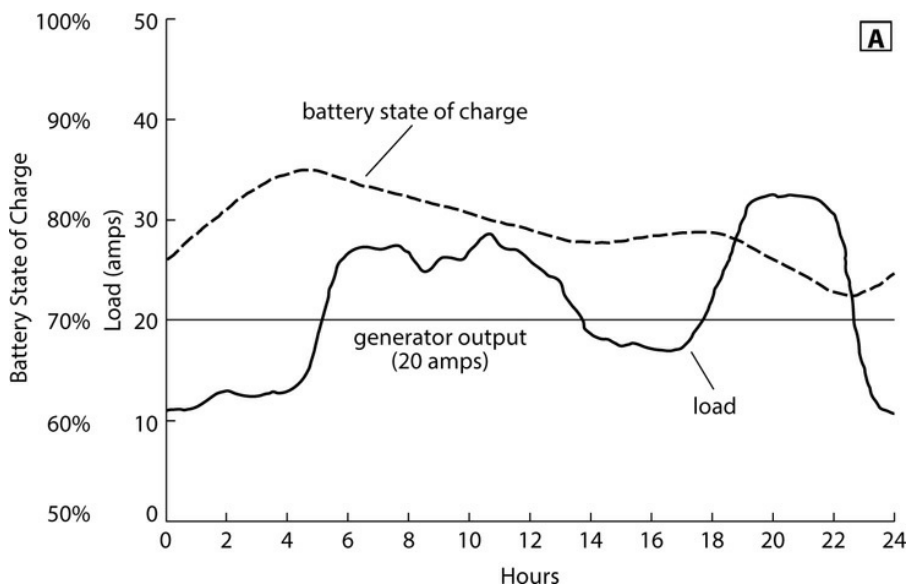
From the DC system design perspective, any inverter use creates a couple of challenges. The first is to determine how much of a load is put on the DC system between battery charges; the second is to ensure that the batteries can absorb the desired output from the charging devices in the system when a generator is running.

How much of a load is put on the batteries? With a

(nonsynchronizing) inverter-based system, the entire AC load is transferred to the DC system via the inverter. As such, we need to do the same energy-consumption calculation for the AC side

as we did for the DC side in [Chapter 1](#), convert this calculation to amp-hours at the DC system voltage (12, 24, or whatever),

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including allowing for inefficiencies through the inverter, and add this load to the DC load.

Let's say we get a total of 480 amp-hours at 12 volts. The average hourly load is $480/24 = 20$ amp-hours. In theory, we can run the boat with a constantly running AC or DC generator that has a 20 amp output, plus whatever is needed to deal with inefficiency losses. (If we have an AC generator, the 20+ amps are supplied via a battery charger; with a DC generator, the amps are output directly to the batteries.) During those times

when the DC load exceeds 20 amps, the batteries are discharged, and when the load is less than 20 amps, the batteries are recharged (Figure 2-22A). Our job is to determine the maximum discharge possible and to size the batteries appropriately (i.e., if using conventional lead-acid batteries, with a capacity three to four times this maximum discharge—see Chapter 1). The resulting battery bank may be quite small.

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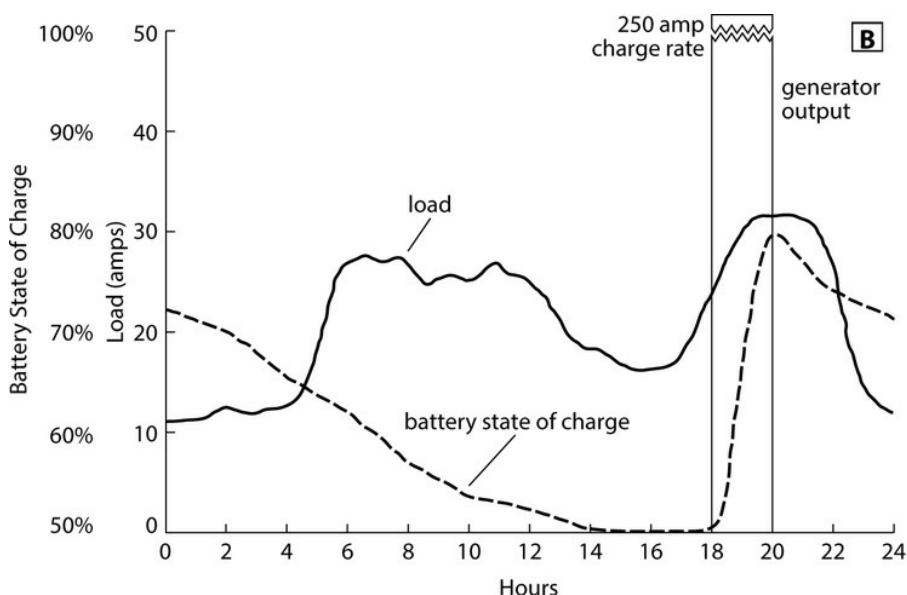


FIGURE 2-22A. A constantly running generator with an output equal to the

average load. The batteries will be cycled to some extent.

At the other end of the spectrum, we may wish to keep the running time of the generator to a minimum (e.g., once a day), in which case we will look at the total 24-hour load (480 amp-hours), size a battery bank to meet this (1,400 to 1,900 amp-hours if using conventional lead-acid batteries), and then size

the generator and other components to charge the batteries as fast as is safely possible, including building in the necessary allowances for the inefficiency losses in the system, which now [requires almost all energy to pass through the batteries \(Figure 2-22B\)](#).

FIGURE 2-22B. Generator (and battery charging) output concentrated into 2

hours. The batteries will be cycled to a considerable extent.

The actual system design is going to fall somewhere between
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these two extremes. It will be determined by such things as whether the generator will be operated manually or automatically (if manually, it is likely to be used less frequently, resulting in a greater load on the batteries) and the rated output of available generators. At the end of the day, in addition to determining an appropriate generator size, we need to come up with a number that represents the maximum load on the DC system between charges. This will determine the rest of the DC system design (see [Chapter 1](#)).

Given a synchronizing inverter with a constantly operating generator sized for the average AC load, the core calculation is, once again, the maximum amount of the AC load that may be transferred to the DC system during those times when the AC loads exceed the output of the generator. As soon as the operating profile is changed to one in which the generator is

shut down for extended periods of time, the generator size must be increased. The AC load that is transferred to the DC side during generator shutdown hours will now likely dwarf the highest transferred load during generator run hours, so the key sizing criteria becomes the maximum load transferred during generator shutdown hours, just as it is with the inverter-based system.

Ensuring the batteries can absorb the output of the generator. In an ideal world, in order to optimize generator efficiency, we will have a copy of the generator's fuel map, the generator will be designed to deliver the desired output (voltage, amps, and in the case of an AC generator, frequency) at peak efficiency, and the batteries will have a CAR that is high enough to keep the generator pegged at this speed and load. In

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the real world, we are unlikely to have the fuel map, and in any case the generator will not have been designed to operate at peak efficiency (almost none are, as this typically lowers the peak power rating for the generator, which makes it hard to sell against similarly priced generators with higher-rated outputs, even though the latter may be significantly less efficient).

Speaking in very general terms, peak efficiency with an engine occurs at the same speed that the engine develops its peak torque. The torque curve is invariably published, enabling this speed to be determined. Peak efficiency will then be at a load

somewhat below the peak load the engine can support at this speed. How much below will depend on design factors such as whether or not the engine is turbocharged or naturally aspirated (see [Chapter 9](#)), and so on. In any event, other than continuously rated industrial generators, generators should not be run for extended periods of time at loads above 70% of their rated output—there is a risk of burning them up. This gives us a reasonable performance target to shoot for: the rpm at which peak torque occurs, and a load that is at least 50% of the generator's rated load at this speed, and no more than 70% of the rated load at this speed.

The combined AC and DC loads, and the battery CAR, need to be high enough to absorb this generator output. In the case of AC generators, the battery CAR can be reduced by the extent of any efficiency losses through the battery chargers; this CAR now defines the minimum rating of battery chargers. In systems seeking to minimize engine run time, this will result in very high battery charger ratings, which is another reason to go to a DC generator, as it takes the chargers out of the equation.

To determine the minimum battery CAR, whatever generator

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you choose subtract the AC and DC loads that will be present when the generator is running from 70% of the generator's rated output, and then size the batteries so they will be able to absorb

the remaining output. When making this calculation, if these are conventional lead-acid batteries that are to be cycled in the 50% to 80% state-of-charge region (see [Chapter 1](#)), assume that the charge acceptance rate will be no more than 25% (wet-cells) to 40% (gel-cells), and 50% (AGMs, including TPPL) of the rated capacity of the battery bank. If the batteries are to be cycled at a higher state of charge (for example, between 60% and 90% of full charge), the charge acceptance rates will be lower, and the battery bank will need to be commensurately larger to absorb the output of a given generator.

In practice, it is often easier to reverse engineer a system from a given generator output. For example, let's say we have our eye on a DC generator with a rated output of 250 amps at 12 volts; 70% of this is 175 amps. Our typical DC load (including the AC load transferred to the batteries by the inverter) when the generator is running is 40 amps. This leaves 135 amps of charging capability. We assume a 25% charge acceptance rate for a wet-cell battery bank. To absorb the generator's output, the bank will need a minimum capacity of $135 \times 4 = 540$ amp-hours. If we aim to cycle the batteries between 50% and 80% of full charge, this battery bank will be able to handle demands of up to 162 amp-hours (30% of rated capacity) between charges. If the DC load calculation exercise ([Chapter 1](#)) calls for a larger battery bank, this is OK; it will absorb more of the generator's output to a higher state of charge, which will increase the

average load on the generator and decrease the generator running hours (but may burn up a small generator). If the DC

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load calculation calls for a smaller battery bank and the generator is to run at peak efficiency, the battery bank should not be decreased much below 540 amp-hours. (Of course, you can always use a smaller generator with a smaller battery bank, and then the pieces remain in balance.)

Summary of total and peak load analysis. As can be seen, anytime the DC system is being used to power or buffer the AC system, the load calculations can get quite complicated. It may require a full-boat energy analysis (AC and DC):

1. Calculate the total daily demand (AC + DC) and divide by 24 (hours) to find the average hourly demand. To this number, add a fudge factor for inefficiencies in battery charging, DC-to-AC inverters, etc. Your answer is the minimum continuous shore-power and generator (AC or DC) rating, presuming one or the other will be online 24 hours a day. If generator usage is to be restricted, its minimum continuous rating is the total load + fudge factor divided by the number of hours of generator use.
2. Estimate the maximum drawdown on the DC system that will be created when the combined AC and DC demand exceeds the available supply (generator, battery charger, and/or shore

power) and/or at times when there is no supply (the generator is shut down or the shore power is disconnected). This is the key number for the continuing DC analysis.

3. Determine the energy usage (AC + DC) during peak hours.

Subtract any shore-power or generator (AC or DC) supply from this number to find the maximum (peak) load (AC + DC) on the DC system. After sizing the DC system, double-

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check to ensure it can sustain this load for however long it may last. Note that the amp-hour capacity of a conventional lead-acid battery bank should be at least four times this peak demand (e.g., if the peak demand is 150 amps, the battery bank should have a minimum capacity of 600 Ah).

In all cases, as far as the DC system is concerned, the intention is to establish the maximum likely energy consumption between major recharges. In [Chapter 1](#), 24 hours was selected as the recharge interval on the assumption that battery charging will only take place once a day. If the main engine or a generator that charges the house batteries is run more often, calculate the energy consumption over the heaviest load period (on sailboats, this is often overnight when on passage, especially if the boat has an autopilot, radar, and a high lighting load).

A boat with DC refrigeration (which I recommend for

cruising boats—see [Chapter 11](#)) requires an additional calculation for the refrigeration load if the boat is to be left unattended on the hook for a week with no generator run time. Add the anchor-light load (which can be greatly reduced by using an LED anchor light with a photoelectric cell to turn it on and off) to the refrigeration load. Since extended shoreside trips will be infrequent, it is acceptable on these occasions to discharge lead-acid batteries down to a 20% state of charge. From all these numbers, the maximum likely load between charges is used to continue the DC system design as laid out in [Chapter 1](#).

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Conditioning Cycles

As we have seen, the core goal in an optimized energy system, whether for propulsion energy or house energy, is to avoid running an engine at low speeds and loads. If batteries are used as an energy buffer, this requires the engine to be shut down anytime the battery CAR drops below the difference between the combined house and propulsion loads and the optimum engine load.

A system optimized in this fashion will inevitably operate the batteries in a partial state of charge (PSoC), sometimes for extended periods of time. This will spell death through sulfation for any conventional lead-acid batteries. Depending on the

sophistication of the BMS, it may also spell death for lithium-ion batteries through progressive cell imbalance (drift) until one or more cells end up in an overcharged or undercharged condition. To avoid these situations, regular equalization or conditioning cycles are needed, which in turn require extended charging periods at low current levels, and sometimes at elevated voltages.

Any extended period of engine-driven propulsion will provide an opportunity to recharge batteries and then carry out a conditioning cycle. Beyond this, there are likely to be charging sources on the boat that do not require the running of an engine, notably shore power at dockside, solar power, wind power, and increasingly in the future, fuel cells. Sailboats with hybrid propulsion systems can also freewheel the propeller when under sail, using the electric propulsion system to generate electricity (regeneration—see below). All such energy sources, when available, can be used to carry out a conditioning

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cycle.

An optimized management system for an optimized energy system will track battery state of charge and cycle life, will make calculations of capacity loss and cell imbalance, will include some variant of an engine fuel map, and will make complex decisions to minimize fuel consumption and engine run time

without compromising battery life. In particular, opportunistic use will be made of all non-engine energy sources to carry out conditioning cycles.

Often, the available energy from non-engine sources is quite low (e.g., solar, wind, and most fuel cells). It may not be enough to keep up with electrical loads at the same time as performing a conditioning cycle on the batteries. In this case, system performance will be optimized by selectively isolating batteries and applying the available energy as a conditioning cycle to the isolated batteries.

Fuel cells. It is my hope that during the life of the fourth edition of this book, fuel cells will finally make it into the mainstream marine energy world. The reason for placing them in this section on conditioning cycles is because the relatively small sizes of fuel cells we are likely to see over the next few years are ideally suited to producing the relatively low levels of power for extended periods of time that are needed to maintain batteries in top condition.

A fuel cell combines hydrogen (the most abundant element in the universe) with oxygen (from the atmosphere) to create (fresh) water. In the process, electricity is generated and pretty much nothing else (e.g., no climate change gases). Finding a way to create cost-effective fuel cells has been the Holy Grail of the

transportation industry for decades.

Fuel cells have historically been prohibitively expensive. This is partly because this is new technology without significant volume production, but also partly because the predominant approach that has been explored in the transportation world has been proton exchange membrane (PEM) technology, which requires expensive catalysts (e.g., platinum) in order to work. In recent years, substantial advances have been made in developing the inherently lower-cost solid oxide fuel cells (SOFCs) in a form suitable for marine applications.

Regardless of fuel cell technology, the core problem is the fact that nowhere in the world is there any infrastructure for the widespread retail distribution of hydrogen. As a result, the first generation of marine fuel cells (launched in 2004) used methanol as a fuel, which has remained the only viable fuel in the intervening years. These PEM units have been expensive to buy, expensive to refuel, and expensive to maintain, with a low power output. Although they have become increasingly popular, any realistic calculation of the cost of energy typically comes up with some pretty outrageous numbers (over \$20 per kWh).

Reformulation. For decades there has been extensive research into how to crack hydrocarbons (e.g., gasoline, diesel, propane) to obtain the hydrogen that can then be used to power a fuel cell. If this can be done, then the existing stored

hydrocarbons and fuel tanks on a boat can be used to power a fuel cell and no specialized infrastructure is needed. This process is known as reformulation.

The problem has been that fuel cells, especially PEM cells, are extremely sensitive to some of the impurities that may be found in the source hydrocarbons (especially trace elements of sulfur

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in diesel) and to carbon monoxide poisoning, which can result from the reformulating process itself (during reformulation, the carbon element of the hydrocarbon is combined with oxygen from the atmosphere to create carbon dioxide, which is vented; if the process is not complete, carbon monoxide is created rather than carbon dioxide). PEM fuel cells, in particular, will be wrecked by these contaminants. The SOFCs operate at high temperatures, which makes them less vulnerable, but the challenge then becomes how to manufacture a device that can intermittently, efficiently, and safely create the necessary high temperatures in the variable operating environment likely to be encountered on a boat.

At the time of this writing, it appears as if the reformulation problems with propane, and possibly diesel, are close to being resolved. Increasingly cost-effective fuel cells, both PEM and SOFC, are likely to come to market with much higher power ratings than have previously been available. Propane-powered

fuel cells will still be limited by the relatively low volumes of propane that can be readily and safely stored on most boats, and the relatively more complex refueling processes as compared to diesel (the propane cylinders have to be disconnected and hauled ashore). Diesel-powered fuel cells will have no such limitations.

The question, of course, is why would you want to take the diesel that could have directly powered a generator and go to all the trouble of reformulating it to power a fuel cell to get the same end result as the generator? The answer is efficiency and silence. When diesel is used as a fuel in an engine, the chemical energy in the hydrogen content of the fuel is converted to heat, which is used to create mechanical energy that is turned into

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electrical energy. If the same hydrogen content is extracted and fed to a fuel cell, the chemical energy is turned directly into electrical energy.

The peak efficiency (the energy content of fuel in compared to electrical energy out) of small generators is typically 25% or less.

The average efficiency of a conventional AC generator running on a boat is almost always below 10% (often well below 10%).

First-generation reformulating fuel cells operate at 20% to 25% efficiency. There is every reason to think that efficiencies will steadily improve (the fuel cell part of the process can easily be above 50%), but even so, efficiencies are already at the peak

efficiency of small generators. Any improvement in efficiency over conventional generators translates directly into a reduction in climate change gases, and at all times there is a near complete elimination of the other noxious emissions associated with internal combustion engines. The only noise is typically that of a small fan.

Pulling the Pieces Together

Some years ago, Victron developed a detailed analysis of the energy usage of a four-person European household. The energy consumption was broken down by type of appliance, time of use, and hours of use to produce energy usage patterns over the course of a day (Figure 2-23).

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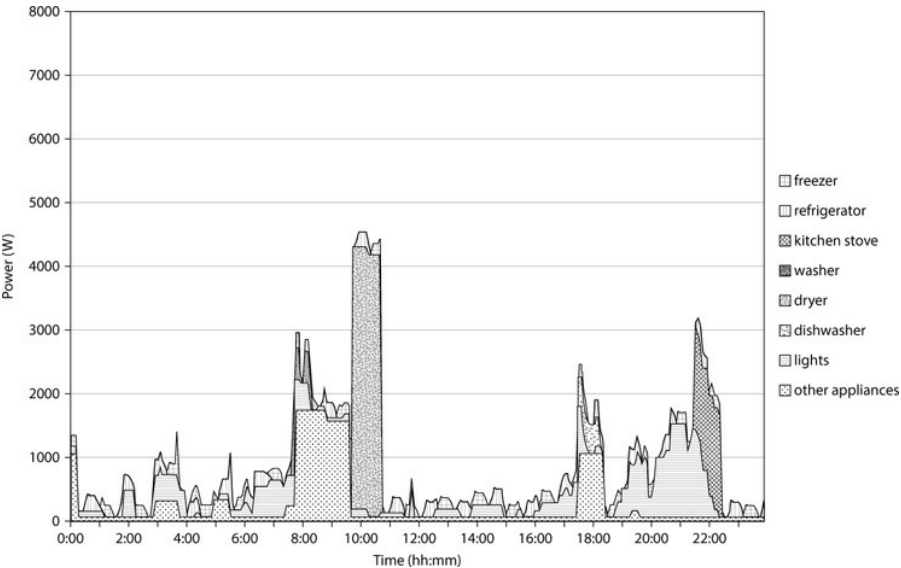


FIGURE 2-23. The average energy consumption of a four-person European

household. (Victron Energy)

On a boat, you'd want to introduce additional loads, especially when on passage, such as an autopilot, radar, and PC-based electronic charting. These are not insignificant, even on many relatively small boats, adding around 5 amps each at 12 volts (i.e., 15 amps altogether), which, over the course of 24 hours, adds up to an astonishing 4.3 kWh: no wonder so many modern cruising sailboats have perennial battery and energy problems when at sea!

The Victron analysis shows a total daily load of 17 kWh.

Clearly, this is not a day sailor. This is a moderately large boat (probably a 40-foot-plus trawler or power yacht or a 60-foot-plus sailboat) with electric cooking. The peak load (the maximum load at any given time) is between 10 and 20 kW. The average load is 700 watts. Conventionally, such a boat would

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have somewhere between a 10 and 20 kW AC generator, running 24 hours a day, most of the time at a very low load and extremely inefficiently. A 10 kW generator would likely require some load management to ensure that not all the heavy loads were on at the same time (i.e., sequential load operation), whereas the 20 kW would not.

The energy needs of this household, and the fuel consumption of any AC generator in the system, were investigated from the perspective of:

1. 24/7 generator operation, without, and with, load sequencing (columns 2 and 3 of [Table 2-3](#)).

TABLE 2-3. Daily Fuel Consumption and Emissions for Systems without and with Standard Inverters and Synchronizing Inverters

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System	No Inverter		Conventional Inverter		Synchronizing Inverter	
Energy Need per Day	17 kWh (up to 20 kWh with 30% Losses Through Batteries and Inverters)					
Generator/Inverter Run Time	24/0	24/0	17/7		4/7	
Sequential Use of Equipment	No	Yes	No	Yes	No	Yes
Maximum Power Draw	20 kW	10 kW	20 kW	10 kW	20 kW	10 kW
Generator	20 kW	10 kW	20 kW	10 kW	10 kW	7 kW
Inverter/Charger	-	-	1.6 kW	1.6 kW	10 kW	6 kW
Recommended Battery (12 v)	-	-	640 Ah	640 Ah	2000 Ah	1600 Ah
Average Generator Load	3.5%	7%	5%	10%	57%	71%
Fuel/Day	36 liter	26 liter	26 liter	20 liter	8 liter	7.7 liter
CO ² Emission per Day	130 kg	95 kg	95 kg	73 kg	29 kg	28 kg
NOx Emission per Day	1.5 kg	1.1 kg	1.1 kg	0.8 kg	230 g	160 g
CO Emission per Day	0.8 kg	0.6 kg	0.6 kg	460 g	90 g	60 g
Maximum Shore Current Needed (230 v/120 v)	87 A/ 174 A	44 A/ 88 A	87 A/ 174 A	44 A/ 88 A	44 A/ 88 A	16 A/ 32 A
Average Shore Current Needed (230 v/120 v)	3 A/6 A					

(Adapted from a table courtesy of Victron Energy)

2. Conventional inverter use during low-load hours, without and with load sequencing (columns 4 and 5).
3. Synchronizing inverter use, without and with load sequencing (columns 6 and 7).

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Energy losses of 30% have been factored into the inverter use. Even so, the synchronizing inverter applications result in a 75% reduction in fuel consumption over a conventional 24/7 AC generator installation, with generator run hours reduced to one-

sixth. The reductions in engine emissions are equally dramatic, as is the reduction in shore-power needs. The generator's required output with the synchronizing inverter is lowered to between one-half and one-third that of the conventional installation (depending on whether or not load sequencing is used), which will substantially reduce generator weight and cost.

What is not reflected in this table is the reduction in the cost of energy. Given the more than tenfold increase in average power levels over the conventional installation, and the smaller and less expensive generator, reductions in the cost of energy will be equally dramatic, even allowing for the added cost of energy that passes through the enhanced battery bank.

An optimized inverter-based (DC-based) boat will achieve similar efficiency and other gains as are achieved with synchronizing inverters. With the inverter-based boat, because the inverters have to be sized large enough to handle all the AC loads, including all peak loads, the generator can be downsized some more but will then have to be run longer hours. Similarly, the shore-power cord can be downsized to something closer to the average shore-power current.

Crude Rules of Thumb

Given the availability of 12-volt and 24-volt alternators rated

at up to 200 amps, for which the peak rated outputs are $(200 \text{ amps} \times 12 \text{ volts})/1000 = 2.4 \text{ kW}$ and $(200 \text{ amps} \times 24 \text{ volts})/1000 = 4.8 \text{ kW}$, and the relative ease of adding a second alternator to most marine engines, it is not unreasonable to think in terms of a peak alternator-produced generating capability of $\sim 5 \text{ kW}$ on most boats. Given present-day alternator inefficiencies, this translates to a mechanical load of up to 10 kW. Other than at wide-open throttle, such a load can be handled by any propulsion engine rated at more than 50 kW (65 hp) and in fact will typically result in a significant improvement in engine efficiency when in propulsion mode, and will create sufficient load when battery charging at anchor to get the engine into a reasonably efficient part of its fuel map.

Such a system is appropriate for daily aggregate house loads of up to 5 kWh ($\sim 400 \text{ Ah}$ at 12 volts and around 200 Ah at 24 volts). Assuming it includes batteries with a high enough charge acceptance rate (CAR) to exploit the full alternator capability, the house energy needs will mostly be met during normal propulsion hours with a maximum of one hour's engine run time when at anchor (this time will be reduced by any other energy sources such as shore power, solar, and wind). To maintain the necessary CAR without excessive depth of discharge, a wet-cell lead-acid battery

bank will need to be sized at up to 1,000 Ah at 12 volts, and an AGM bank at up to 750 Ah at 12 volts. A lithium-ion battery pack will want to be sized at up to 500 Ah at 12 volts. All AC loads will be supplied via a conventional DC-to-AC inverter (in most circumstances, a 3 kW unit should be adequate). The design parameters for such a system are covered in [Chapter 1](#).

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Aside from minimal engine run time for battery charging, the big advantage of such a system is the elimination of the need for a stand-alone generator with all its associated space, weight, installation, and maintenance issues.

Once aggregate daily house loads go much above 5 kWh, until we see more powerful alternator-type devices, if boat usage includes protracted periods without significant propulsion time, a stand-alone generator becomes increasingly desirable. The two optimal approaches are a DC-based boat, in which all AC loads are run off conventional DC-to-AC inverters with a DC generator providing the necessary energy for the system, or a system that integrates an AC generator with synchronizing inverters. In both cases, generator and battery bank sizing will be a function of the design target for generator run hours—the lower the target, the more powerful the generator and the larger the battery bank. The choice between a DC-based approach or a

synchronizing inverter and AC generator will be driven by an overall cost and efficiency calculation and the availability of suitable equipment (in particular, DC generator choices at the time of this writing are limited and typically expensive).

Footnote: Over the course of the next few years we can expect emerging

permanent magnet technology to create alternator substitutes with outputs as

high as 10 kW, and with double the efficiency of conventional alternators. These

will increasingly eliminate the need for stand-alone generators in ever more

demanding applications.

Electric and Hybrid Propulsion

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For well over a decade there has been talk of electric and hybrid propulsion for boats. The principal problem has always been

providing adequate battery storage capacity and recharging capability in a package that is more efficient than a traditional diesel engine. Typically, an electric-powered boat requires a large number of heavy and bulky batteries that provide only a limited cruising range, after which you must either plug the boat into shore power to recharge the batteries or else run a fossil-fueled engine to provide battery charging. All too often the net result is less efficient than a well-optimized traditional installation, is less flexible, weighs more, takes up at least as much space, costs more, and has reduced performance! Of

course, a boat under electric power is almost noiseless.

In all cases, the electric propulsion becomes just another electric load on the boat, albeit a potentially extremely large one.

Electric Boats

If a boat has shore power in its slip with short-range propulsion needs (for example, a sailboat kept on a lake that only uses propulsion power to get in and out of the slip or for relatively short motoring distances), electric propulsion can be very attractive. The necessary battery pack will not be overly large and heavy, and all propulsion will be done under near silent electric power. The fuel cost equation can also look very attractive. Crudely speaking:

- 1 U.S. gallon (~ 4 L) of diesel contains ~ 40 kWh of energy.
- At peak efficiency, a small diesel engine will not deliver more

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than 8 kWh per gallon to the propeller shaft (i.e., 20% of the input energy)—typically efficiency is well below this.

- The energy for electric propulsion must pass from shore power through a battery charger (90% efficient) to be stored in batteries (60% to 95% efficient, depending on the chemistry—I will assume 80%) and then used in an electric propulsion motor (85 + % efficient).

- Working backward from the propeller, in order to get 8 kWh

at the propeller shaft, we need $8 \text{ kWh}/0.85 \text{ efficiency} = 9.41 \text{ kWh}$ into the electric motor; we need $9.41 \text{ kWh}/0.8 \text{ efficiency} = 11.76 \text{ kWh}$ into the batteries; and we need $11.76 \text{ kWh}/0.9 \text{ efficiency} = 13.07 \text{ kWh}$ into the battery charger.

- As long as we do not consider the energy losses in getting the electricity to the dockside shore-power outlet (or the losses in getting the diesel to the fuel tank in the conventional installation), the input energy for the electric boat is almost exactly one-third that of the conventional installation.

- In terms of cost, if the diesel costs \$4.00 a gallon (it will be at least twice that in Europe) and electricity costs \$0.15 a kWh, the “fuel” bill for the electric boat is $\$0.15 \times 13.07 \text{ kWh} = \1.96 —i.e., less than half the \$4.00 cost for the conventional boat (and a quarter the cost in Europe).

In the above calculations, it has been assumed that the engine is operated at an average 20% level of efficiency. In practice, average efficiency is rarely as high as 15%, and in the case of an engine used primarily to maneuver in and out of harbor, it is likely to be well below 10% (there will be dockside idling, low-speed propulsion, and engine warm-up periods, all of which will

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be extremely inefficient and will substantially lower average efficiency levels), in which case the relative efficiency of the electric system now doubles and the cost halves yet again. Set

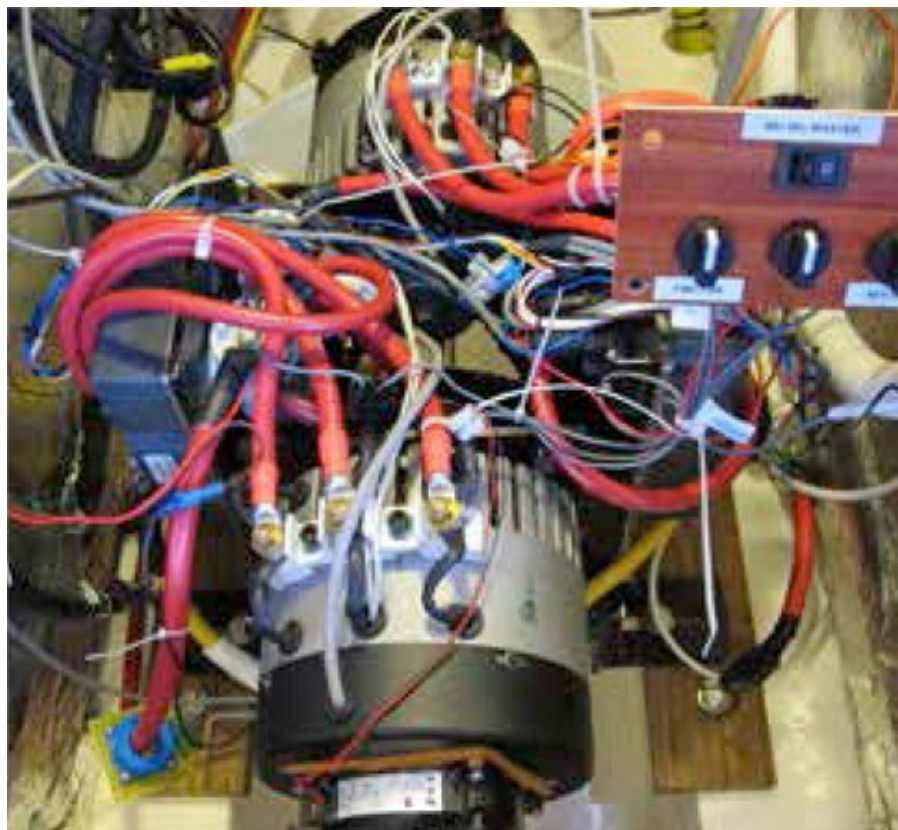
against this, on the electric side there is a major hidden cost that invariably gets overlooked. This is the throughput cost associated with the batteries. If this is even as high as \$0.20 per kWh (which it is pretty much guaranteed to be), then in the example above at 20% engine efficiency there is no net gain on the long-term U.S. fuel bill (there is still a substantial gain in Europe).

There is, clearly, a complex cost-of-energy calculation that has to be built into the comparative cost of the electric installation versus that of the engine, the life expectancy of the electric system versus that of the engine (the electric should last longer), and engine usage patterns. On the electric propulsion side, the amortization cost of the batteries is likely to be the single biggest cost factor, which is also the case with hybrid cars and why they are not cost-effective at the time of this writing without some form of government and/or carmaker subsidy. What are not included in this calculation, and which may be the most important issues from the user's perspective, are the value put on (a) near silent propulsion, (b) the elimination of engine emissions, and (c) the elimination of engine maintenance.

Range under electric power. Because of the high continuous power levels required to keep planing boats on the plane, electric propulsion is rarely installed in this kind of a boat.

Given a displacement or semidisplacement hull, there is a relatively low speed above which the resistance (drag) of the

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hull begins to rise rapidly. With a conventional engine installation, it is not uncommon for the last 2 knots of speed under power to each require a doubling of power. For example, it might take 9 kW of shaft energy to do 6 knots, 18 kW to do 7 knots, and 36 kW to do 8 knots. If the boat has electric propulsion, it will take four times the batteries to run at 8 knots for an hour as it will to run at 6 knots (Figure 2-24). Put another way, to get a 20-mile range at 6 knots will require (20 miles/6 knots) hrs $\times$ 9 kW = 30 kWh of available battery capacity. To do

the same 20 miles at 8 knots will require a massive (20 miles/8 knots) hrs $\times$ 36 kW = 90 kWh of available battery capacity.

FIGURE 2-24. An experimental electric propulsion rig on my boat. We were

able to achieve 8+ knots of boat speed, but the large battery bank could only

sustain this for less than 30 minutes!

This is assuming flat water. Any kind of wave action or

headwinds will drive up the power demand. The bottom line is

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this: it takes a lot of battery power to get even a modest electric propulsion range, and it requires a boat to be run at

considerably slower speeds than are customary with an engine.

This is very different from the automotive world. The reason for this is that once cars are up to “cruising” speeds on level ground,

it takes relatively little energy to keep them at this speed,

whereas the closer a displacement boat approaches its “cruising” speed, proportionately the more energy it takes to keep it at that speed.

Other energy sources. The range under electric power can be extended with solar and wind power, and by recharging batteries at sea through regeneration on a sailboat under sail.

However, even catamarans do not have sufficient surface area to achieve more than limited propulsion speeds in bright sunlight, while the restricted size of wind turbine blades that can be mounted on boats limits the potential energy contribution to

relatively insignificant levels.

Regeneration. A freewheeling propeller on a sailboat under sail can be used to drive an electric propulsion motor as a generator. This is regeneration. I have done a fair amount of regeneration testing. Regeneration typically kicks in at sailing speeds of around 4 to 5 knots. Regeneration rates are a function of propeller size and other variables. Regardless, they rise with boat speed but even so will typically not approach 1 kW until boat speeds are above 8 knots (unless this is a large boat with a large propeller). Other than large boats and racing boats, few monohull sailboats consistently sail at speeds of 8 knots. As a result, in general, even though regeneration can play a significant role in supplying the low average loads of house

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power, it will take hours of sailing at consistently high speeds to put back into most battery packs even one hour of cruising speed propulsion time.

Fast catamarans can be different in that regeneration rates of 2 kW or more per hull are readily achievable once sailing speeds consistently top 10 to 12 knots. A lot of energy can be created during extended periods of sailing. At such times, the limiting factor in the system is likely to be the battery storage capacity.

Serial Hybrids

If we want our electric boat to travel under electric power for more than strictly limited distances, or to operate at higher boat

speeds for more than minimal periods of time, it will need a generator to power the electric motor once the batteries are discharged (Figure 2-25). This is the basic configuration of a serial hybrid system. The generator can be an off-the-shelf AC generator, but this is an inefficient way to build a system. Most times, a permanent magnet DC (PMDC) generator is used in the context of what I have described as an inverter-based, or DC-based, electrical system, with electric propulsion as the single biggest load in the system.

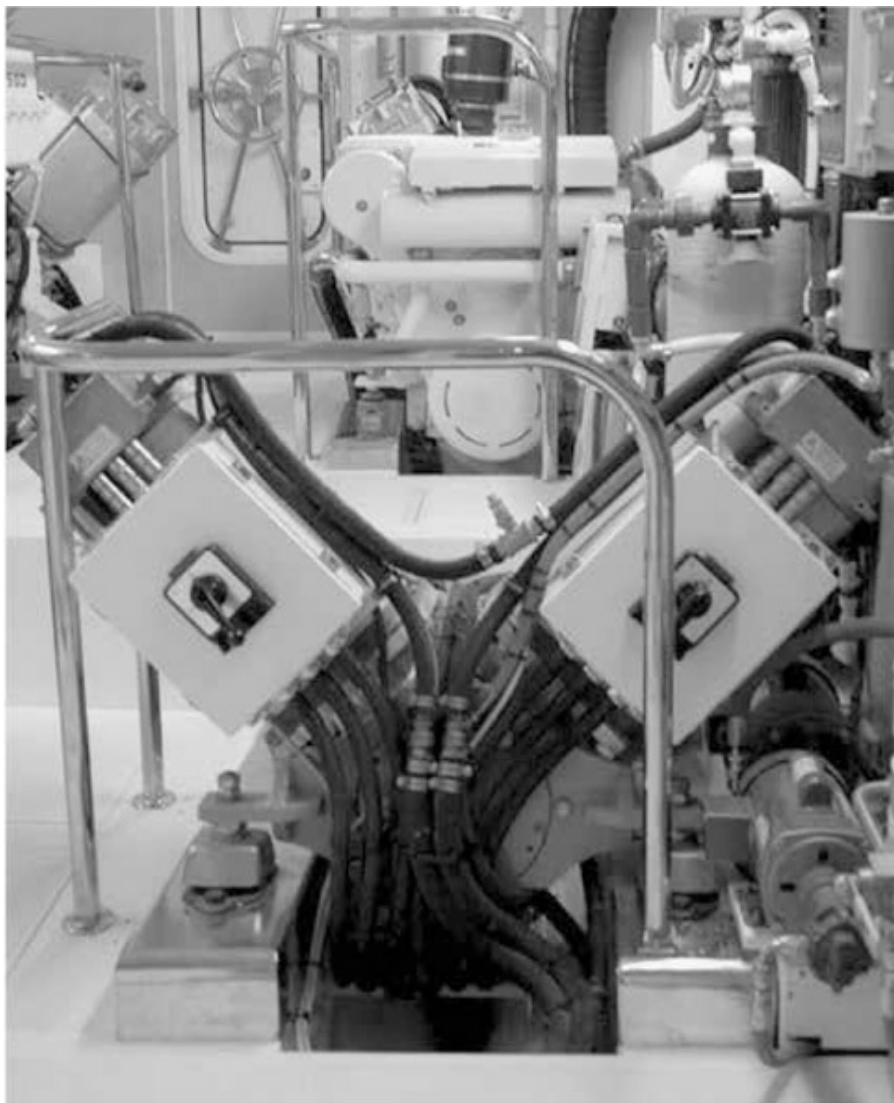


FIGURE 2-25. A serial hybrid system in a large trawler yacht. Twin electric

propulsion motors (in the foreground) on the propeller shaft are powered by a

generator (in the background). There is no mechanical connection between

the generator engine and the propeller shaft.

In theory, a serial hybrid can be designed such that any time

the generator is run it is loaded to peak efficiency (in practice, this is rarely achieved). All fossil-fuel-created propulsion energy is produced at peak engine efficiency, which eliminates the losses inherent in dockside idling, low-load operation, and any other point in the operating cycle at less than peak efficiency. The “crossover” speed. If reference is made back to the propeller curve and fuel map in [Figure 2-3](#), it will be seen that at 325 no time does the propeller curve pass through the engine’s region of peak efficiency. If a serial hybrid system could deliver propulsion power at peak engine efficiency it would always be more efficient. However, there are losses at the generator in converting mechanical energy into electrical energy, additional losses at the electric motor in converting the electrical energy back into mechanical energy (to turn the propeller shaft), and another set of losses if the electrical energy is stored in batteries before use.

Figure 2-26 is based on real-world data (as opposed to the laboratory data in Figure 2-3). It is derived from testing the same engine as in Figure 2-3 in a 48-foot (14.5 m), 36,000 lb (16,000 kg) sailboat. It expresses the SFC data along the

propeller curve in terms of boat speed rather than engine speed.

The chart clearly conveys the extreme inefficiencies of a conventional propulsion system at light loads and slow boat speeds.

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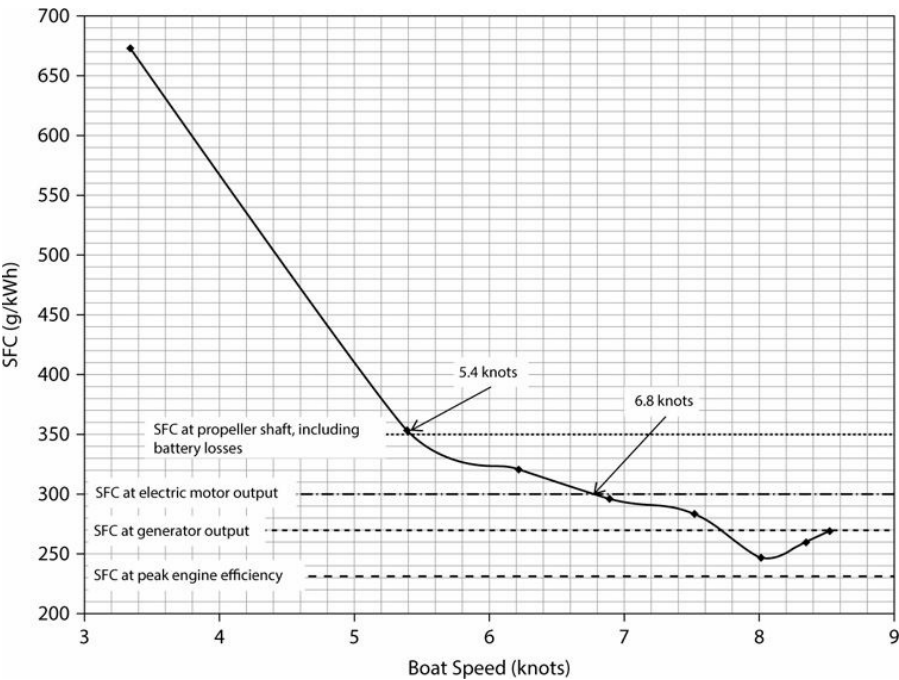


FIGURE 2-26. Crossover speeds. The points at which the various dotted lines

cross the propeller curve indicate the speeds for various operating modes

(e.g., hybrid-electric, battery-powered electric) below which the hybrid is

more efficient and above which the conventional system is more efficient.

This engine has a peak efficiency of 230 g/kWh at the flywheel (the dashed line across the bottom of the chart). The region of the graph under the propeller curve down to the 230 g/kWh line represents the window of opportunity for a hybrid system.

If we assume that when used in a serial hybrid system to power a generator, this engine never deviates more than 5% from peak efficiency, this takes us to $230 \text{ g/kWh} / 0.95 \text{ efficiency} = 242 \text{ g/kWh}$ for mechanical energy into the generator. If we assume our generator is 90% efficient at converting mechanical energy into electrical energy, this takes us to $242 \text{ g/kWh} / 0.90 \text{ efficiency}$

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$= 269 \text{ g/kWh}$ for electrical energy out of the generator. If we assume our electric motor is 90% efficient at converting the generator's electrical output back into mechanical power, this takes us to $269 \text{ g/kWh} / 0.90 \text{ efficiency} = 299 \text{ g/kWh}$ for energy at the propeller shaft. We are now in what is known as diesel-electric mode, which is to say the generator is directly powering the electric motor and propeller shaft.

We discover the hybrid is more efficient up to 6.8 knots of boat speed, but above that the conventional system is more efficient. I call this the crossover speed (there is almost always a crossover speed, above which an optimized conventional system is more efficient than a serial hybrid). If the propulsion energy

first passes through batteries that are 85% efficient, this takes us to $299 \text{ g/kWh} / 0.85 \text{ efficiency} = 352 \text{ g/kWh}$ for energy at the propeller shaft, dropping the crossover speed to 5.4 knots.

I have conducted extensive experiments with PMDC generators up to 22 kW. The only time we achieved the target SFC of 269 g/kWh for electrical energy out of the generator was in the laboratory. In the real world, we never got it below 300 g/kWh. Similarly with electric motors: in the real world we almost never hit the 90% efficiency target. (It should be noted that there are reports of significantly higher levels of generator and electric motor efficiencies in more powerful systems [100+ kW], which are inherently more efficient than the relatively small systems I tested).

Another problem here is that the electric propulsion motor in a serial system has to be powerful enough to deal with the most adverse conditions the boat will encounter. Contrary to a lot of marine folklore, it will take broadly similar power levels at the propeller shaft to achieve the same performance as in a



conventional installation (Figure 2-27). Just as with engines, electric motors suffer a loss of efficiency at low speeds and loads

(Figure 2-28). The more powerful the electric motor in the system, the higher the boat speeds at which these losses will occur, cutting into the perceived gains of the hybrid system.

FIGURE 2-27. The acid test of any serial hybrid system—40+ knots of wind;

33 shaft kW at 6 knots.

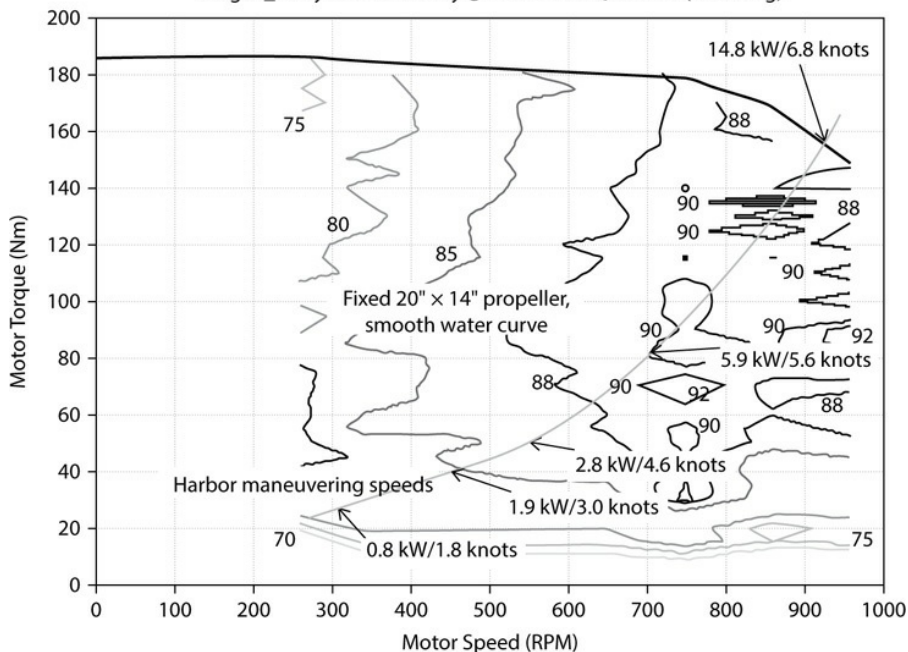


FIGURE 2-28. Electric motor efficiency along a representative propeller

curve. (Adaped from a figure courtesy BluWav)

Percentage savings versus absolute fuel consumption.

Figure 2-29A plots the fuel consumption (in liters—divide by 3.785 to get U.S. gallons) against boat speed along the propeller curve in the conventional installation. It then includes the fuel consumption (a) at the generator in diesel-electric mode (the generator directly powers the electric motor) and (b) when the energy passes through the batteries before being used by the electric motor. Figure 2-29B is an expanded version of the lower end of Figure 2-29A.

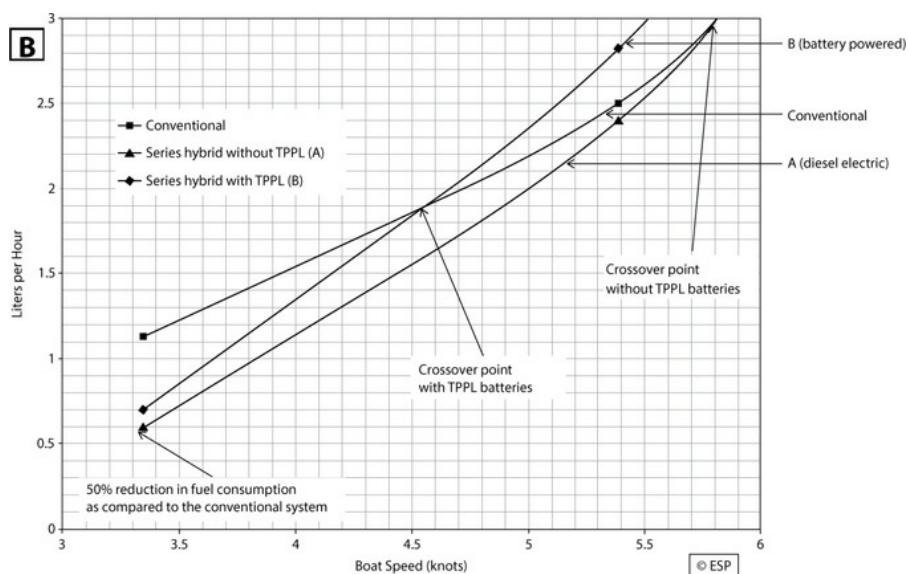
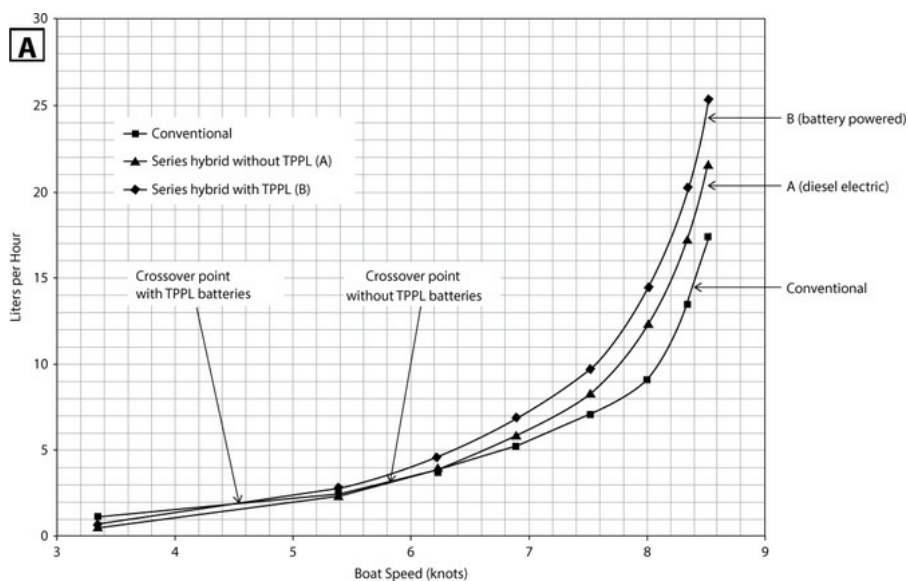


FIGURE 2-29A. Fuel consumption rates per hour in conventional, diesel-electric (serial hybrid) and battery-powered (with TPPL batteries) operating modes.

FIGURE 2-29B. An expanded version of the lower portion—showing boat speeds between 3 and 6 knots--of [Figure 2-29A](#).

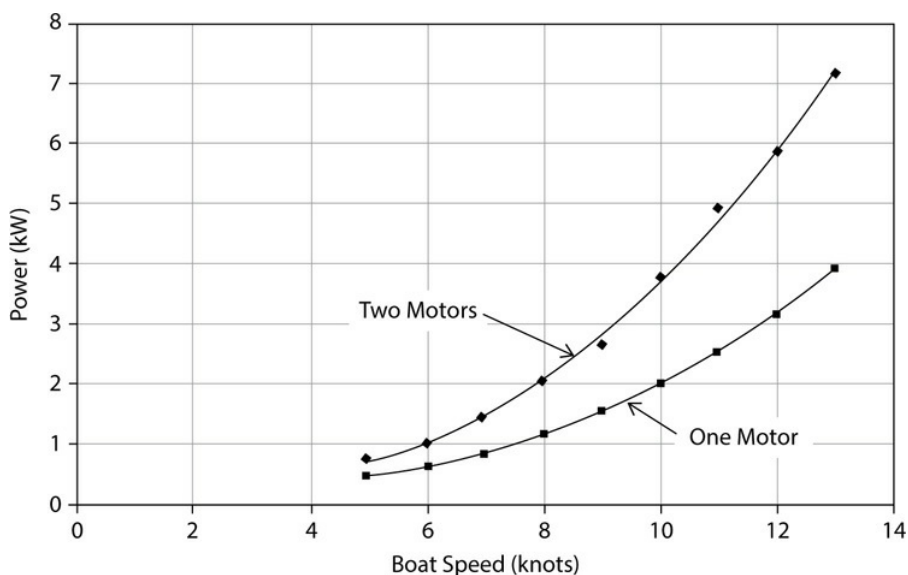
If the hybrid fuel savings at low speeds (e.g., below 4 knots) that are demonstrated in [Figure 2-29B](#) are calculated in percentage terms, the improved efficiencies are high (below 4 knots, they are as high as 50%), but because the fuel consumption rates in both conventional and hybrid modes are low at these speeds, the absolute savings (in liters per hour) are small. Above the crossover speeds, in percentage terms the increased fuel consumption of the hybrid system as compared to the conventional system may be less than the percentage savings at the low end, but in absolute terms the increased fuel consumption is many times higher than any savings at the low end. Relatively short periods of run time above the crossover speeds will rapidly eat up any fuel savings made below the crossover speeds.

To achieve overall efficiency gains, a serial hybrid has to be operated more or less continuously at speeds below the crossover speeds. Typically, for this to happen, the crossover speed must be higher than the boat's normal cruising speed, which it often is not, resulting in a net loss of efficiency.

Energy displacement. The analysis presented above needs to be modified in one very important respect. The assumption has been made that all energy for propulsion purposes comes from an engine—either the main engine in the conventional

installation, or the generator engine in the serial hybrid installation. This is necessarily true in the conventional installation, but not necessarily true with a hybrid. At the core of any hybrid system there is an electric buss. Energy for propulsion (and house) systems can be supplied from any electrical source. In practical terms, on boats this means shore

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power, solar, wind, regeneration from a freewheeling propeller on a sailboat when under sail, and maybe fuel cells.

Every non-engine kWh of energy in the hybrid system reduces the average engine SFC rate for propulsion and house power. In certain niche applications, it is possible for the entire energy budget to be met from non-engine sources. Three examples would be:

1. Short-haul ferry boats that can plug into shore power between

trips, storing sufficient energy in the batteries to complete the subsequent trip.

2. Catamarans with high sailing speeds and intermittent propulsion needs, enabling sufficient energy to be produced through regeneration to meet normal propulsion needs

(Figure 2-30—catamarans also benefit from a large surface area available for solar power).

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FIGURE 2-30. Reported catamaran regeneration rates under sail with one and two electric propulsion motors regenerating. (African Cats)

3. The aforementioned sailboat that only uses electric propulsion to get in and out of a slip and sails the rest of the time.

In all three examples, a serial hybrid operates as an electric boat with the generator held in reserve for emergency purposes or longer trips that exhaust the batteries. The lower the generator run hours in relation to the propulsion hours, the lower the average engine SFC rates. These rates are likely to be well below those in an optimized conventional installation even if the SFC rates when the generator is running are higher than in the conventional installation.

The core problem with using non-engine energy sources for propulsion is the low levels that are available at sea (in practical terms at the present time, leaving out regeneration, which will not be available when in propulsion mode, the sources are solar

and wind), and the low amounts that can be stored on board. Anytime a propulsion system in a displacement hull has to be operated at speeds above the crossover point, the propulsion loads will be relatively high and as such will overwhelm non-engine energy sources and rapidly exhaust the battery pack on the boat. In other words, a serial system has an extremely limited ability to handle propulsion loads above the crossover point without running its generator. If the standard operating profile includes extended run hours above the crossover point, a serial hybrid will be less efficient than an optimized conventional system.

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System voltage. In practical terms, the largest size cable boatbuilders are comfortable running is AWG 2/0 (70 mm²), which has an amp-carrying capability (ampacity—these issues are covered in [Chapter 4](#)) of around 300 amps. At 12 volts, a 300 amp current equates to $12 \text{ volts} \times 300 \text{ amps} = 3,600 \text{ watts} = 3.6 \text{ kW}$. This is about enough electric power for a small launch, but that's it.

To stay within the 300 amp limit and power larger vessels, much higher voltages are required. Serial systems on boats above 25 feet in length (7.5 m) commonly range from a nominal 72 volts to as high as 700 volts (at 300 amps, this gets you above 200 kW). Once you get above 50 volts, there are significant

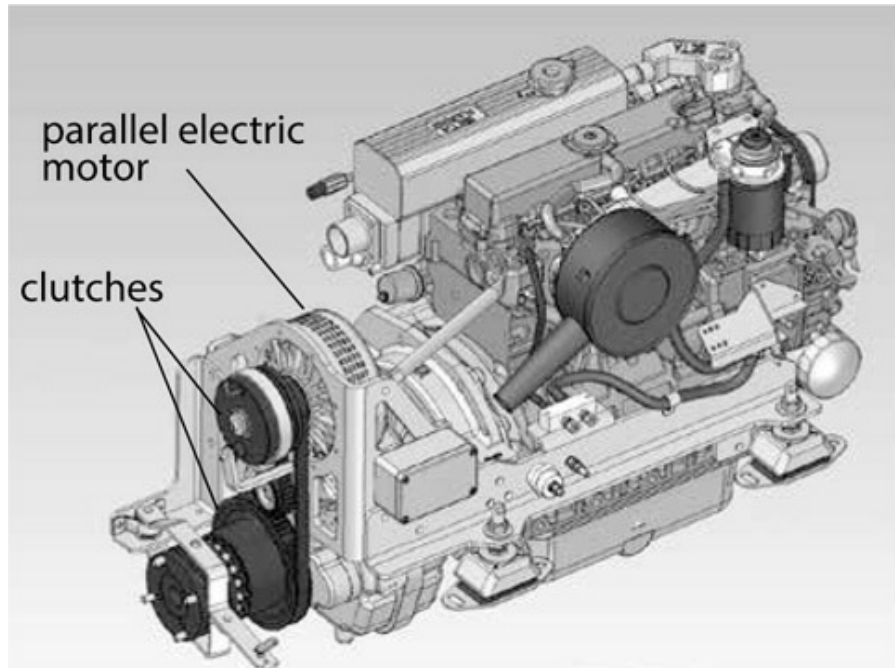
safety issues that need to be addressed (the subject of ABYC and ISO standards currently under development). You also need a large number of battery cells in series to create these high voltages. The more the cells in series, the greater the battery management challenges and the higher the number of potential failure points.

Parallel Hybrids

A parallel hybrid supplements a conventional engine installation—i.e., one in which the engine is mechanically connected to the propeller shaft—with an auxiliary electric motor, also driving the same propeller shaft ([Figure 2-31](#)).

Various clutches enable the engine and electric motor to drive the propeller independently or together, and for the engine to drive the electric motor as a generator both with the propeller shaft engaged (during propulsion) and disengaged (at anchor).

In some sailboat systems, the engine can be disconnected from



the propeller shaft such that when under sail a freewheeling propeller can drive the electric motor as a generator (regeneration).

FIGURE 2-31. A parallel hybrid system. (Hybrid Marine)

The electric motor in a parallel hybrid system need only be powerful enough to handle propulsion speeds up to the crossover speed—i.e., essentially low-speed maneuvering and motor-sailing on sailboats. Above the crossover speed, the engine powers the boat. On the one hand, the considerably smaller electric motor than in a serial system results in higher electric motor efficiencies being maintained to lower boat speeds, but on the other hand, electric propulsion is only possible under battery power, so the parallel hybrid always pays the battery efficiency and throughput penalties (which the serial

system does not when in diesel-electric mode). In general, the parallel system secures most of the efficiency gains below the crossover speed without paying any of the efficiency penalties above this speed for a more or less guaranteed improvement in

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overall efficiency.

A parallel system requires a considerably smaller battery pack than a serial system, which substantially reduces battery volume, weight, and cost. Nevertheless, this battery pack will enable substantial non-engine energy sources to be exploited and incorporated into the propulsion equation (energy displacement). The voltage can typically be kept below 50 volts, which minimizes safety issues, the number of battery cells in series, battery management issues, and potential failure points. Using a 300 amp threshold once again, we get $300 \text{ amps} \times 50 \text{ volts} = 15,000 \text{ watts} = 15 \text{ kW}$. This is enough electric power to move a 60-foot-plus (18 to 20 m) yacht at harbor maneuvering speeds.

The electric motor in a parallel system provides a relatively powerful and efficient PMDC generator that powers an inverter-based, or DC-based, house electrical system in a far more compact package than installing a stand-alone generator. In principle, if a boat would in any case have a generator, a parallel hybrid should provide a more cost-effective, efficient, compact,

and lighter solution, although at the time of this writing the technology is still not mature, resulting in low volumes, relatively high costs, and often significant teething problems. I expect this to change.

The Argument for Hybrids

Whether or not a serial hybrid is appropriate in any given application is crucially dependent on the relationship between the crossover speed and the boat's normal cruising speed (if the crossover speed in diesel-electric mode is above the cruising

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speed, then the serial will be more efficient than a conventional system most of the time) and the extent to which energy

displacement can minimize generator run times (even if the crossover speed is below normal cruising speeds, if most of the propulsion energy comes from non-engine sources, the system can still show a net reduction in fossil fuel consumption).

Anytime a conventional installation includes a stand-alone generator, a parallel hybrid has much to recommend it. In principle it can supply the generator—and typically a more efficient generator than an off-the-shelf AC generator—at no more cost, with a smaller and lighter footprint and with fewer installation issues (i.e., no separate through-hulls, exhaust system, cooling system, and fuel system for the generator). In essence, the electric propulsion gets thrown in as a bonus. Properly managed, the electric propulsion is only used if it

shows efficiency or cost of energy gains, so there is no downside here.

Both serial and parallel hybrids have a large enough battery pack to exploit all available non-fossil-fuel energy sources. Both eliminate all dockside engine idling and can eliminate all engine use in harbors and sensitive areas, creating the possibility of establishing emissions-free zones. Depending on the relative sizes of battery packs and generators, both approaches can consolidate many hours of low-load engine run time in a conventional system into concentrated periods of high-load generator run time. For example, given a boat with average harbor maneuvering loads of 2 kW (e.g., the 48-foot [14.5 m] test boat mentioned above), and given a 15 kWh battery pack and a 10 kW generator (or motor/generator in the parallel system), up to 5 hours of conventional light-load engine run

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time can be consolidated into one hour of hybrid generator run time. If the boat can access other energy sources in the meantime (e.g., plug into shore power overnight), the generator run time may be eliminated altogether.

This consolidation of engine run time results in an increase in the average load, which not only improves efficiency but substantially lowers the cost of energy. But for most, the greatest benefits are the freedom from engine noise and

emissions for extended periods of time (including overnight air-conditioning without generator run time on many boats) and the substantial reduction in engine maintenance.

Multiple DC Voltages

Even without electric or hybrid propulsion we are seeing more and more high-load, DC-powered devices on boats, such as electric windlasses, bow thrusters, sail reefing devices, and electric winches. Although none of these devices run for more than a few seconds to a minute or so, when they do run, they draw high amperages—up to several hundred amps (I have measured over 700 amps at both 12 volts and 24 volts on bow thrusters). Also, they often are located near the ends of the boat, far removed from the batteries. The combination of high amperages and substantial distances tends to produce power-robbing voltage drop in the circuits (see [Chapter 4](#)). There are two ways to overcome this: one is to use very large cables; the other is to raise the voltage on the circuit.

When power-hungry circuits are run off a 12-volt system, it is not uncommon to see cables with a diameter the size of your

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thumb, i.e., 2/0 or 70 mm², to as large as 4/0 or 110 mm² (cable sizing is covered in [Chapter 4](#)). Not only are these cables

physically awkward to run, they are also heavy and expensive.

Consider a windlass on a 40-foot boat drawing power from a bank of batteries near the aft end of the boat. Altogether there

will be up to 100 feet of cable (50 feet in each direction, allowing for detours around lockers and bulkheads). If the cable is 2/0 or 70 mm² (not uncommon), it will weigh over 50 pounds (~20 kg) and cost (at retail) between \$700 and \$1,000. Add in a bow thruster, electric winches, sail-handling devices, a DC-to-AC inverter, and a high-output alternator, and you soon have several hundred pounds of weight and several thousand dollars of cable, compounded by the physical difficulties of installing these large cables. Add another 20 to 30 feet of length to your boat, and the weight and cost double. At some point the weight and cost penalties become intolerable—especially if money has been poured into high-tech construction in order to keep the boat's weight down!

Raising the Voltage

Aside from doing without the equipment, the easiest way to reduce the weight and cost associated with its installation is to increase the system voltage. For a given power rating, doubling the voltage to 24 volts results in cables one-quarter the size. Given that all the high-current DC electric equipment on boats is readily available in 24 volts, this seems like the obvious thing to do. Unfortunately, there are one or two complications. First of all, 24-volt equipment typically costs more than the equivalent 12-volt equipment. Automobiles run on 12 volts, and

as a result, millions of 12-volt alternators, lightbulbs, fans, and other accessories find their way onto boats each year, holding

down the cost. Even when equipment is purpose built for boats, the fact that most have 12-volt systems leads manufacturers to concentrate on the 12-volt market, frequently making 24-volt equipment a specialty item and therefore more expensive.

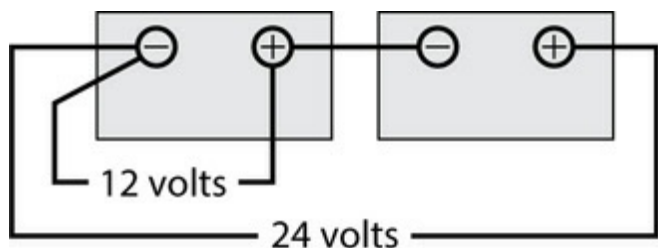
Then there is equipment that is just plain hard to find in anything but 12 volts, notably starter motors for engines under 100 hp, glow plugs, and a few electronic items (VHF radios in particular; at the time of this writing, the NMEA 2000 system for networked electronics is also only available for 12 volts, although this should change). Even if these are available in 24 volts, should they fail in some out-of-the-way place, they will be almost impossible to replace locally. It is seldom a good idea to fit specialized, hard-to-replace, higher-voltage equipment, especially something as important as a starter motor. That said, 24-volt equipment is more available in Europe than in the United States.

Although much equipment runs cooler and is more reliable at 24 volts (particularly alternators and most electric motors), some items, such as incandescent and halogen lightbulbs, actually benefit from being 12 volts. Because low voltage means relatively high amperages for a given light output, the element in a 12-volt lightbulb has to be more ruggedly constructed than a lamp with the same light output at a higher voltage. Twelve-

volt incandescent and halogen lamps are therefore better able to tolerate vibration and harsh service conditions (it would be better to replace them with LEDs—see [Chapter 7](#)!).

So, although much DC equipment comes in 24-volt models or, in the case of most electronics, can be run on anything from

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11.0 to 30.0 volts or more, and although 24-volt lighting is widely available, it is still difficult to wire an entire boat for 24 volts.

Besides, there may be specific reasons for using some 12-volt gear. So you have to make a choice: stick with 12 volts to keep things simple, or go to a dual 12/24-volt DC system to take advantage of the lighter cables associated with 24 volts, particularly for high-load equipment. The tradeoff is system simplicity against weight. The more critical the weight or the longer the boat, the more likely a dual-voltage system will be the best choice.

If the boat has hybrid propulsion, it will typically need a third DC voltage, which may range from 48 volts (many parallel systems) to over 700 volts (high-powered serial systems).

Doing things the wrong way. It might seem that all you need

to do to get 12/24-volt DC power on a boat is to set up a 24-volt battery bank by wiring two 12-volt batteries in series, then take 24 volts off the ends of the bank and 12 volts off the lower half of the bank. I've heard that in the "old days," when many fishing boats had 32-volt circuits, it was not unusual to count up six cells from the negative battery post and then drive a nail through the top of the battery to establish a 12-volt battery post (Figure 2-32). Maybe this is the origin of the term "tapping" into a battery. In any case, it's a no-no!

FIGURE 2-32. Tapping a 24-volt battery bank for 12 volts. If done this way, all

the batteries will be damaged!

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If you wire 12-volt equipment to one-half of a 24-volt battery bank, the 12-volt equipment will deplete just half the bank, whereas 24-volt equipment will deplete the whole bank. The net result is the half supplying the 12-volt equipment gets run down more than the other half. Recharging the batteries requires a 24-volt alternator or charging device wired across the whole bank, which in turn means that all the charging current flows through both halves of the battery bank. One half is overcharged while the other half is undercharged, shortening the life of both halves. In the process, the half that is being used for 12-volt equipment gets worked harder, which may lead to a rise in its internal temperature. The temperature rise will increase its

charge acceptance rate during recharging. In certain circumstances, particularly when heavy loads and deep discharges are combined with fast charging through high-capacity charging devices, this situation can lead to thermal runaway (see [Chapter 1](#)).

Small imbalances between batteries connected in series can rapidly disrupt all the batteries in the system, leading to system collapse. I have caused a brand-new 24-volt battery bank to crash in less than a month by connecting a small 12-volt solar panel to just one-half of the bank, resulting in charging imbalances. Mechanisms are needed to ensure that all batteries and battery cells in a series string see equal service, and to keep the individual batteries in balance.

Equalizers and Converters

The proper way to set up a 12/24-volt DC system from a 24-volt battery bank is to start with a 24-volt system (including a 24-

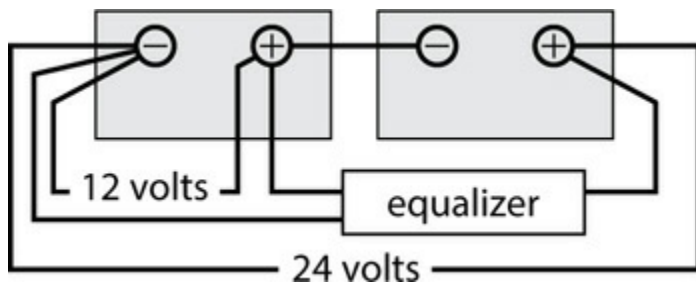
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volt alternator and other charging devices) supplying the high-load equipment—windlass, bow thruster, winches, and sail reefing devices. Then, tap into it for 12 volts for the VHF and any other non-24-volt equipment using either an equalizer or a DC-to-DC converter, sometimes known as a DC power supply (although this term is more commonly associated with devices powered by 120 or 240 volts AC). Either device will ensure that

the 12-volt DC load is drawn equally from both halves of the 24-volt battery bank. This way the batteries are kept in an equal state of discharge when in use and recharged equally.

An equalizer and a converter are two variations of the same device, with equalizers being common in the bus and truck market and converters being more usual on boats. Nowadays, both have internal circuitry that utilizes high-frequency switching to convert DC to AC at the input voltage (a nominal 24 volts), a transformer that converts the AC from one voltage to another, and then further circuitry that converts the AC back to DC at the new (output) voltage. In other words, the DC voltage that comes out is different from that which went in. (It's necessary to convert DC to AC and back again because you cannot use a transformer to raise or lower DC voltages; transformers only work with AC. The high-frequency switching uses the same technology found in many DC-to-AC inverters and also in modern battery chargers.) In spite of the similarities between equalizers and converters, there are subtle differences to consider when choosing which to use.

Equalizers. An equalizer is designed so that it maintains half its input voltage (a nominal 24 volts) at its output voltage (a nominal 12 volts). It is wired both to the 12-volt half of a 24-volt



battery bank and also across the full 24 volts (Figure 2-33A). The 12-volt loads are wired directly to half of the 24-volt battery

bank. Note that the loads are not wired through the equalizer.

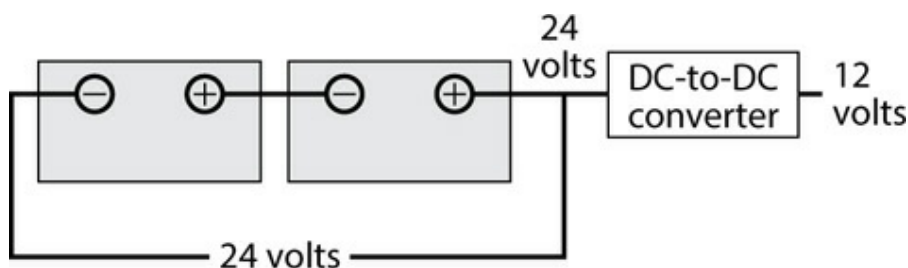
When a 12-volt load is applied, it is initially drawn off the 12-volt half of the battery bank (as outlined above in the Doing Things the Wrong Way section). This drops the voltage on this half of the bank so that it is now below half the total voltage across the 24-volt bank. The equalizer senses the falling voltage and draws off the other half of the battery bank to “recharge” the half under load until the 1:2 voltage ratio between the battery bank as a whole and the half to which the 12-volt loads are wired is restored. This keeps all the batteries in an equal state of discharge/charge. The output voltage of the equalizer fluctuates with its input voltage (the voltage across the 24-volt bank), maintaining the 1:2 ratio. If, for example, the voltage on the 24-volt bank drops to 23 volts, the output voltage will drop to 11.5 volts.

FIGURE 2-33A. Basic equalizer installation.

Converters. In contrast to an equalizer, a converter has a fixed output voltage regardless of the input voltage. In the case of a

12/24-volt system, the converter is wired across a 24-volt battery bank and produces a nominal 12 volts at its output (Figure 2-33B). The voltage can generally be adjusted from as low as 12.6 volts to as high as 14.5 volts, depending on the application. This output voltage will not change even if the 24-volt battery bank

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starts to die and its voltage begins to tail off until some cutoff threshold is reached on the input voltage, at which point the converter shuts down. Remember that with an equalizer, the 12-volt loads are wired directly to half of the 24-volt battery bank (not to the equalizer), so the loads do not pass through the equalizer. With a converter, the loads are wired to the output of the converter itself, not to the batteries—i.e., the converter is in series with the load; the full-load current passes through the converter.

FIGURE 2-33B. Basic DC-to-DC converter installation.

In addition to stepping down DC voltage, converters can be used to step it up. A boat's 12-volt system, for example, could be stepped up to 24 volts for specific applications. But given that the main purpose of a 24-volt system is to power high-load

equipment, it makes little sense to use a converter to power heavy-duty loads, as opposed to using it to power lighter, 12-volt loads as described above.

Equalizer and converter pros and cons. Equalizers and converters have different benefits and disadvantages, making them suitable for different applications.

The biggest drawback of an equalizer is that, because the 12-volt circuits are tapped directly off the battery bank, they all have to be run back to the batteries. With a converter, a boat can be wired for 24 volts, and then the 24-volt circuits can be

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tapped into at any point to power specific 12-volt loads through the converter. This arrangement can substantially reduce the overall amount of cable in a boat, which is often the primary purpose of installing an equalizer or converter. If the 12-volt loads are light, as they frequently are, a small and relatively inexpensive converter can be used with very short cable runs. Problems may occur if the 12-volt load is heavy. Because the full 12-volt load normally goes through a converter (see below for possible exceptions), the converter has to be rated large enough to carry the maximum anticipated load, including any surge current when equipment first kicks on—which may be up to several times the running load. For heavy-draw items, the converter will need to be large and expensive. On the other hand, with an equalizer the 12-volt loads are wired directly to

the battery, which can supply up to its full output; the battery will handle any surge loads. The equalizer simply “charges” the battery in use from the one not in use at a rate up to the rated output of the equalizer. If the equalizer is unable to keep up with the rate at which the 12-volt battery is being pulled down by the 12-volt load, it catches up after the load is turned off, bringing the two halves of the 24-volt battery bank back into equilibrium. Consequently, it is possible to use an equalizer that is smaller and cheaper than its equivalent converter.

However, aside from the extra cabling, there is a significant downside in using an equalizer in this fashion—the 12-volt half of the battery bank gets cycled more than the 24-volt half, which will shorten the life not only of the 12-volt half but of the bank as a whole. Given the cost of modern batteries, this may impose a significant financial overhead on the system. (Some DC system monitors will track the 12- and 24-volt battery voltages

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and the battery balance and will warn of faults. Even so, battery life is likely to be shorter than when using a converter.)

Other converter advantages. In addition to increasing battery life expectancy, because a converter is in series with the load, it acts as a filter, taking out voltage transients and spikes and producing a clean, pure DC waveform with no “ripple” or electrical interference. This can be particularly beneficial with sensitive electronics ([Figure 2-34](#)). (Note, though, that the high-

frequency switching in equalizers and converters can itself be a source of radio interference—see [Chapter 8](#) for more on this.) The stable output voltage from a converter has other advantages. To take one example, incandescent and halogen lightbulbs, which are rated at 12.6 volts, are sensitive to any voltage above this rating, such as routinely occurs when the battery is charging. At higher voltages, their life expectancy is dramatically shortened—at 13.6 volts, to 30% of rated life; at 14.4 volts, to less than 20%. Particularly where halogens are concerned, the higher voltages that occur during battery charging can prove expensive in terms of lamp life. A converter keeps these voltages from reaching the equipment wired to it. On a large yacht, the extension in lamp life can more than pay for the converter ([Figure 2-35](#)).



FIGURE 2-34. A DC-to-DC converter supplying a stable, filtered voltage to sensitive equipment. (Analytic Systems)



FIGURE 2-35. There are a dozen halogen lights in the main saloon of this

Malo 45 and probably as many as thirty in the boat as a whole. (This is a sister

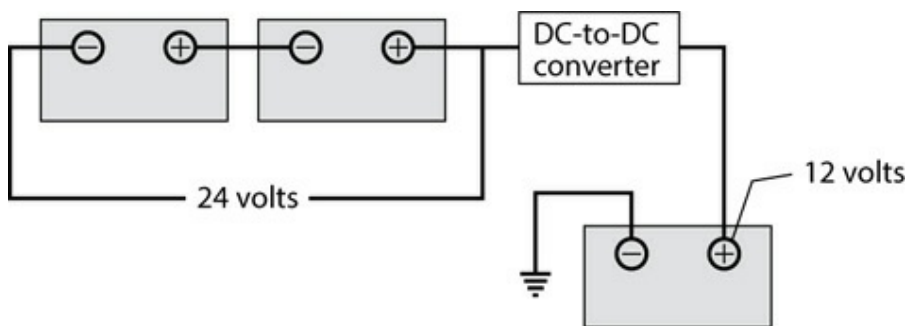
ship to our new boat; in ours, we replaced all the halogens with fluorescents—

see [Chapter 7](#).)

A converter can be constructed with its own small internal battery so that in the event of a short-term drop in system voltage—say, when cranking a large diesel engine or upon the loss of the principal battery—the internal battery will keep supplying energy to the load. It is essentially an uninterrupted power supply (UPS). This is particularly important with key safety-related equipment and is, in fact, a legal requirement for certain pieces of equipment (e.g., radios) on commercial vessels. In situations where a higher-capacity UPS is needed or where

equipment requires a high start-up current, a converter can be wired to an independent 12-volt battery to act as a trickle charger, with the loads wired directly to the battery, similar to

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an equalizer installation (Figure 2-36). But in this case, the filtering effect of the converter is lost along with its stable DC

voltage. In effect, the converter becomes a 24-to-12-volt battery charger. Ideally, it will have certain internal modifications to prevent battery discharge through the converter, ensure an appropriate charging regimen for the battery, and eliminate the small “standby” drain that most converters incur when not in use. Some manufacturers make these modifications, with the devices marketed as 24-to-12-volt chargers (see, for example, the “battery to battery” chargers from Sterling Power).

FIGURE 2-36. A DC-to-DC converter used in conjunction with a separate

battery to produce an uninterrupted power supply (UPS).

Multiple converters provide a degree of redundancy: if one goes down, it will only take out the circuits attached to it. An equalizer, on the other hand, has the ultimate “limp-home”

capability in that if it fails, it does not directly affect either the 12- or 24-volt circuits. It simply results in an increasing imbalance between the two halves of the 24-volt battery bank because the extra drain on the 12-volt half will not get replaced; the negative consequences will worsen the longer the failure is left unaddressed. (We are, in effect, back to Doing Things the Wrong Way.) Unfortunately, the failure may not be detected until the battery bank is ruined, although some equalizer manufacturers do make remote monitoring panels that will

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warn of an equalizer failure. In contrast, a converter failure will be immediately apparent since the equipment it powers will stop working.

Finally, it's worth noting that converters (but not equalizers) can be built so that the DC output is isolated from the DC input, resulting in galvanic isolation of the 12-volt circuits, just as with an isolation transformer on the AC system. In certain circumstances, this may be a useful corrosion-fighting tool—for example, in radio installations on metal boats, where the radio ground may need to be connected to the hull but kept separate from the ship's ground. The price that has to be paid is a near doubling in the converter cost, although this may look cheap compared to the cost of any corrosion.

Equalizer and converter circuits. Many sailboats have a relatively small auxiliary diesel with a 12-volt starter powered by

a dedicated 12-volt cranking battery. There is then a 12/24-volt house battery bank, with an equalizer used to keep the two halves of the 24-volt bank in balance or, more commonly, a converter used to supply the 12-volt loads. The primary charging device is a 24-volt alternator. Two questions arise: How do we charge the cranking battery, and how can we use the 24-volt house battery bank for cranking the engine should the cranking battery fail?

By far the best setup is to incorporate two alternators, generally with a factory-supplied, 12-volt alternator wired to the cranking battery and an add-on 24-volt alternator wired to the house bank. This greatly simplifies wiring and circuitry and builds in an excellent measure of redundancy. If there is only a single alternator, it will be a 24-volt alternator wired to the

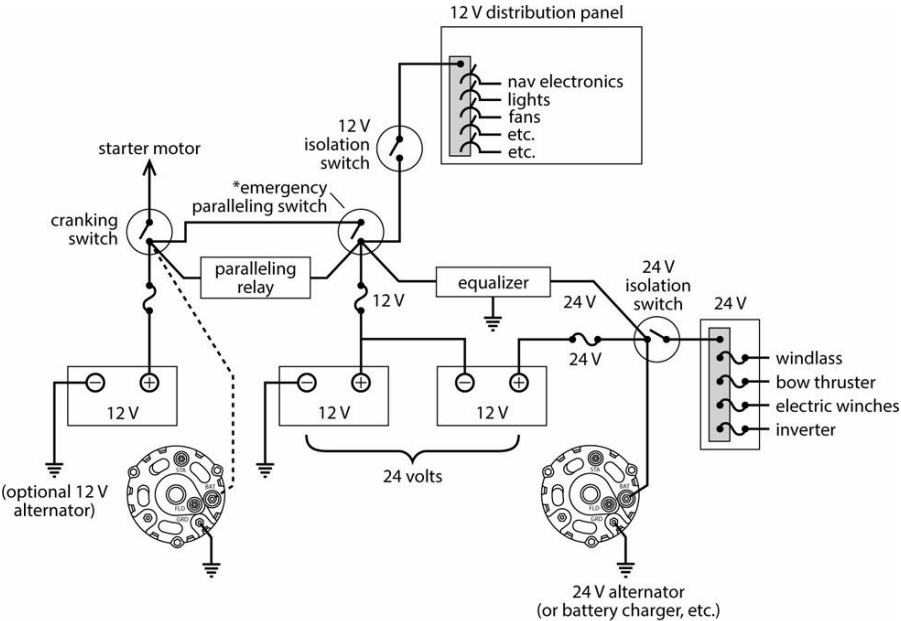
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house bank. Depending on whether the boat has an equalizer or a converter to supply the house 12-volt loads, this can be wired as follows.

Equalizer circuits. A voltage-sensitive paralleling relay (see [Chapter 1](#)) is wired between the positive on the cranking battery and the positive on the 12-volt half of the 24-volt bank. Now, whenever the 24-volt bank is being charged, the equalizer will output half the input voltage from the alternator, raising the voltage on the 12-volt half of the 24-volt bank ([Figures 2-37 and 2-39](#)). This will cause the voltage-sensitive relay to close,

paralleling in the cranking battery so that it gets charged. As far as the equalizer is concerned, the cranking battery becomes just another 12-volt load. When the alternator goes off-line, the falling voltage on the circuit will cause the voltage-sensitive relay to open, isolating the cranking battery.

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*Note: Some paralleling relays have a manual override switch, in which case the emergency paralleling switch is not needed.

FIGURE 2-37. 12/24-volt circuits using an equalizer on a single alternator

installation with a 12-volt starter motor.

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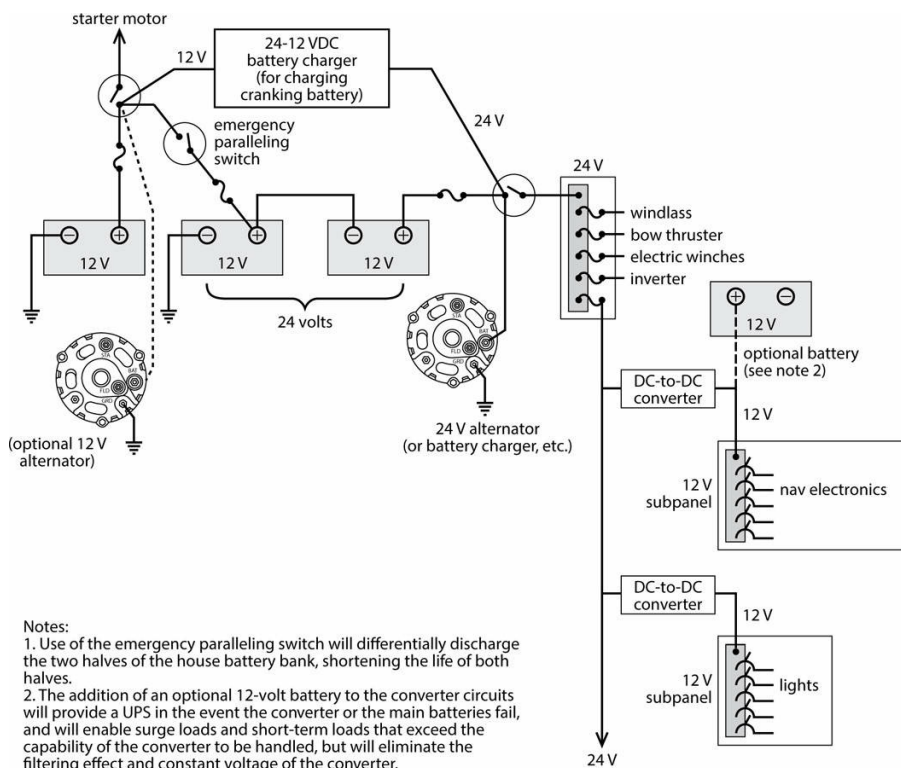
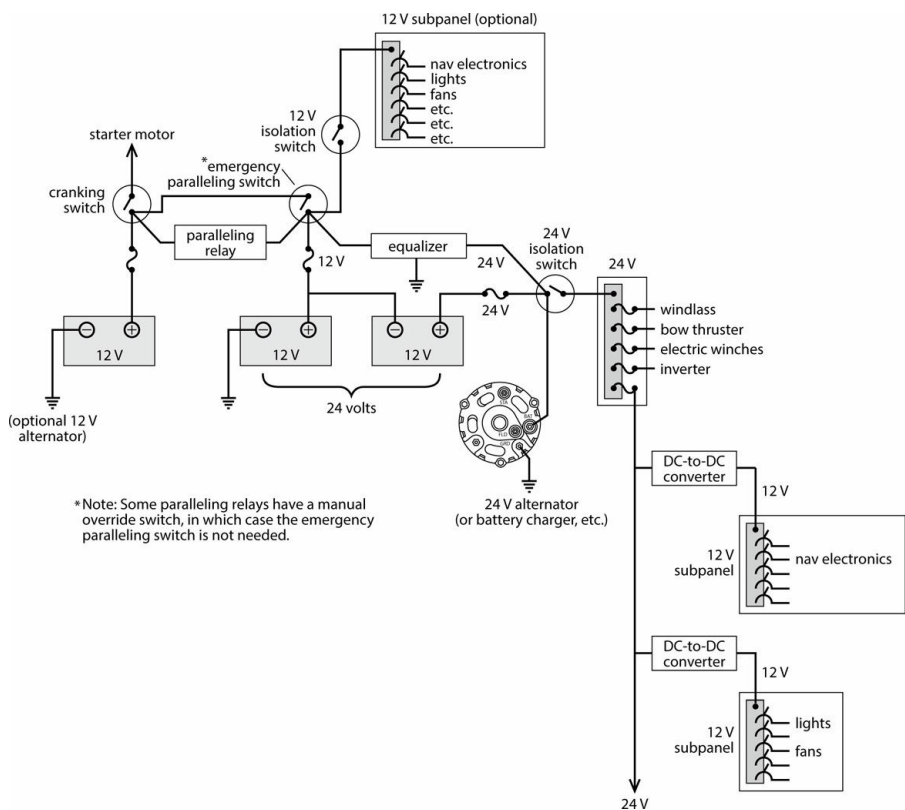


FIGURE 2-38. 12/24-volt circuits using a DC-to-DC converter on a single

alternator installation with a 12-volt starter motor.



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FIGURE 2-39. 12/24-volt circuits using an equalizer and DC-to-DC converters (a hybrid system) on a single alternator installation with a 12-volt starter

motor.

Converter circuits. A converter modified to serve as a

battery charger (see above) can be wired between the 24-volt

battery bank and the cranking battery to charge the cranking

battery (Figure 2-38). But in the event the cranking battery is heavily discharged—say, after repeated unsuccessful cranking

attempts—it may take a long time to recharge.

Emergency cranking. What happens if a 12-volt cranking

battery fails and the 24-volt house batteries are needed to crank

the engine? With an equalizer, a paralleling circuit with an isolation switch can be wired between the cranking battery and the 12-volt half of the 24-volt battery bank. Some battery paralleling relays include such a paralleling switch, so the additional circuit shown in [Figures 2-37](#) and [2-39](#) is not required. Closing the switch feeds the starter motor from the 12-volt half of the 24-volt battery bank, with the equalizer

balancing out the 24-volt battery bank over time.

With a converter or 24-to-12-volt battery charger (no additional equalizer), the converter/battery charger is unlikely to be rated for the cranking current. The same paralleling circuit may be used as with an equalizer (wired directly from the cranking battery to half of the 24-volt battery bank and labeled “emergency cranking circuit”), but in this case the two halves of the 24-volt battery bank will not get properly equalized following cranking and will suffer some measure of damage as a result. Given that emergency cranking from the house bank is likely to be a rare occurrence, however, not much damage will be done. Note that in the absence of a paralleling circuit, a

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jumper cable can be taken from the cranking battery positive to the 12-volt half of the 24-volt battery bank.

Installation issues. An equalizer has to be installed close to its battery bank; a converter is installed wherever 12 volts are tapped off a 24-volt circuit. Both equalizers and converters are

sophisticated electronic devices that need to be mounted in a dry location. Both are between 85% and 95% efficient; the other 5% to 15% of the input energy is dissipated as heat. Be sure to factor this energy loss into your boat's total energy budget, along with the "standby" drain of an equalizer or converter, which can vary from as little as 2.5 mA to as much as 300 mA. The higher the temperature of the unit, the shorter the life of some of its electronic components. To keep down the temperature, you need to mount the unit in a cool environment with a good airflow over it. It is best mounted vertically on a vertical bulkhead to maximize airflow over the cooling fins. Mostly, the 12-volt requirements on a 24-volt boat are quite modest, but sometimes an equalizer or converter with an unusually high current rating is needed. Units with an output of up to 100 amps are available. Note that if the unit is 90% efficient and is running at full output, it will generate $(100 \text{ amps} \times 0.1 \text{ efficiency loss}) \times 12 \text{ volts} = 120 \text{ watts}$ of heat, which is quite a bit of heat. Above 100 amps, higher outputs can be achieved by paralleling two or more units.

Optimum Choices

The primary purpose of using higher DC voltages is to reduce cable weight and expense. But equalizers and converters are not cheap. In other words, whatever is saved on cable costs may well

be spent on the equalizer and/or converter. We are left with the weight savings—which may be substantial—and certain

peripheral benefits associated with converters: easier cable installations due to the reduction in cable size; a UPS if the converter contains its own battery or is wired across a UPS battery; pure DC output with the elimination of voltage spikes, transients, and radio frequency interference; longer life for voltage-sensitive components such as halogen lightbulbs; and perhaps galvanic isolation.

The threshold at which it becomes worthwhile going to a dual 12/24-volt DC system depends more on the sensitivity of a boat to added weight and on the equipment installed on the boat than on boat length. Given the relationship between cable size and cable length, a dual-voltage system is worth considering on sailboats once boat length gets to a ballpark figure of around 50 feet, although it is becoming increasingly common on boats down to 40 feet. On powerboats the threshold will likely be lower. The question, then, is: Do we use an equalizer, or a converter, or both?

If a boat has a single 12-volt DC distribution panel, as many do, from which all the 12-volt loads are taken, we have two choices for feeding this panel. One option is to use an equalizer at the batteries and run a 12-volt feed from one half of the 24-volt house bank to this panel, and from there proceed as with a normal 12-volt boat. The other option is to run a 24-volt feed to

the 12-volt panel and install a 24/12-volt converter at this point, supplying the 12-volt panel. The former will likely be necessary if there are high 12-volt surge or intermittent loads; the latter will produce a cleaner 12-volt supply and lengthen battery life. Depending on the kinds of 24-volt loads, we will need either a

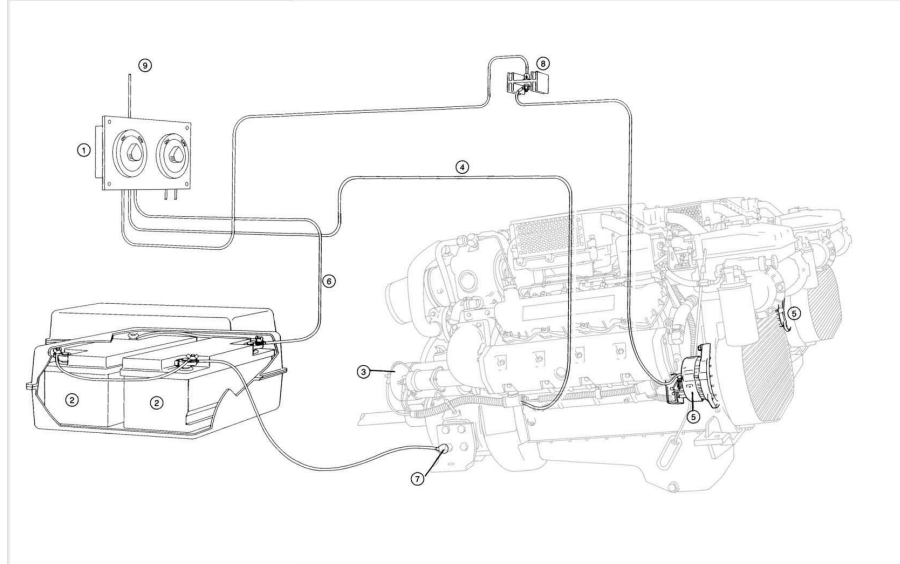
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second (24-volt) distribution panel fed from the full 24-volt battery bank or else a 24-volt bus bar feeding the various 24-volt circuits through fuses and individual switches. One way or another, the boat will end up with parallel 12- and 24-volt circuits.

If, on the other hand, there are subpanels around the boat, it makes sense to make the primary DC circuits 24-volt and then tap into these at relevant points to add a converter and a 12-volt subpanel for individual pieces of equipment. This setup will substantially reduce both the total cable runs and the cable weight on the boat. There may also be additional reasons to use converters for specific loads, such as their capabilities as a UPS.

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CHAPTER 3 Maintaining and Troubleshooting a Battery- Powered Electrical System



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(1) battery isolation switch

(2) batteries

(3) starter

(4) to starter

(5) alternator

(6) to positive terminal of battery

(7) common ground point

(8) diode (not recommended; see [Chapter 1](#))

(9) to distribution panel

Note: This illustration shows a common installation, but it is not the best approach to wiring batteries and alternators—see the text.

FIGURE 3-1. Keeping your batteries and charging system trouble free should

be the first systems maintenance priority of any boater. (Jim Sollers)

This chapter addresses maintenance and troubleshooting procedures for lead-acid batteries, alternators, voltage regulators, and associated components and equipment.

Batteries

Safety

Batteries constitute an underestimated danger aboard boats. A fully charged battery contains a tremendous amount of stored energy—more than enough to melt in half a wrench placed carelessly across its terminals. A wet-cell lead-acid battery's electrolyte, a solution of sulfuric acid, will eat through clothing and cause severe burns. Spilled battery acid, when mixed with seawater, will give off deadly chlorine gas. When working

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around batteries, always remove jewelry, particularly a wristwatch with a metal band, and be very careful in placing tools. Take great care with battery acid; if it gets in your eyes, it can cause blindness. Wear some form of eye protection.

Immediately douse any acid splashes with water, then neutralize them with an antacid solution, such as baking powder, baking soda, household ammonia, or antacid medication.

A battery compartment, particularly for a wet-cell battery, needs to be well ventilated. During routine charging, wet-cell batteries emit combustible, lighter-than-air gases—hydrogen and oxygen. Gel-cells and AGMs may do the same if

overcharged, and during any “conditioning” cycles, and as a result also require vented compartments. An atmosphere becomes explosive when the concentration of hydrogen exceeds 4% of the air in the space (it is a hydrogen explosion that blew the top off the nuclear power plants at Fukushima in Japan). Never generate sparks around a charging battery (any type). Batteries can explode, with wet-cells spraying acid in all directions.

Given that hydrogen is lighter than air, there needs to be a continuously upward path at all heel angles from a battery compartment to atmosphere, with no pockets where hydrogen can accumulate. This will ensure that any hydrogen dissipates rapidly and safely before accumulations can reach the explosive level.

Wet-cell batteries also emit corrosive fumes. Never install electronic equipment near a wet-cell battery compartment. The equipment will likely suffer irreparable damage.

Batteries should be kept in well-built, acid-proof (plastic, fiberglass, or epoxy-saturated wood) boxes with secure, vented

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lids (see later in this chapter for more on battery boxes).

Ventilation is important not just to remove explosive gases but also to dissipate the heat generated during rapid discharges and recharges. (This is true for gel-cells and AGMs just as much as

for wet-cells.) The degree of ventilation often significantly affects battery life. As long as the batteries don't freeze, the cooler the temperature, the longer the life.

When connecting or disconnecting batteries, always disconnect the negative terminal first and reconnect it last. This helps to minimize the chances of sparks. If "jumping off" one battery system from another, follow the same procedure with the jumper cables—i.e., connect the negative jumper cable last and disconnect it first. When making the negative connection to the second battery system, it should be made to some grounded point in the system (e.g., the engine block) rather than to the battery post.

Routine Maintenance

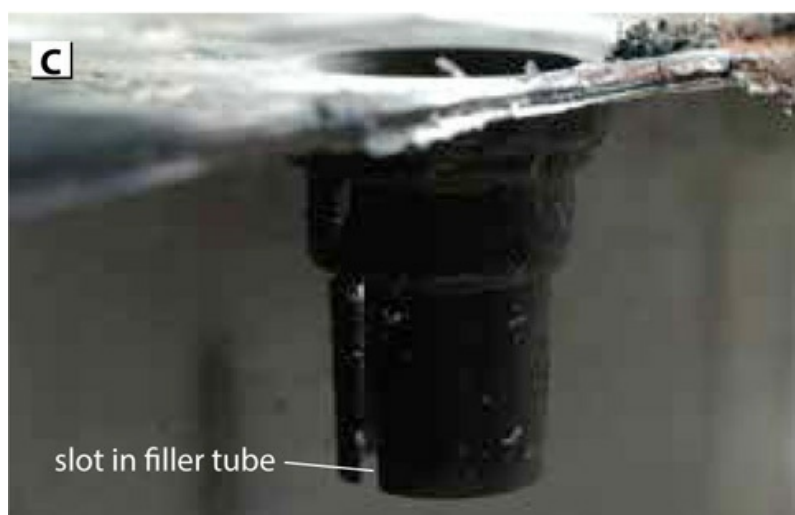
Wet-cell batteries must be periodically topped off with distilled water. A battery's internal plates will be permanently damaged if exposed to air. When you remove the battery caps, you will generally see a short plastic tube going down toward the battery plates, with a slot in each side of the tube. Fluid levels should be maintained at the base of the slots or, if the tubes and slots are not present, at $\frac{1}{4}$ to $\frac{1}{2}$ inch above the plates but no higher—overfilling will lead to spewing of electrolyte from the filler caps during charging (Figures 3-2A, 3-2B, and 3-2C). Do not use tap water to maintain the fluid level, particularly if it comes from a chlorinated source (most city



water). Chlorine will shorten the battery's life. Traces of minerals are also damaging, creating internal galvanic currents. In a pinch, clean rainwater is better than nothing at all. Also note that many bottled waters are not suitable because of damagingly high mineral contents.

FIGURE 3-2A. Topping off wet-cell batteries. In order to maintain wet-cells,

it is essential to have good access.



FIGURES 3-2B AND 3-2C. The low-water line is at the top of the plates

(3-

2B); the high-water line is at the base of the filler tube. Note the slot in the

tube (3-2C) so that if the battery is overfilled, venting gases can still escape

without driving the electrolyte up the tube.

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Difficult-to-access batteries. Many wet-cell batteries in

boats are next to impossible to access for routine topping off!

One way to deal with this is to use a mirror and a flashlight to look into the cells and check the level. Water can be added with any type of squeeze bottle to which a length of tubing has been attached. There are also commercially available battery “watering” systems that replace the existing cell caps with special caps connected to either a manual or an automatic pump that tops up the cells while at the same time preventing

overfilling. These are not expensive (typically, less than \$100

—[Figures 3-3A](#) and [3-3B](#)). Two brands are Flow-Rite and Battery Hydration Systems; the Trojan battery company has its own

“Hydrolink” system, which is compatible with all its wet-cell batteries.

FIGURE 3-3A. A battery “watering” system that simplifies maintenance,

especially with hard-to-access batteries.

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FIGURE 3-3B. A cost-effective battery watering system. (Flow-Rite)

Record keeping is important with wet-cell batteries. When taking specific-gravity readings, correct for temperature (see below) and keep a record of the readings together with the amounts of water you add. A glance at the record will often give you an advance warning of problem cells or a general deterioration of the battery (more on this in a moment), enabling you to head off an inopportune failure.

Keep the tops of batteries clean. A small amount of dirt,

water, or acid will provide a path for electrical leaks that will drain a battery over time. Wiping the battery with a rag dipped in a solution of baking powder, baking soda, or household ammonia and wrung out will neutralize any acid that may be on it. However, never sprinkle baking soda directly on a battery case—if any were to enter a cell through a vent hole, it would cause explosive boiling of the electrolyte and could destroy the cell.

Periodically remove the battery cables (negative first) and clean the terminal posts and clamps. Battery clamps need to be kept free of corrosion ([Figure 3-4A](#)). When removing a clamp, do not lever it up with a screwdriver. You may damage

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the battery plates and also may tear a terminal post loose inside the battery, destroying the battery. Loosen the clamp bolt and ease the clamp jaws open. Then work the clamp gently from side to side and lift it off. A pair of battery-clamp pullers (Figure 3-4B) is a cheap and excellent investment for the toolbox. Why wreck a \$400 battery for the lack of a \$10 tool? When replacing battery terminals, a coating of a conductive paste (such as Kopr-Shield) will maintain conductivity while minimizing corrosion. After replacing the cable clamps, coat them and the battery posts with a corrosion inhibitor (such as CRC Battery Terminal Protector), grease, or petroleum jelly.

FIGURE 3-4A. If a battery clamp looks like this, it is long overdue for a cleanup! The corrosion will cause resistance that will seriously impair DC system performance.

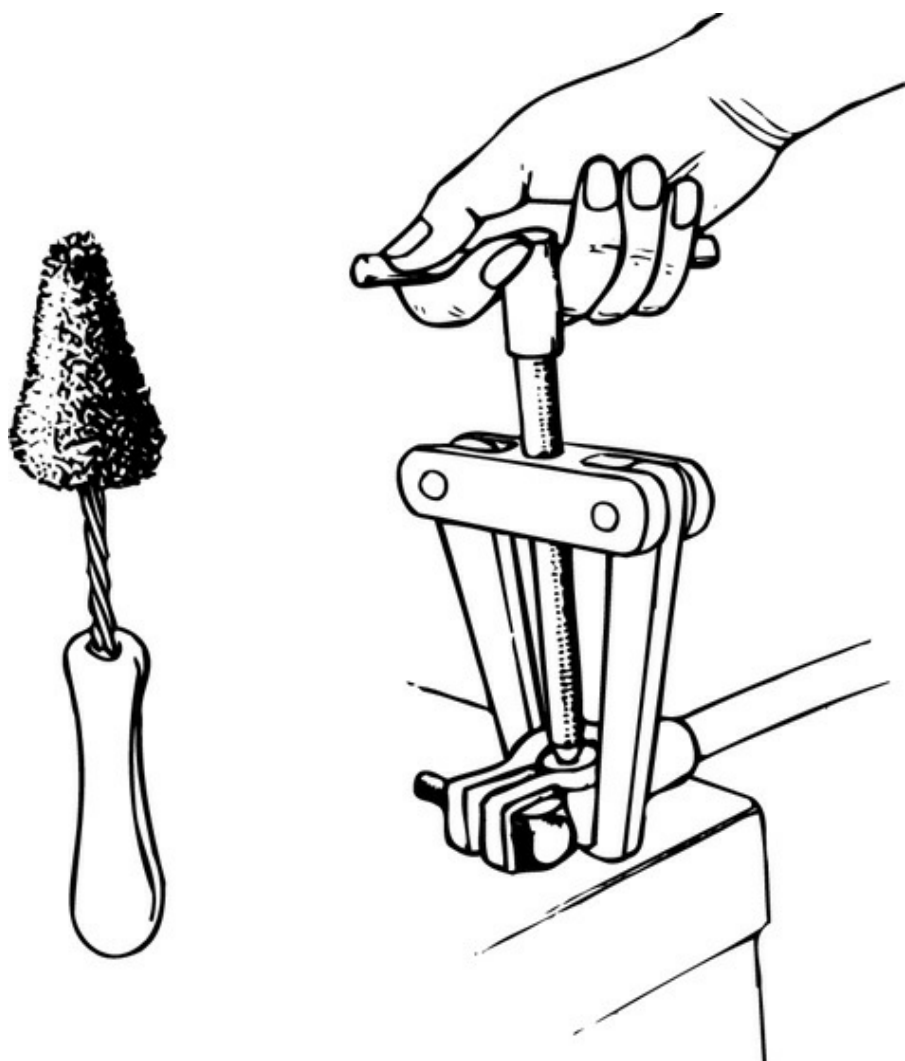


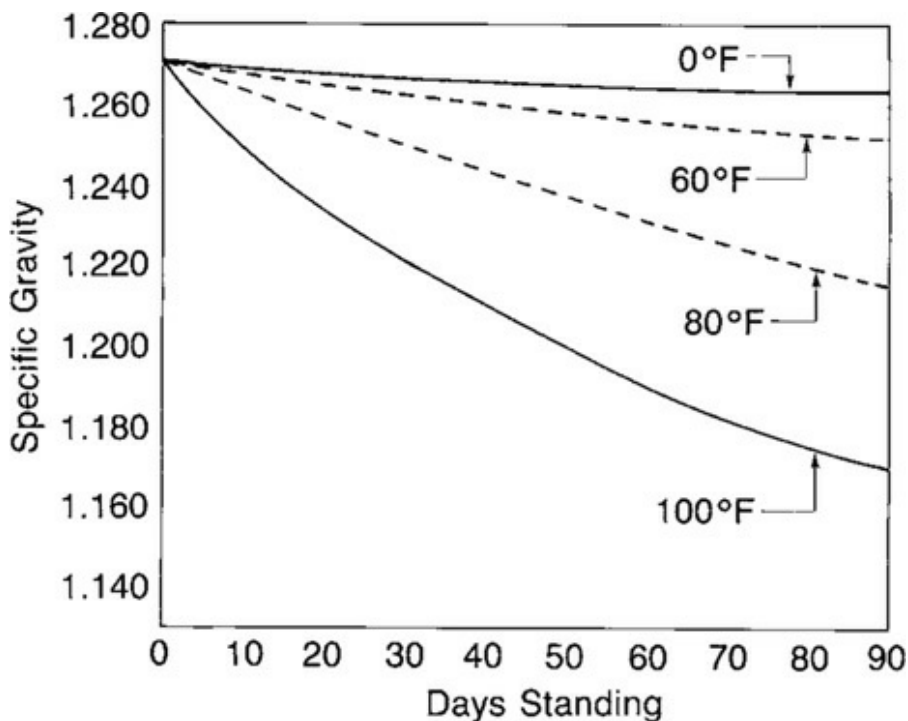
FIGURE 3-4B. A battery-clamp puller and tapered wire brush for cleaning

the inside of the clamp. (Yachting Monthly)

Bring a lead-acid battery to a full charge anytime it will be left unused for more than a week or two. All batteries will discharge slowly when standing idle. The rate of discharge depends to a great extent on temperature and certain features of internal construction. A wet-cell lead/antimony battery will run

down faster than a gel-cell or AGM with no antimony in the plate grids. Lead/antimony batteries lose approximately 0.7% of their charge per day at 80°F/26.7°C, rising to 1.75% per day at 100°F/38°C; the higher the temperature, the greater the rate of discharge (Figures 3-5A and 3-5B). The rate of discharge for gel-cells and AGMs at 80°F/26.7°C is as low as 0.1% per day.

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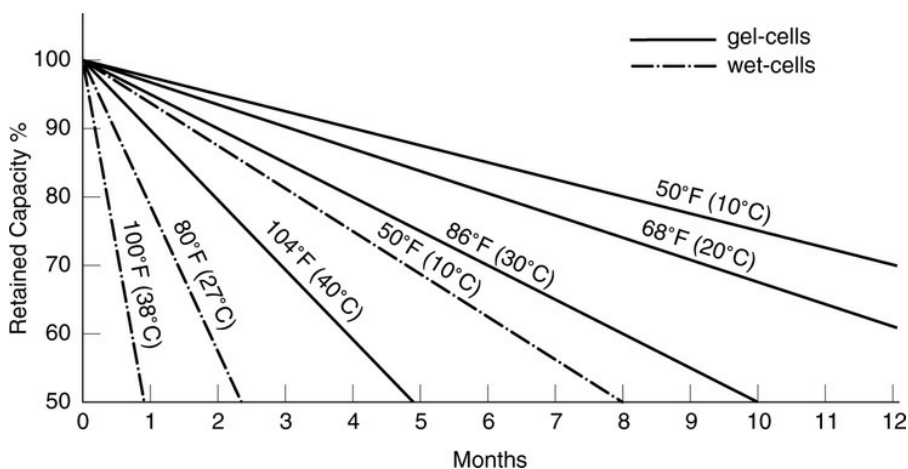


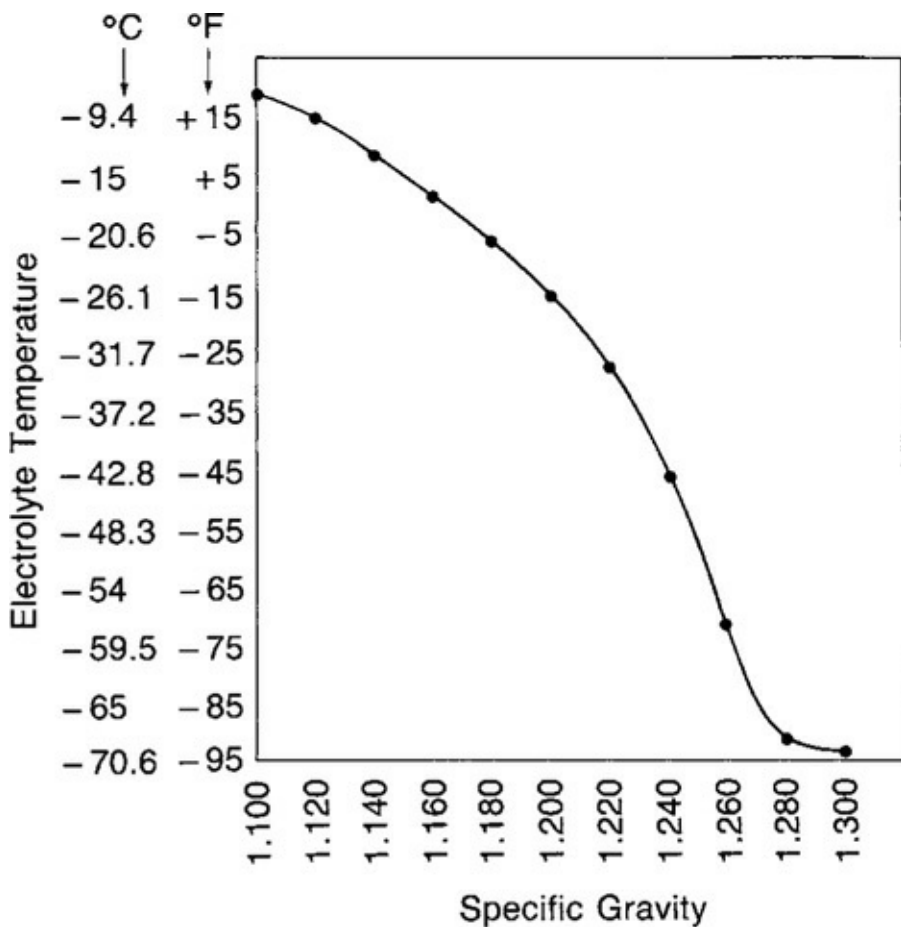
FIGURE 3-5A. Self-discharge rates for wet-cell batteries. (Battery Council

International)

FIGURE 3-5B. Self-discharge rates for wet-cells and gel-cells as a function of

temperature.

If a wet-cell battery is left uncharged for more than a month, especially during the summer, self-discharge will lead to sulfation, the sulfates will harden, and the battery will be



damaged permanently. During any extended layup, be sure to put wet-cell batteries on charge at least once a month (a small-array solar panel will keep a battery topped off and prevent sulfation—see [Chapter 6](#)). A fully charged gel-cell or AGM can be left alone for several months.

In cold climates a full charge is also essential to prevent freezing of the electrolyte, which will cause irreparable damage.

[Figure 3-6](#) and [Table 3-1](#) show the approximate relationship between a battery's state of charge and the freezing point of its

electrolyte. Caution: If a battery freezes, it may explode if you try to charge it before it has thawed out.

FIGURE 3-6. Battery freezing points at different states of charge.
(Battery

Council International)

TABLE 3-1. Electrolyte Freezing Point as a Function of Battery State of Charge

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State of Charge (%)	Freezing Point (°F/°C)
100	-70/-57
75	-45/-43
50	-10/-23
25	5/-15
0	15/-9

Battery Installation

The battery box illustrated in [Figure 3-7A](#) represents the ideal for a large battery bank and/or a high-capacity charging

system (any system approaching 200 amps or more of charging current at 12 volts, 100 amps at 24 volts). The vent (which leads outside and not to interior boat spaces) is at the top of the compartment since the explosive hydrogen gas given off during charging is lighter than air. The removable lid permits ready access for servicing. Well-secured batteries will not break loose even in a capsize. Air enters at the base of the compartment to encourage thorough ventilation. The optional fan further increases ventilation, which also increases the efficiency of battery charging. (If a fan is used, it must be ignition protected.) The box is constructed of acid-

proof material such as plastic, fiberglass, or epoxy-saturated wood.

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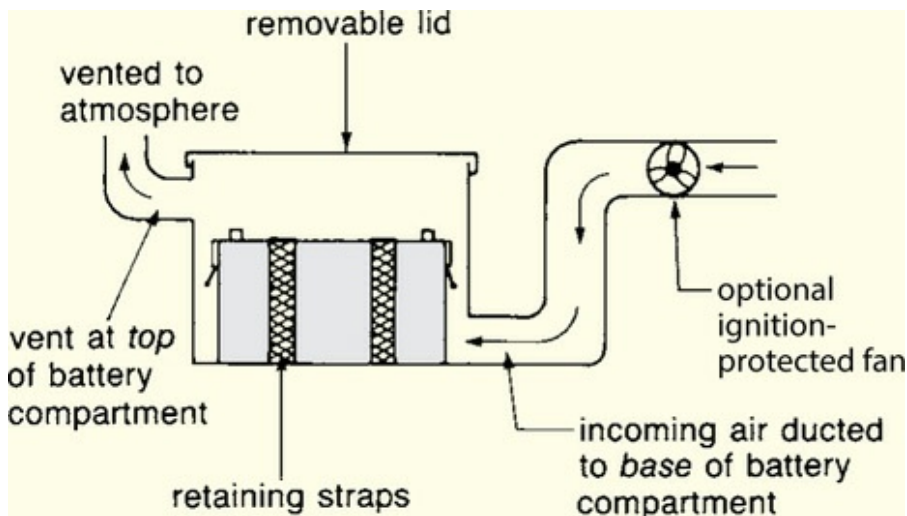


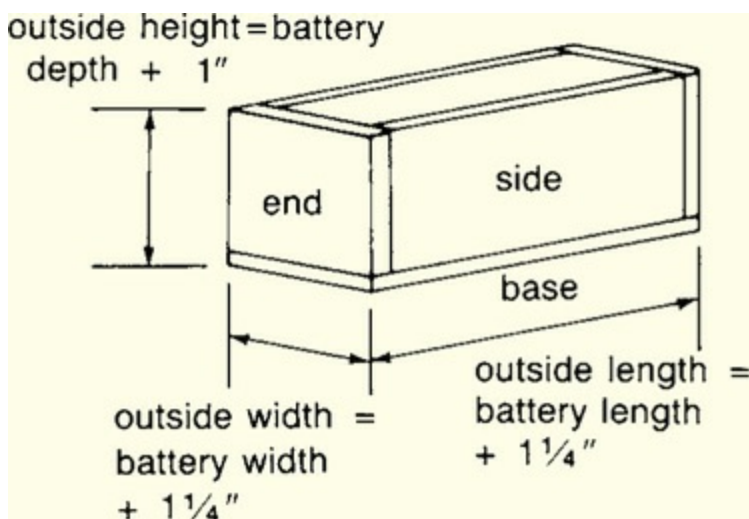
FIGURE 3-7A. An ideal battery box.

In practice, many boats either have no battery box at all or something that falls far short of this ideal. The owner of any boat venturing offshore would be well advised to fit a decent box if one is not present. Good-quality lead-acid batteries weigh around three-quarters of a pound per amp-hour of capacity (at 12 volts); thus a 200 Ah battery weighs about 150 pounds, a 400 Ah battery, 300 pounds. This is a highly concentrated weight, coupled (in wet-cells) with gallons of highly corrosive sulfuric acid (about $1\frac{3}{4}$ gallons per 100 Ah of capacity at 12 volts). Batteries that come loose in a seaway constitute a major safety threat. Containing the batteries and battery acid in an acid-proof container is a matter of common

sense.

Building a simple battery box. The following box is adequate for battery banks of up to around 450 amp-hours at 12 volts (two 8D batteries or multiples of smaller batteries to achieve the same capacity). Larger banks may need more sophisticated battery boxes, especially in terms of ventilation. Begin with a 4-by-8-foot sheet of $\frac{1}{2}$ -inch exterior-grade plywood. Mark it out in panels to form a box $\frac{1}{4}$ inch longer and wider on its inside than the battery or batteries it is to

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hold (preferably including a minimum $\frac{1}{2}$ -inch air space between the batteries), and a minimum $\frac{1}{2}$ inch higher than the battery depth (including terminal posts) as in [Figure 3-7B](#). If possible, mount the batteries on low stand-offs to encourage air circulation around their bases. Before cutting out the panels, place a layer of fiberglass cloth (just about any weight will do) over the plywood ([Figure 3-7C](#)) and thoroughly wet it with catalyzed polyester resin or epoxy resin, the latter being preferable for this purpose. Add resin until the weave of the cloth is filled; the cloth will turn transparent, allowing the pencil marks for the panel cuts to show through.

FIGURE 3-7B. Dimensions for a do-it-yourself box of $\frac{1}{2}$ -inch plywood.

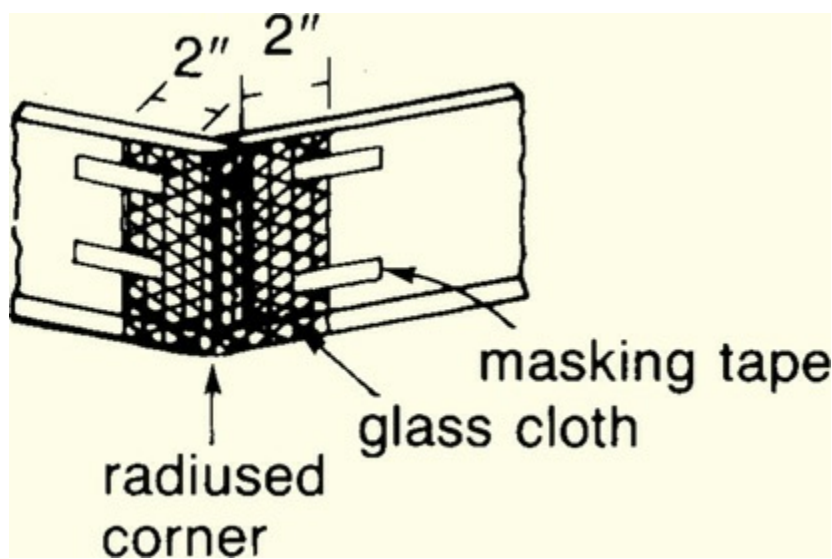


FIGURE 3-7C. The ingredients: plywood, fiberglass cloth (which will give

a smoother, more finished appearance than fiberglass mat or woven roving), epoxy resin and hardener, a roller and brush, acetone for cleaning

tools, and a mason jar for saving used acetone.

When the resin has cured, cut out the panels and then saturate all the sawn edges with resin.

Glue and nail the box together with the fiberglass on the inside, making sure all the seams are completely filled with glue. Use an epoxy paste (or epoxy resin with appropriate filler) to seal the seams, even if you used polyester resin for the sheathing (polyester resin is brittle and has no gap-filling ability). Round off the outside corners and bottom edges of the box. Now use masking tape to temporarily affix strips of fiberglass cloth around each corner and edge, overlapping

each side of the seam by 2 inches (Figure 3-7D). Wet out the cloth with resin and, progressing from the corner to the edges, work out the wrinkles and air bubbles to achieve a firm bond.

FIGURE 3-7D. Sealing and reinforcing the outside corners of the box.

Lay a second strip of cloth over the first, overlapping its edges by 1 inch, and repeat. Round off the inside corners with

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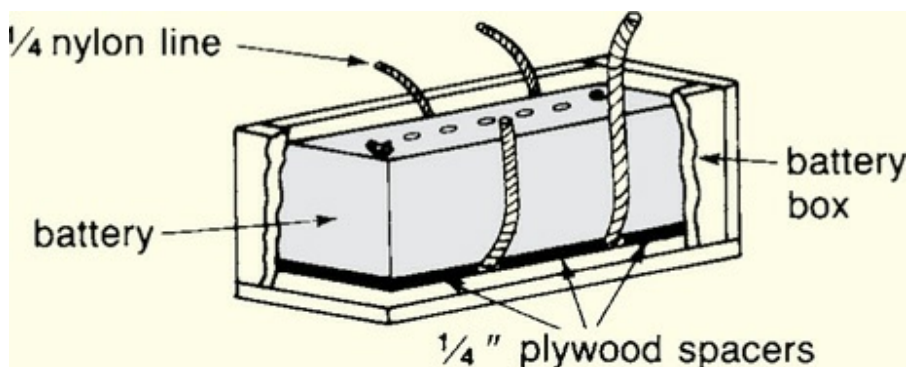


fillets of epoxy paste (Figure 3-7E).

FIGURE 3-7E. The finished box.

The box will need to be fastened in place, a task that may involve some imagination as well as an appreciation for the forces that could come to bear in a seaway. Any fasteners through the sides or bottom will need liberal bedding, preferably with a polyurethane adhesive such as 3M 5200 (although the better choice is to not put fasteners through the bottom at all, especially with wet-cell batteries). If the batteries have no handles, place three spacers of $\frac{1}{4}$ -inch plywood in the bottom of the box to separate two lengths of $\frac{1}{4}$ -inch nylon line, the ends of which will emerge above the box sides (Figure 3-7F). With this arrangement the battery can be removed without having to destroy the box!

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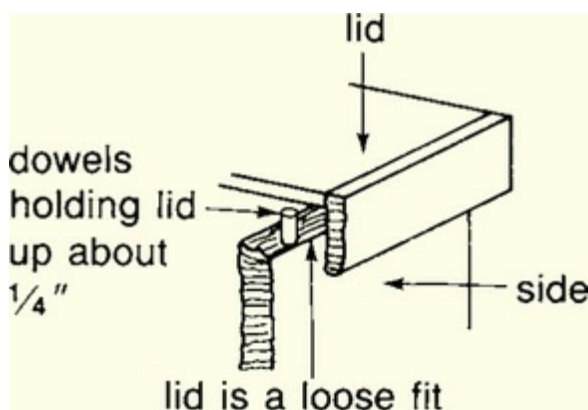


FIGURE 3-7F. Two lengths of $\frac{1}{4}$ -inch line provide a means of lifting the

battery out of the box when necessary. Make sure the line is nylon, which

is acid resistant.

There remains only the task of fitting a lid. The lid can

simply rest on and overlap the box sides, as shown in Figure

3-7G, by setting some short dowels or nails into the box sides and ends to stick out $\frac{1}{4}$ inch or so. This holds the lid slightly

above the box, permitting ventilation. Alternatively, create a vent in the lid (a screened hole will suffice).

FIGURE 3-7G. Fitting a lid.

Secure the lid with straps sturdy enough to restrain the batteries in the event of a capsize.

Note that the ABYC Standards and Recommended Practices for Small Craft, as well as the European ISO standards, require that:

1. Batteries shall be installed in a dry, ventilated location

above the anticipated bilge water level.

2. Batteries must be securely fastened against shifting.

3. Positive terminals must be protected against accidental shorting either with some kind of a boot or else by a battery-box lid.

4. There must be no uninsulated metal fuel line or fittings within 12 inches (300 mm) of a battery top or sides.

5. Batteries must not be installed directly (i.e., without an intervening deck, floor, or cabin sole) above or below a fuel tank, fuel filter, or fuel-line fitting.

6. The means of mounting a battery must be impervious to battery electrolyte, while any fasteners must be isolated from areas intended for collecting electrolyte.

7. The tops of wet-type batteries must be readily accessible for topping up with distilled water.

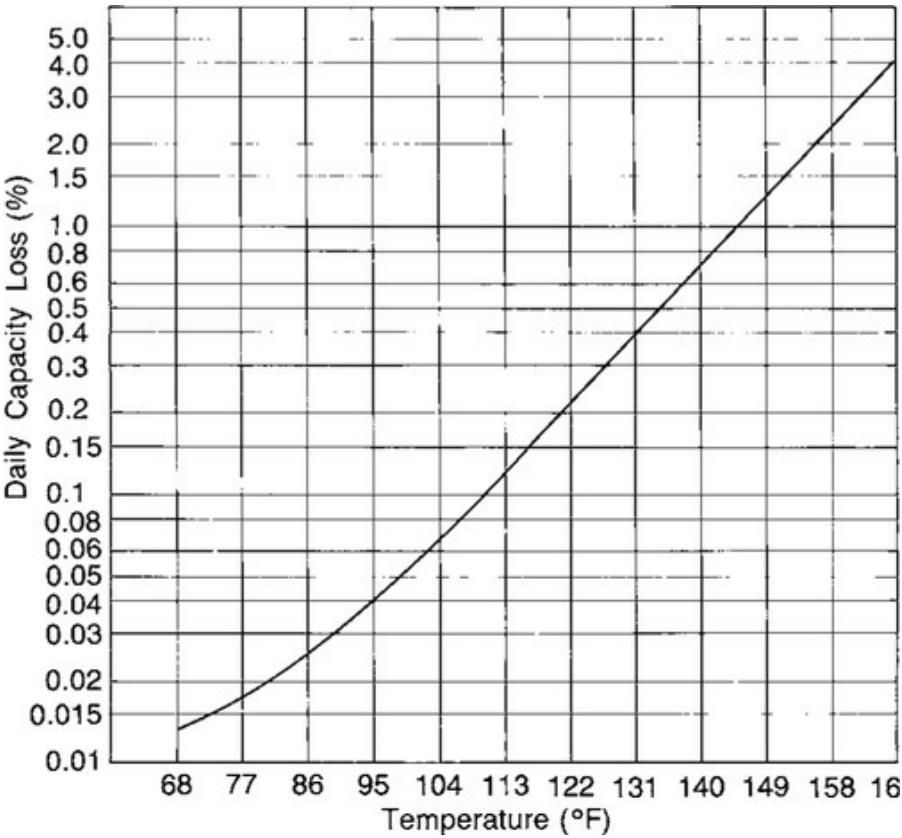
Keep batteries cool. Some capacity loss will occur at elevated temperatures whether the battery is in use or not. This loss is irreversible and is part of a battery's aging process ([Figure 3-8](#)).

The higher the temperature, the greater the loss. In general terms, for every 8°C (15°F) rise in the internal temperature of the battery above 25°C (77°F), the battery's life expectancy will be cut in half (this gives a sense of the challenges inherent in maintaining a long battery life in hot climates, and also explains why it is important to dissipate as fast as possible the heat that

is generated inside a battery when it is being worked hard; the same considerations apply to lithium-ion as to lead-acid).

Batteries in storage should be kept as cool as possible without

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freezing.

FIGURE 3-8. Permanent loss of battery capacity for gel-cell batteries as a

function of temperature. Note: Wet-cell losses will be higher. (Sonnenschein

Battery Co.)

Testing a Battery

There are six ways to check the state of charge, and/or health, of

a battery:

1. Measure the specific gravity of its electrolyte.
2. Measure its open-circuit voltage.
3. Use a load tester.
4. Use a conductance tester.
5. Perform a full-capacity test.

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6. Keep track of the amps going in and out with an amp-hour meter.

Specific gravity. The electrolyte in a lead-acid battery is a

solution of sulfuric acid, which is denser than water. As a battery discharges, this acid progressively weakens, becoming less dense. With a wet-cell, you can withdraw samples of the electrolyte from each cell in a battery using a hydrometer

(Figures 3-9A, 3-9B, and 3-9C). The acid withdrawn from a cell should always go back into that cell.

FIGURE 3-9A. Withdrawing a sample of electrolyte from a battery.

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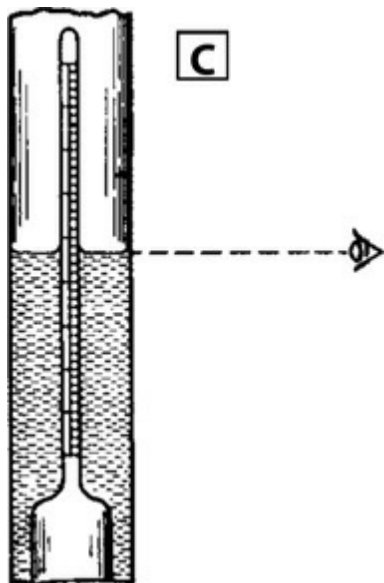


FIGURE 3-9B. The specific gravity is read off at the surface of the electrolyte.

FIGURE 3-9C. The correct method of reading it is shown on the right. Keep

your eye level with the liquid surface and disregard the curvature of the liquid

against the glass parts. (Battery Council International)

A hydrometer contains a floating indicator that comes to rest at a certain level in pure water, this level being calibrated for a specific gravity of 1.000. The denser the acid solution, the higher
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the indicator will float, giving a higher specific-gravity reading.

To get accurate readings, you have to hold the hydrometer vertically so that the float does not hang up on the side of the tube. As the solution weakens, the indicator will sink. Since specific gravity varies with temperature, better hydrometers

incorporate a thermometer that allows any reading to be corrected for non-standard temperatures. In the United States, the standard temperature is 80°F/26.7°C; in the United Kingdom it is 60°F/15.6°C. If the electrolyte is at a non-standard temperature, use the conversion chart ([Figure 3-9D](#)) to correct the specific-gravity reading. In theory, the corrected specific gravity can then be correlated accurately with a battery's state of charge.

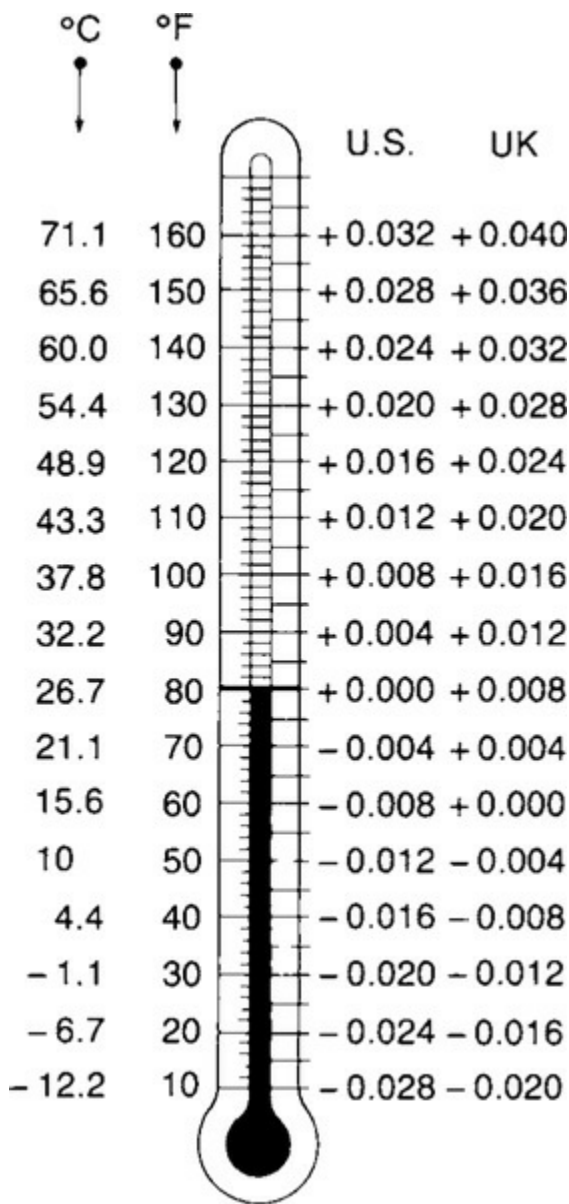


FIGURE 3-9D. Temperature corrections for hydrometer readings in the United States and the UK. Base-line temperature is taken as 80°F/26.7°C in

the United States and 60°F/15.6°C in the UK. For example, given a hydrometer

reading of 1.250 and an electrolyte temperature of 20°F, in the United States,

0.024 would be subtracted for a corrected specific gravity of 1.226. Referring

to [Table 3-2](#), we see that the battery is about 25% discharged. In the UK, the correction factor for an electrolyte temperature of 20°F/−6.7°C is −0.016,

yielding a corrected specific gravity of 1.234. Turning again to [Table 3-2](#), we see that the battery is once again about 25% discharged.

It should be noted, however, that when a battery is rapidly discharged or recharged, the chemical reactions take place between the active material on the surfaces of the battery plates and the immediately accessible electrolyte, but not in the inner plate areas. Following the discharge or charge, if the battery is

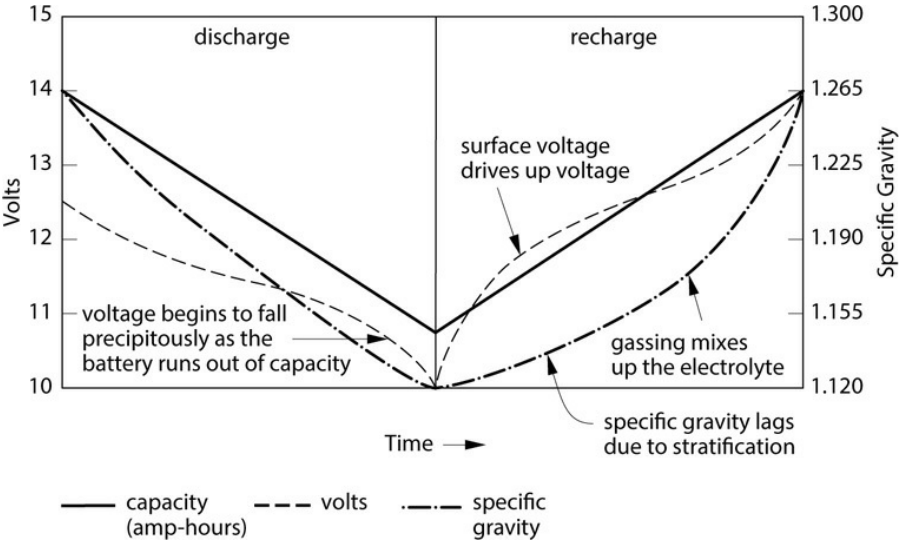
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left alone, the acid and water diffuse in and out of the plates, the battery equalizes internally, and the electrolyte reaches a homogeneous state. The only time a specific-gravity reading correlates accurately with a battery's state of charge is when the electrolyte is in this homogeneous state. At all other times, depending on how recently the battery was used and the magnitude of the current in relation to the battery's capacity, specific-gravity readings will be off by a certain margin, indicating a more discharged state than is in fact the case during discharges, and a less charged state than is the case during recharges. If the battery has been used vigorously, it can take up to 24 hours for the electrolyte to reach a stable state.

There is another phenomenon that affects specific-gravity readings called stratification. When recharging, the heavier acid

forming in the electrolyte tends to sink to the bottom of the battery, out of reach of the hydrometer. It is not until the battery begins to reach gassing voltages, and the bubbles stir up the electrolyte, that the electrolyte reaches a more homogeneous state. Stratification exaggerates the lag between state of charge and hydrometer readings on recharge (Figure 3-10).

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Specific Gravity:	80°F/ 26.7°C	60°F/ 15.6°C	State of Charge (%)
1.265		1.273	100
1.225		1.233	75
1.190		1.198	50
1.155		1.163	25
1.120		1.128	0

FIGURE 3-10. Voltage and specific gravity during constant-rate discharges

and recharges.

TABLE 3-2. Electrolyte Specific Gravity as a Function of Temperature and

Battery State of Charge

Once the electrolyte is in a homogeneous state, and specific-gravity readings have been corrected for temperature, there is a correlation between the specific gravity and the battery’s state of charge, which is given in [Figure 3-11](#) and [Table 3-2](#).

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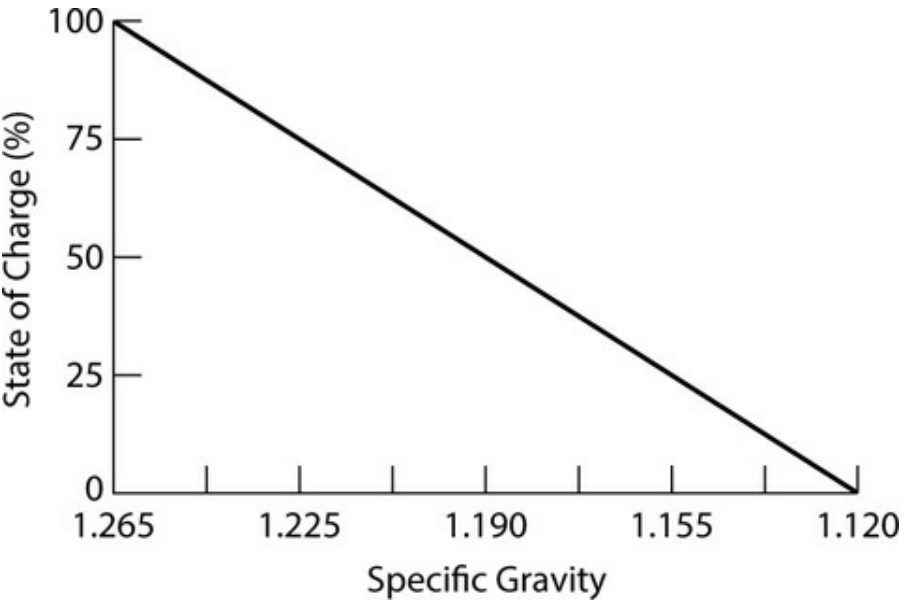


FIGURE 3-11. State of charge as a function of homogeneous specific gravity.

The figures in [Table 3-2](#) are for industry-standard batteries. In real life, the specific gravity of fully charged batteries varies considerably, from 1.230 to 1.300. The lower figure is normally found in starting batteries and represents the specific gravity coinciding with the highest conductivity through the electrolyte and therefore the highest instantaneous (cranking) power

capability. The higher figure may be found on deep-cycle batteries where more sulfuric acid means more electrochemical storage capacity in the electrolyte and instantaneous starting power is less critical (Table 3-3). After you install a new battery, be sure to fully charge it and then test it to establish its actual specific gravity (be sure to compensate for the temperature of the electrolyte). Then log the figures for future reference. (Note that a battery can be assumed to be fully charged when further charging over a 3-hour period fails to produce any increase in the specific gravity of its electrolyte.)

TABLE 3-3. Typical Specific Gravity Variations by Region

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Region	Fully Charged Specific Gravity
North of Florida and Northern Europe	1.265–1.280
Florida to San Juan (Puerto Rico)	1.250–1.265
South of San Juan	1.235–1.250

Every maintenance-conscious boatowner should have a hydrometer if using wet-cell batteries. Be sure to get one specifically designed for battery testing. Some hydrometers are made for antifreeze, others for winemaking! Each is purpose-built to cover an appropriate range of specific gravities.

Open-circuit voltage. A battery is open-circuited when no current is being drawn from it and no charge is being fed to it. The simplest way to open-circuit a battery is to switch off the battery isolation switch. However, never do this with the engine

running—you can blow out the diodes in the alternator (see [Chapter 1](#)). If you have any equipment, such as a bilge pump, VHF radio, or solar panel, hooked directly to the battery, you must also switch it off or disconnect it to achieve meaningful test results.

Just as with specific-gravity readings, lead-acid battery voltage readings are affected by the initial strength of the battery acid, the rate of previous discharges and recharges, and the amount of time the battery has been rested. Following use, a battery will take a while to equalize internally. If voltage readings are to be a meaningful reflection of the state of charge, the battery must sit for at least 10 minutes; an hour or two is better, and overnight is best. (Gel-cell and AGM batteries may take as long as 48 hours to equalize.) With the battery temperature between 60°F and 100°F (15.6°C and 38°C), the equalized open-circuit voltage can be approximately correlated with state of charge as shown in

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% Charged	Open-Circuit Voltage		
	Wet-cell	Gel-cell	AGM
100	12.70–12.60	12.95–12.85	12.90–12.80
75	12.40	12.65	12.60
50	12.20	12.35	12.30
25	12.00	12.00	12.00
0	11.80	11.80	11.80

Note: These voltages may vary for other manufacturers.

(East Penn)

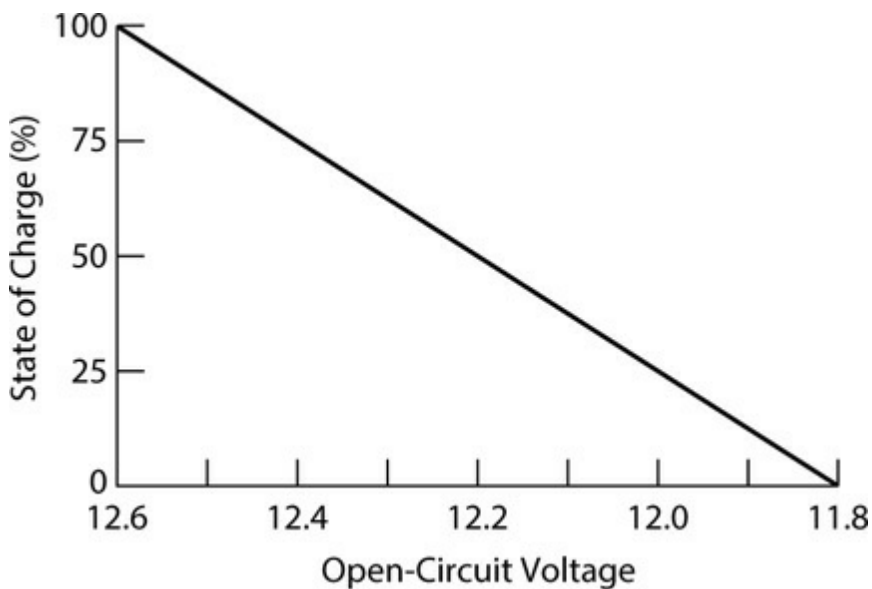


Table 3-4 and Figure 3-12.

TABLE 3-4. Open-Circuit Voltage Versus State of Charge for East Penn Wet-

Cell, Gel-Cell, and AGM Batteries

FIGURE 3-12. State of charge as a function of stabilized open-circuit voltage

for a wet-cell battery. (A fully charged gel-cell or AGM will have an open-

circuit voltage as high as 13.0 volts.)

Note that the difference between a fully charged and a half-charged wet-cell battery is only 0.4 volt, and is just a little higher for gel-cells and AGMs! From full charge to full discharge is just 0.8 to 1.15 volts. Most swinging-arm (analog-type) meters are virtually useless in these circumstances, while a meter with an expanded scale (normally covering the region from 8 to 16 volts) is questionable. Only a good-quality digital meter will give an

accurate assessment of the state of charge. (If an analog meter is used, look for one with an accuracy of $\pm 2\%$ as opposed to the common $\pm 5\%$; digital meters are typically $\pm 0.2\%$.)

Since homogeneous specific gravity and equalized open-circuit voltage are both measuring states of charge, we would expect some sort of a correlation between the two. The relationship is as follows:

At 80°F, the voltage of a single cell = the specific-gravity reading (SG) + 0.84.

The voltage of a 12-volt battery = $6 \times (\text{SG} + 0.84)$.

Load testing. A lead-acid battery can show a full or nearly full charge on both an open-circuit voltage test and a specific-gravity test, yet still fail to operate correctly due to a severe loss of capacity resulting from sulfation of the plates, grid corrosion, or shedding of active material. The voltage and specific gravity are merely reflecting the fact that the remaining capacity is fully charged. To check the capacity itself, some form of a load test is needed, normally using a high-load tester (high-rate discharge tester), or else using a conductance tester (a relatively new device that will be described below).

A traditional high-load tester is a device that is connected either across each cell in turn or across the battery terminals, artificially creating an extremely high load on the battery while measuring voltage. (For testing its gel-cell and AGM batteries,

East Penn recommends that the load be set at half the CCA rating or at three times the rated amp-hour capacity, using the 20-hour rating.) The voltage on a cell or battery in good condition will stabilize above 10 volts (for a 12-volt battery) for 10 or more seconds, while the voltage on a weak cell or battery

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will begin to fall off rapidly at some point during the test. (The reason is that the reduced cell or battery capacity is soon exhausted so the rate of discharge cannot be sustained.) If a 12-volt battery's voltage falls below 9.5 volts before 15 seconds are up, the battery is in sorry shape.

Modern high-load testers put less of a load on a battery than traditional testers, instead using sophisticated electronics to deduce the same information as from a high-load tester (Figure 3-13A). Either type of tester is a specialized piece of equipment found in all automotive parts stores (or sometimes borrowed) but rarely found on boats. For professionals (such as marine

surveyors), it is an important piece of equipment that should be purchased. For the rest of us, the effect of a high-load tester can be crudely simulated by cranking a diesel engine for 15 seconds. Close the throttle and activate any stop lever to keep the engine from starting. If the engine has an automatic starting advance that is difficult to outfox, shut off the fuel supply. Then crank the motor. While it is cranking, monitor the battery voltage constantly (Figure 3-13B). (On a gasoline engine, close off the fuel supply and disable the ignition before cranking.)

FIGURE 3-13A. Electronic battery tester.

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FIGURE 3-13B. Checking battery voltage while cranking.

As soon as cranking commences, the voltage will drop but then will more or less stabilize, declining slowly during the rest of the test. (On a 12-volt system, the initial drop normally will

be to around 10.5 volts, depending on the load, cranking cable size and length, battery capacity, and temperature.) If the voltage starts to drop precipitously before 15 seconds are up, the battery is in trouble; it is either seriously discharged or else has lost much of its capacity. Fully recharge the battery and repeat the test. If the battery fails a second time, give it a full capacity test (see below).

To avoid overheating the starter motor when simulating a high-load test, under no circumstances should you crank the motor for more than 30 seconds. If you have to test more than one battery bank, you must let the starter motor rest for at least 5 minutes between each bank. The reason is that starter motors do not have the heat dissipation necessary for continuous operation. If they are not given time to cool down between cranking attempts, they may burn up.

High-load testing takes very little out of a battery. As I

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pointed out in [Chapter 1](#), even if the starter motor is pulling 400 amps, at 15 seconds this amounts to a total of only $400/(4 \times 60) = 1.66$ amp-hours.

Conductance meters. As a battery ages, its internal resistance rises, especially with sulfation. Conductance is a measure of a battery's ability to deliver current, which is inversely related to its internal resistance. Conductance is, among other things, a

measure of the plate surface area available in the battery. In addition, conductance can be used to detect cell defects, shorts, and open circuits. Overall, conductance testers are significantly able to determine a battery's true state of health. As opposed to load testing and a full-capacity test (see below), a wet-cell or AGM battery does not need to be fully charged for a conductance test to work, although a gel-cell should be. The test takes only seconds.

This is a tremendous set of characteristics. The ability to detect incipient sulfation is especially useful and can be used to trigger an equalization or conditioning cycle (see below).

However, there are a couple of qualifiers. In order to work properly, before testing a battery the meter has to be programmed with the battery chemistry and battery capacity (in CCA, MCA, or some other capacity rating—[Figure 3-14A](#)). On the Midtronics meter I have, this programming is easily accomplished through a straightforward menu, but it does require the meter to have high enough ratings for the batteries in use, which can be quite high with the large batteries (e.g., 8D) used in boats. All conductance meters are expensive. Meters with higher rating capabilities are even more expensive than those with lower rating capabilities.



FIGURE 3-14A. A conductance meter in use on TPPL-style AGM batteries;

the meter must be programmed to the battery chemistry and capacity.

The second issue relates to the variety of lead-acid battery chemistries found in boats. The meter has generic programming for wet-cells, flat-plate AGMs, spiral-wound AGMs, and various stock battery sizes (e.g., Group 31, 4D, 8D), but for the best results it needs to be set up for the individual batteries being tested. To do this, a battery should be tested when first installed

in a boat, and the readings logged ([Figure 3-14B](#)). The meter will then detect changes from this baseline. As presently developed,

conductance meters do not appear to work on carbon-enhanced lead-acid batteries (my meter reads “unstable”).

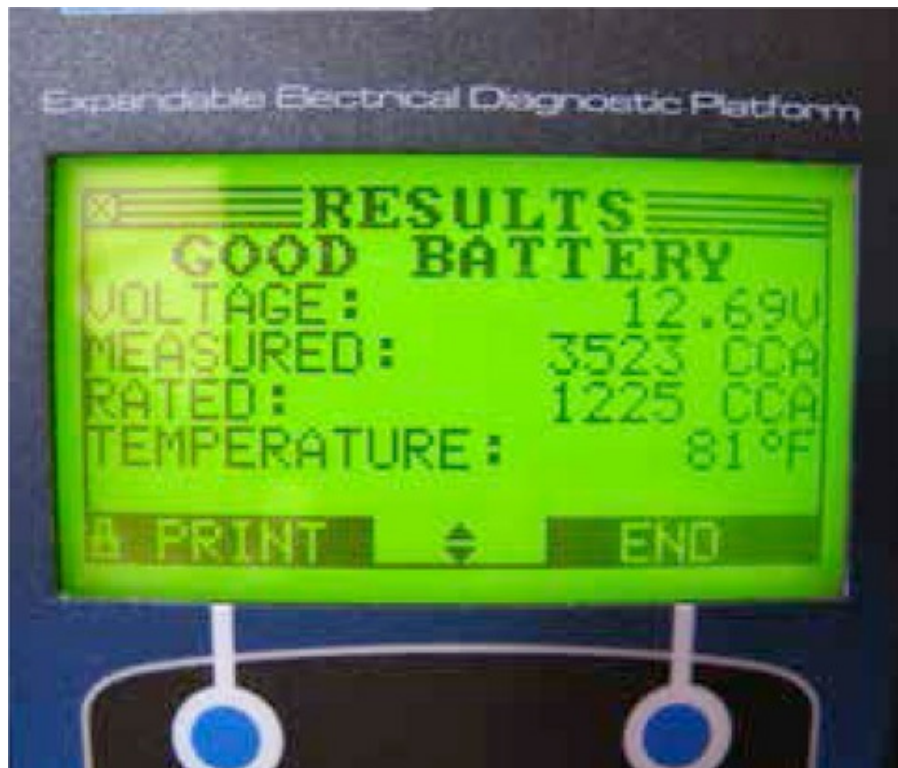


FIGURE 3-14B. The characteristics of TPPL batteries differ significantly from

conventional AGM batteries, hence the mismatch between the rated CCA

(1225) and the measured CCA (3523). It is important to test a battery when

new in order to determine baseline data.

For those who can afford it, and especially for marine industry professionals, a conductance meter is an extremely useful piece of kit.

Full-capacity testing. A capacity test is done by simulating a 20-hour capacity test for a C20 rating (refer back to [Chapter 1](#) for a definition of this rating). First bring the battery to a full

charge. Then discharge it at a rate of 1/20 of its rated amp-hour capacity (e.g., at 10 amps on a 200 Ah battery). You can achieve this load by turning on lights until the required amperage is reached. Be sure to note the time you began the test. Continue the test until battery voltage has fallen to 1.75 volts per cell (10.5 volts on a 12-volt battery). To find the amp-hour capacity of the battery, multiply the load (e.g., 10 amps) by the hours the

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battery was able to sustain it (e.g., 15 hours): $10 \times 15 = 150$ Ah. For this example, the battery is down to 75% of its rated capacity.

The battery should be immediately recharged to prevent sulfation. Note that if a battery has a C10 rating, it should be discharged at a rate of 1/10 of its rated capacity. Also note that as the test progresses and the battery voltage declines, the amperage drawn by the lights may also decline. Therefore, it may be necessary to add another small load to keep the amp draw close to the desired level.

If it is not possible to create precisely the right load, the test parameters are easily adjusted. Let's say the whole boat lighting load and other loads comes to 7 amps on a 200 Ah battery. In theory, it should take $200/7 = 28.6$ hours to fully discharge the battery. Let's say the test runs 22 hours before the voltage drops to 10.5 volts. The battery has now delivered $7 \times 22 = 154$ Ah—i.e., a little over 75% of its rated capacity. Because the 7 amp discharge rate is a little below the C20 rate (10 amps), the

battery should actually have a capacity a little above 200 Ah, so we will round this back to 75%.

Any battery below 80% of its rated capacity should be recharged and tested again. If the capacity cannot be brought up to 80% or higher, the battery should probably be replaced. Once capacity falls much below this level, batteries tend to fail fairly rapidly. (However, new batteries may test as low as 80% but then gain in capacity over a period of time as the battery is used, especially if the capacity test is repeated three to five times. See also later in this chapter for some techniques that may help restore lost capacity to batteries.)

Sailors who venture offshore, or for whom the batteries are vital pieces of equipment, should perform a capacity test on all

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batteries at the beginning of each boating season or before a long cruise. I also recommend performing a capacity test on new batteries. On several occasions I have found new batteries that were far below rated capacity, generally because they had sat on a shelf for months without being maintained and were already partially sulfated. Note that some batteries have a “date of manufacture” sticker that has a number and a letter (e.g., 4G). The number is the year of manufacture (in this case, 2014) and the letter is the month, starting with “A” for January (“G” is July). You should not buy batteries that have been on the shelf

for more than two to three months.

Amp-hour meters. An amp-hour meter keeps track of the amps going into and out of a battery, maintaining a running total, which is used to indicate the state of charge of the battery

(Figures 3-16A, 3-16B, 3-16C, and 3-16D). This sounds simple, but is in fact incredibly complicated. The meter must first be

calibrated to the specific battery it is metering, and then it must be able to make appropriate adjustments for the inefficiencies inherent in charging and discharging batteries. Unfortunately, no two batteries have the same efficiency ratings, and even the same battery will fluctuate depending on its temperature, state of charge, rate of charge or discharge, age, and so on.

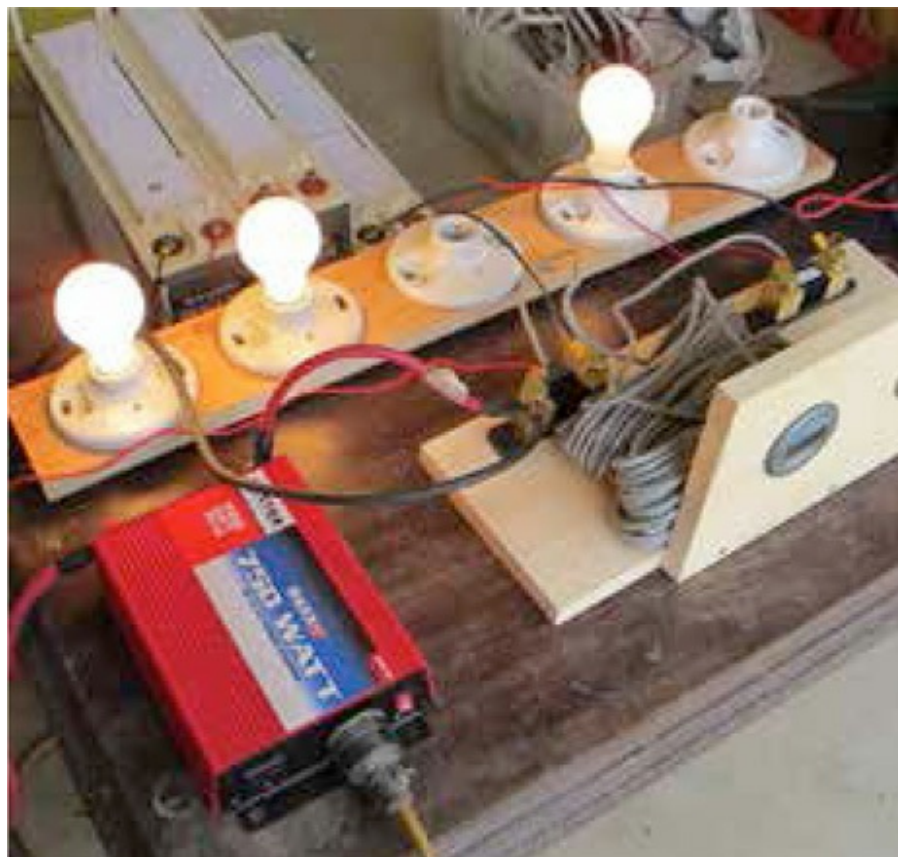


FIGURE 3-15. A simple rig for performing battery capacity tests

consisting of

a cheap DC-to-AC inverter powering a strip of lightbulbs; the appropriate

load is created by varying the number and wattage of the lightbulbs.

FIGURE 3-16A. Sophisticated metering, including amp-hours, built for Heart

Interface by Cruising Equipment Company (now part of the Xantrex group).

(Heart Interface)

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C



FIGURE 3-16B. Simple multifunction meter that displays volts...

FIGURE 3-16C. ...amps...

D

FIGURE 3-16D. ...and amp hours; it can also be reconfigured to read the

percent battery state of charge (SoC).

A Simple Test Rig for Battery Capacity Testing

I have a cheap and effective test rig for running battery capacity tests. It consists of a 750 watt DC-to-AC inverter from the local hardware store and a strip of incandescent lightbulb holders ([Figure 3-15](#)). I connect the inverter to the battery to be tested, plug in the lightbulb strip, and screw in whatever lightbulbs are needed to achieve the desired rate of battery discharge (measured either with an attached systems monitor, or with a clamp-on ammeter). I can create more-or-less any load by varying the wattage and number of the

lightbulbs. As noted in the text, I run the test until the battery voltage falls to 10.5 volts (on a 12-volt battery) and then multiply the rate of discharge by the time to get the battery's Ah capacity. As soon as the test is completed, I

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recharge the battery.

The key to this system is a cheap inverter that does not have a low-voltage cutoff! Almost all marine inverters have such a low-voltage cutoff and as such will end the test prematurely.

In Europe, incandescent lightbulbs are now outlawed and have been replaced with low-wattage units, so it may be difficult to create the necessary lighting load; in this case, any other appropriate AC load will do.

Many amp-hour meters are incapable of accurately reflecting this ever-changing efficiency factor and will need some form of periodic recalibration to bring them back in line with the actual state of charge of the battery. Between calibrations, the meter will tend to become less and less in sync with the battery's state of charge. The better ones automatically recalibrate on full recharge cycles.

At the time of this writing, none of these meters tracks the state of health (i.e., the progressive loss of capacity) of a battery, although it is hoped in the future they will. However, state of

health can often be crudely deduced. If, for a given displayed state of charge (e.g., 50% SoC), and a given charging current (amps), a battery's voltage climbs faster on the recharge cycle than it used to, there is almost certainly a loss of capacity (typically, from sulfation). A conductance meter or full-capacity test can be used to measure this. It may be possible to recover any lost capacity (see below).

Problem Batteries

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When confronted with batteries that are short on capacity (cannot sustain a load) or are going dead prematurely, the normal reaction is to blame the battery, but often it is not at fault. First, check for some hidden drain such as:

- Dirt and moisture on the top of the battery.
- A piece of equipment left on (especially navigation lights).
- The cumulative load of a number of LEDs (light-emitting diodes) fitted to distribution panels, switches, and meters (this is an increasingly widespread problem).
- A carbon monoxide alarm or similar device wired directly to the battery, and/or permanently energized memories on entertainment systems, systems monitors, etc.
- Leaks to ground in the boat's wiring (see the Ground Faults ["Earth" Leaks] section in [Chapter 4](#)).

Next, consider the possibility that the battery is not receiving

a proper charge (see the relevant discussions under Alternators and Voltage Regulators later in this chapter). All too often a boat sets out on a cruise with fully charged batteries. Every day, due to inadequate charging, a little less is put back into the batteries than is taken out ([Figure 3-17](#)). Eventually the batteries will not meet the demands placed on them. The owner assumes that the batteries are at fault, although it is actually the charging system that is the problem. Batteries repeatedly, and unnecessarily, get replaced—quite a common scenario with cruising boats, particularly those with old-fashioned ferro-resonant battery chargers (of which there are still a great number in service—see [Chapter 6](#)) and automotive alternators.

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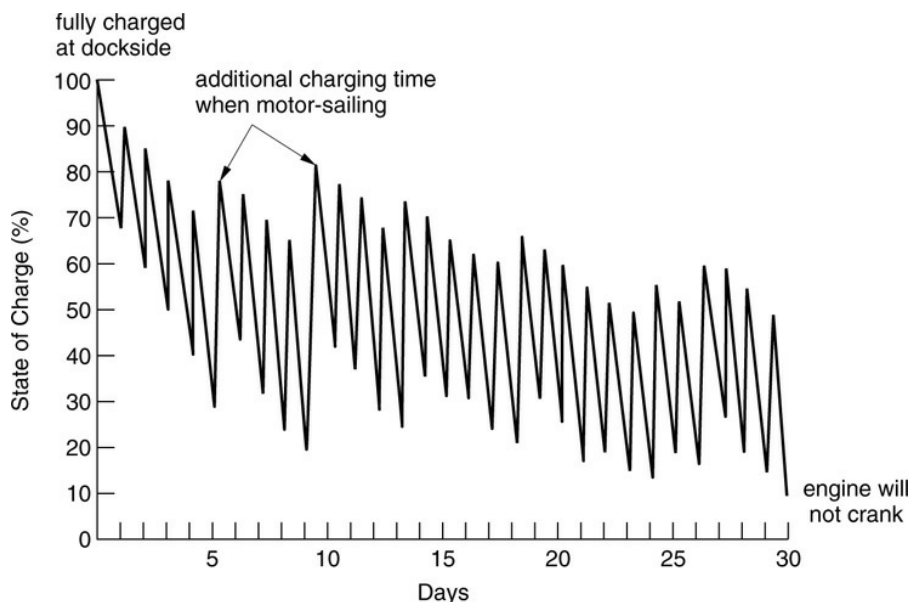


FIGURE 3-17. Daily cycling of a battery with inadequate charging. Despite

the fact that the battery is properly sized (three to four times the daily

load), eventually the battery fails to meet its tasks. Note that long before the

problem becomes apparent, the battery will have been damaged from sulfation through never being fully charged.

Signs of trouble. Of course, it may be the battery that is defective—all batteries must die sooner or later. Common signs of lead-acid battery problems are:

A battery that shows nearly full voltage when under no load, but a steadily falling voltage when a load is applied.

The battery is short on usable capacity. If, on recharging, its voltage comes up rapidly, there is only a limited amount of active material in the plates that is still accepting a charge. This may be due to sulfation or to shedding; in either case the battery will go dead rapidly in use, since only a small fraction of its plate area is still active. In some circumstances, sulfated active

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material may be brought back to life (see below), but material that has been shed is gone forever.

A wet-cell that never needs topping off with water. The battery is being undercharged. This is certain to lead to sulfation and premature death. Wet-cell batteries in sustained cycling use should be using as much as a cup of water per cell per month.

A wet-cell that needs frequent topping off. The battery is being overcharged. Water loss should amount to no more than 2 ounces of water per cell (12 ounces per 12-volt battery) in 30 to

50 hours of battery charging time. If just one cell is using excessive water, it is probably shorted.

Uniformly low specific-gravity readings on all cells. The battery needs recharging. If it cannot be brought up to full charge (as measured by its specific gravity), it is dying. If the difference between the highest and lowest cell readings is more than 0.030, then the low cell is probably dying. And if, after recharging, the difference remains over 0.030, this cell is almost certainly dying (in all probability shorted). If the electrolyte in the hydrometer is murky, the plates are breaking up.

An isolated and unused battery whose voltage shows an appreciable drop (such as from full charge to 75% of charge or less) over two to three weeks. The battery has an internal short. Most likely, shed material, or what is known as dendritic growth, has bridged the gap between negative and positive plates. It is not salvageable.

A gel-cell or AGM (SVR/VRLA battery) with white powder around its vents. The battery has been overcharged to the point that the valves have opened and vented, drying out the electrolyte and wrecking the battery. In desperate circumstances if the valves are forced open and water is added, the battery may

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be brought back to life temporarily, but it should be noted that once the valve seals are damaged the battery will soon be

history. Do not do this unless it is certain the battery has dried

out. After the valves have been opened, the battery should be treated as a regular wet-cell (i.e., periodically topped off) until it can be replaced.

A gel-cell or AGM with a black post. The battery probably has a leaking seal around the post, in which case sooner or later it will dry out and fail. To test the seal, remove the cable clamp, brush a soap solution around the post, and then flex the battery case for that cell. If the solution bubbles, the seal is definitely gone.

Finally, a battery may simply be old and dying. It may have an accumulation of problems—sulfation, shorts, shedding of active material, etc. Even well-maintained batteries wear out.

Three ways to melt down batteries, including gel-cell and AGM batteries:

1. Discharging the battery totally dead (which is often done with unintended loads during layups) and leaving it dead for a while. When put back on charge, charging devices will go to high output. The battery will not accept the charging current, which is turned to heat.
2. Leaving on float at too high a float voltage, drying out the electrolyte, which is followed by excessive heating.
3. Repeatedly overcharging the battery, also drying out the electrolyte, which is followed by excessive heating.

Anytime a battery is hot enough to soften the case, if there is

also hydrogen available there is the potential for an explosion

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(Figure 3-18).

FIGURE 3-18. AGM batteries that have been driven into thermal runaway and

have become extremely hot.

Sulfation and equalization (conditioning)—is there life after death? As we saw in [Chapter 1](#), during repeated charges and discharges, if conventional lead-acid batteries are not regularly fully recharged (i.e., they are operated in a partial state of charge [PSoC]), lead sulfate builds up throughout battery plates (the carbon-enhanced AGM batteries described in

Chapter 1 are reported to be somewhat immune to this

sulfation). Initially the sulfate is relatively soft and porous and easily reconverted into active material, but over time it hardens and battery performance steadily declines. Sulfation is a particularly acute problem with deep-cycle batteries that are repeatedly discharged but never brought back to a 100% state of charge—precisely the operating conditions of many boat batteries. Thick-plate wet-cells with antimony-reinforced plate
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grids are more prone to sulfation than gel-cells and AGMs. Sulfates need to be dealt with before they harden, so conventional lead-acid batteries should never be left in a discharged state or even a partially discharged state (lithium-ion batteries may benefit from being left in a partially discharged state). If sulfates are allowed to harden, they increase the internal resistance of a battery. During charges, the surface voltage of the battery rises rapidly, fooling any constant-voltage (automotive-type) regulator into thinking that the battery is fully charged when it is not. The regulator then shuts down the charging output. Regardless of engine-running time, the sulfated areas remain uncharged (as noted above, this may not be the case with the emerging carbon-enhanced AGM batteries—the jury is still out on this).

To bring sulfated areas back to life, you must equalize the

battery. For equalization, it is necessary to boost charging voltages to a level that will overcome the resistance of the sulfates—sometimes to as high as 16.2 volts on a 12-volt wet-cell battery and as high as 18.0 volts on a TPPL-style AGM battery (see below; gel-cells, and maybe the carbon-enhanced AGM batteries, should not be equalized). But once the sulfates begin to break down—and at these voltages—an alternator with a standard, automotive-type, constant-voltage regulator would pump out too much amperage and cook the battery, with potentially explosive results. Therefore, you will need some form of current- (amperage) limiting ability to hold the charging amperage to less than 5% of the total amp-hour rating of the battery being equalized (3% to 4% would be better; e.g., 6 to 8 amps for a 200 Ah battery—and maybe as little as 2% with AGMs). Constantly monitor the battery temperature to make

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sure it does not go above 125°F/52°C. With a wet-cell, quite a bit of gassing will occur, so you will have to top off the battery with water when equalization is complete. With sealed AGMs, some venting will also occur, representing a permanent loss of electrolyte.

Equalization cannot be carried out with a standard automobile voltage regulator. It requires a purpose-built multistep regulator (see [Chapter 1](#)) or a purpose-built battery charger (see [Chapter 6](#)). A large-array solar panel (2 amps or more for every 100 Ah of battery capacity to be equalized)

without voltage regulation and hooked directly to the battery will also work, as will an unregulated wind generator (see [Chapter 6](#)), as long as careful attention is paid to battery voltage and temperature, and the solar panel or wind generator is disconnected when equalization has occurred. Note that some small, unregulated automotive battery chargers can also be used for equalization on an occasional basis, but should not be installed as permanent equipment. (Unlike “proper” marine battery chargers, they do not have isolation transformers; see [Chapters 4 and 6](#).) I have also used a small 24-volt charger, with a rated output of 4 amps, wired to 12-volt batteries ([Figure 3-19A](#)). It charged at a rate of 3.92 amps and pushed the voltage on 125 Ah TPPL batteries to 17.20 volts ([Figures 3-19B and 3-19C](#)).



FIGURE 3-19A. A 24-volt, 4 amp charger being used to “condition” sulphated

12-volt TPPL batteries.



FIGURE 3-19B. The charger maintained a steady 3.92 amps output...



FIGURE 3-19C. ...and drove the voltage to as high as 17.20 volts.

The best way to test for proper wet-cell equalization is with a hydrometer, checking the cells repeatedly until all cells are up to full charge (AGMs are covered below). Specific gravity will then be around 1.265 for most batteries but will vary from battery to battery (see the Testing a Battery section earlier in this chapter). You will know the battery will accept no more

charge when the specific-gravity readings remain unchanged for three hours. Testing is a tedious business, especially if the battery is hard to reach. However, once you have done it a few times you will be able to identify the weakest (slowest to come to a full charge) cell in the battery, and then you only need to monitor this cell. And experience will teach you at what rate (amperage) the battery can be charged without overheating or

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excessive gassing.

Important note: some sensitive electronic equipment has a rated input voltage from around 11 volts DC to 16 volts DC. Equalization at 16 volts or higher may damage such equipment. Whenever equalizing a battery at voltages above 14.8 volts, always isolate the battery in question. At the very least, be absolutely certain all electronic equipment hooked to the battery is turned off as well as halogen bulbs (which are particularly sensitive to high voltages).

Deep-cycle AGM batteries. Deep-cycle AGM batteries, including the TPPL variant, are susceptible to sulfation if operated in a partial state of charge (PSoC) for extended periods of time—i.e., not regularly brought back to a 100% state of charge. One method of arresting and reversing severe sulfation is to bring the battery to a nominal full state of charge using normal charging devices and then continue with a constant

current charge of between 2% and 5% of the battery's rated Ah capacity for 2 to 8 hours (2 to 3 hours at 5%; 6 to 8 hours at 2%). The voltage may rise as high as 18 volts, so the batteries must be isolated from all house loads. Some venting will occur from the battery valves, resulting in an irreversible loss of electrolyte. The conditioning charge should be terminated if the battery temperature rises more than 35°F (20°C) or if it rises above 122°F (50°C)—the case will be decidedly warm.

An ideal tool for performing a conditioning cycle, and for the recovery program described below, is a desktop power supply. Appropriate ones can be bought for as little as \$100. What is needed is a rated output voltage of at least 20 volts and a rated output amperage that is at least 2% of the Ah capacity of the largest capacity battery to be conditioned. Desktop power



supplies typically have a voltage control knob. There also needs to be a mechanism to control the output amperage if it is higher than 5% of the battery's rated Ah capacity (Figure 3-20).

FIGURE 3-20. A desktop power supply being used for battery conditioning.

The amps have been set to 3 amps; the voltage is allowed to rise to whatever

level it will go to (in this case, it rose to over 17 volts). The balloons are on the vent fittings to a sealed TPPL battery to see whether any gases are vented (the

balloon on the right is beginning to fill).

Concorde Battery Corporation, the maker of the popular

Lifeline AGM batteries, has a somewhat different recommended conditioning cycle, which is voltage based. After a nominal full

charge with a conventional charging device, the battery should be brought to the temperature-compensated voltage shown in [Table 3-5](#) and then held at this voltage for 8 hours.

TABLE 3-5. Conditioning Voltage at Different Temperatures for a 12-Volt

Battery

Temperature	°F	°C	Conditioning Voltage
	-40	-40	18.05
	-30	-34	17.75
	-20	-29	17.47
	-10	-23	17.20
	0	-18	16.95
	10	-12	16.71
	20	-7	16.48
	30	-1	16.27
	40	4	16.07
	50	10	15.89
	60	16	15.73
	70	21	15.58
	77	25	15.48
	80	27	15.44
	90	32	15.32
	100	38	15.21
	110	43	15.12
	120	49	15.04
	130	54	14.98
	140	60	14.93
	150	66	14.90
	160	71	14.88

(Concorde Battery Corporation)

Seriously sulfated AGM and TPPL batteries (including Lifeline AGM batteries) may be recoverable with the equivalent of repeated conditioning cycles. After the first conditioning cycle, the battery is given a full-capacity discharge test (see earlier) to

measure its capacity and to fully discharge it. If the capacity is below 90 + % of rated capacity, the battery is put on a constant current charge of 3% to 5% of its Ah rating until 103% of its nominal Ah capacity has been returned (i.e., for around 21 hours at a 5% charge rate and 35 hours at a 3% charge rate). It is then charged for however many hours it takes to apply an additional 415

20% of rated capacity (e.g., 4 hours at a 5% charge rate, 7 hours at a 3% charge rate). It is allowed to stand for 18 hours (or at least overnight) and then is given another full-capacity discharge test.

If the capacity has not increased over the previous test, the battery is discarded, but if the capacity has increased but is still significantly below 100%, the entire procedure is repeated. If the capacity fails to increase after the second time, or if it is still below 80%, the battery is discarded. If it increases and is above 80%, the battery is put back in service.

I have had considerable luck with this methodology in restoring to 100% of rated capacity TPPL batteries that initially tested out at as low as 35% of remaining capacity. There is obviously some damage, and there must be a shortening of cycle life, so this recovery process is something that should not be done on a regular basis, but it is preferable to discarding an expensive battery.

Suggested voltage regulation for aggressive partial state of

charge operation. If deep-cycle AGM batteries, and particularly the TPPL variant (and, some testing suggests, deep-cycle wet-cells), are to be used in aggressive partial state of charge (PSoC) situations, which is to say they are only infrequently brought to a state of full charge (what follows does not apply to batteries used in more benign applications), performance and cycle life will likely be increased by more aggressive charging techniques than are normal (this should NOT be applied to the carbon-enhanced variant of AGM

batteries). In particular:

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Temperature		Float Voltages			Absorption Voltages		
°F	°C	Minimum	Nominal	Maximum	Minimum	Nominal	Maximum
32	0	14.10	14.22	14.34	15.12	15.30	15.48
41	5	13.98	14.10	14.22	15.00	15.18	15.36
50	10	13.86	13.98	14.10	14.94	15.06	15.24
59	15	13.74	13.86	13.98	14.82	14.94	15.06
68	20	13.62	13.74	13.86	14.70	14.82	14.94
77	25	13.50	13.62	13.74	14.58	14.70	14.82
86	30	13.38	13.50	13.62	14.46	14.58	14.70
95	35	13.26	13.38	13.50	14.34	14.46	14.58
104	40	13.14	13.26	13.38	14.22	14.34	14.46
113	45	13.02	13.14	13.26	14.10	14.22	14.34
122	50	13.02	13.02	13.14	13.98	14.10	14.22

(Based on a table courtesy of NorthStar)

- Charging devices should be sized to deliver bulk charging currents that are at least 40% of the rated Ah capacity of the batteries, and up to 200% of the rated Ah capacity (the former being difficult with large-capacity battery banks and the latter being impractical at the present time in almost all installations).
- The absorption voltage should be raised as high as 14.7 to 14.8 volts at 77°F (25°C), temperature compensated according to the “Maximum” column in [Table 3-6 on page 124](#) (the highlighted row is the standard operating temperature for battery rating in the United States); the more infrequent a full charge the higher the absorption voltage.

TABLE 3-6. Absorption and Float Voltages for 12-Volt Deep-Cycle AGM

Batteries, including TPPL, in “Nominal” and Aggressive (“Maximum”) PSoC

- The trip-to-float threshold should be set as low as 100 milliamps (mA) per 100 Ah of rated battery capacity, with a time limit on the absorption phase if this trip threshold is not reached at anywhere from 8 hours to 24 hours (the less frequent the full charge, the longer the time limit).
- If the trip-to-float point is not reached once a week, especially in warm climates and high ambient battery operating temperatures, every thirty cycles or once a month (whichever comes sooner), continue the absorption charge until the battery charge acceptance rate falls to 2% of its rated Ah capacity, and then continue this 2% charge rate (i.e., constant current charging) for another 4 to 6 hours (the more aggressive the PSoC cycling, the longer the constant current charge).
- Stop charging if at any time the temperature rises more than 35°F (20°C) or rises above 122°F (50°C).
- Float the batteries at the temperature-compensated voltages according to the “Nominal” column in [Table 3-6](#) (note that EnerSys, the manufacturer of the Odyssey TPPL batteries, says that regardless of how high the ambient temperature is, the float voltage should not go below 13.20 volts as this can lead to something known as oxygen poisoning of the negative plates).

The bottom line here is that in PSoC operation using conventional charging algorithms there is a greater risk of battery failure from sulfation than there is from cells drying out if more aggressive charging algorithms are used.

Final thoughts. The various aggressive charging and recovery programs described above for PSoC operation of AGM

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batteries, and/or overcharging in other applications, are eventually likely to lead to drying out of the electrolyte, with a resulting loss of capacity. In an emergency it may be possible to temporarily restore some capacity by turning the batteries on end such that the battery plates inside the battery lie horizontal like a stack of pancakes. The weight of the plates will compress the cells, re-establishing contact with the remaining electrolyte.

Recovering TPPL Batteries in the Bahamas

My brother has a set of four 126 Ah TPPL-style AGM batteries wired in parallel as a single 504 Ah house bank on his boat.

He and his wife cruise “off the grid” in the Bahamas for several months each year. His principal mechanisms of charging the batteries are a high-output alternator on his main (propulsion) engine, and a 2 kW portable Honda gasoline generator, which he uses to power an inverter-charger. There is supplemental charging from a limited solar array and a wind generator.

When battery charging at anchor, in order to minimize engine run time (on the main engine or the generator), my brother typically starts recharges when his amp-hour meter tells him the batteries are at a 50% state of charge, and he stops charging when the charge acceptance rate on his batteries drops below 60 amps or so. At this point, the batteries are nominally between 80% and 90% charged. Extended charging times only occur during (infrequent) periods of extended motorsailing. The batteries get cycled like this for weeks at a time—i.e., in a partial state of charge.

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The net result is sulfation!

My wife, Terrie, and I joined him and his wife in the midst of one of their cruises. I ran a full-capacity test on the batteries and found they were below 70% of rated capacity. We had no mechanism to perform a conditioning charge on board the boat. However, we found a good-sized 24-volt solar panel that had come off a sunken boat. We took the batteries ashore one at a time and hooked them directly to the solar panel.

In bright sunlight, the panel output would approach 10 amps (measured with a clamp-on ammeter), which was way too high a conditioning current for the 126 Ah batteries. We used a trash can to shade a part of the solar panel, regulating

its output down to around 5 amps (Figures 3-21A, 3-21B, and 3-21C). The battery voltage on each battery climbed to over 17.0 volts (as high as 17.6 volts—remember, this was a 24-volt panel). As best we could, we held each battery at this for several hours, although it was difficult to be consistent as there was quite a bit of cloud cover at times. We then put the batteries back in the boat. There was an obvious significant gain in capacity.



FIGURE 3-21A. A battery “conditioning” rig in the Bahamas: a 24-volt solar panel plus amp and volt meters.



FIGURE 3-21B. A trash can being used to regulate the output of a solar panel (by varying the shaded area of the panel)!

FIGURE 3-21C. The solar panel output is being held to 5 amps; the battery voltage has been driven to 17.14 volts.

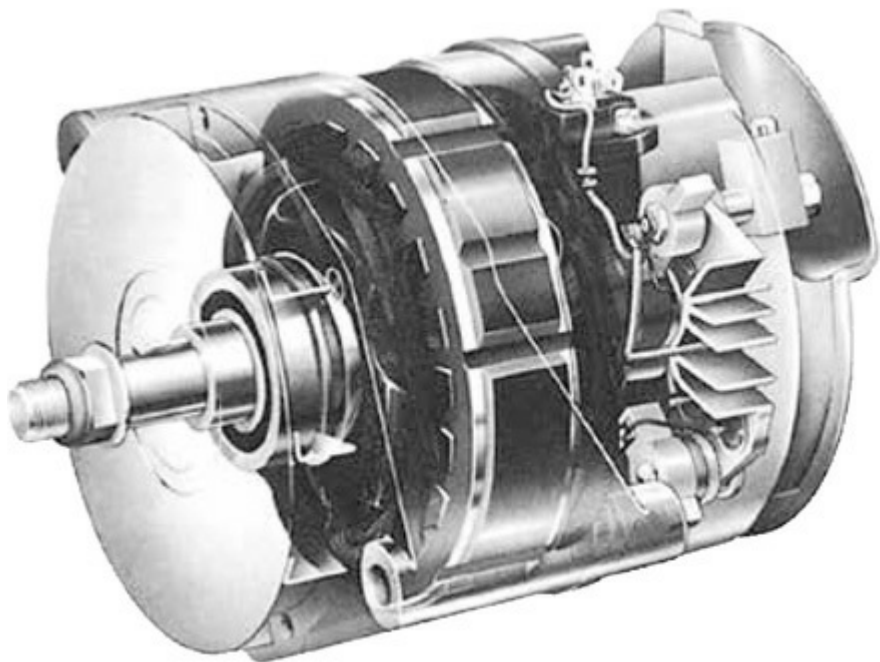
At the end of my brother’s cruising season, I performed a

controlled full-capacity test on each of the batteries. They tested out at 74%, 88%, 101%, and 102% of rated capacity. Clearly, with a couple of them we were not aggressive enough in the conditioning cycle and they had now been in a sulfated state for months. I ran three discharge and conditioning/recovery cycles on the two batteries with low capacity. The lower one came back to 93% of rated capacity and the other to 101% of rated capacity.

There was some venting from the pressure relief valves while doing this, so clearly some loss of electrolyte and almost certainly some loss of cycle life occurred.

Nevertheless, the key message is that these batteries will tolerate more aggressive charging practices than commonly understood, and many batteries that test out as dead are recoverable. In the absence of sophisticated recovery equipment, there is nothing to be lost in using whatever equipment is at hand as long as the recovery is done in a well-ventilated space and careful attention is paid to the charging amps and the battery temperature.

When conducting a recovery program, the sides of the battery should be felt regularly. If the battery becomes hot in just one area, then almost certainly there is a seriously failed cell and the battery will not be recoverable.



A magnet (the rotor) is spun inside a series of coils (the stator), as shown in [Figures 3-22A](#) and [3-22B](#). As the north and south poles of the rotor pass the coils in the stator, an electrical pulse is generated—positive for the north pole, negative for the south pole. This is alternating current (AC), so called because the direction of current flow alternates from positive to negative and back. Two alternations make a cycle, which can occur from a few times to thousands of times per second. The number of cycles per second is the frequency, expressed as Hertz (Hz). Household current (AC) is commonly 60 cycles per second in the United States (50 cycles per second in the United Kingdom

and Europe); in other words, its frequency is 60 Hz. The voltage and amperage generated in the alternator are determined by the strength of the magnetic field in the rotor, the number of poles in the rotor, the number of turns of wire in the stator coils, and the speed of rotation.

FIGURE 3-22A. An alternator. (Lucas/CAV)

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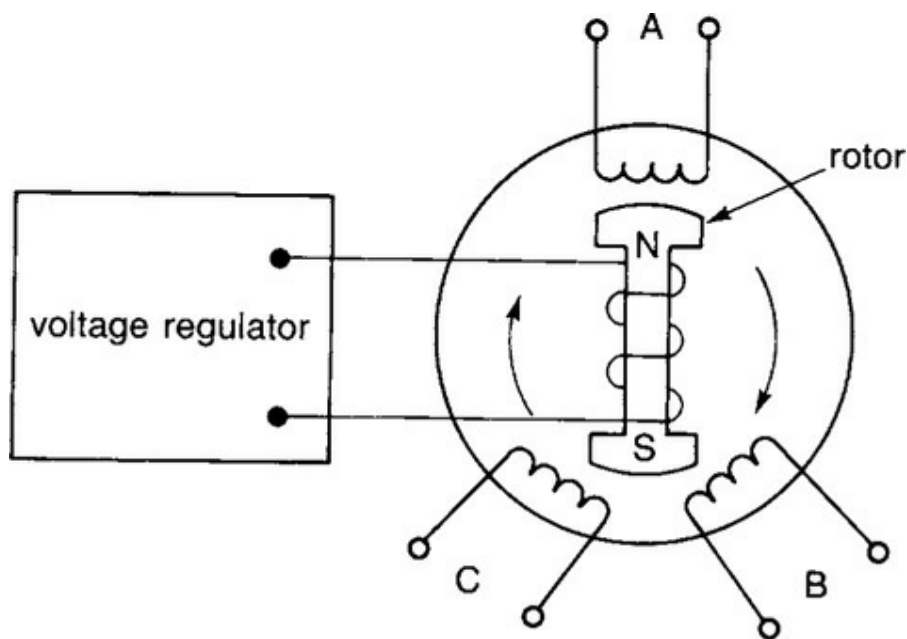


FIGURE 3-22B. Alternator operating principles. The rotor contains the field

winding. The voltage regulator varies the direct current passing through the

field winding and thus the strength of the resultant magnetic field. Three sets

of windings (A, B, and C) are built into the stator, each producing AC output.

Instead of having fixed (permanent) magnets in the rotor,

most alternator rotors have a soft-iron core wrapped in a coil of wire (the field winding). When direct current (DC), which flows in only one direction, passes through the coil, the iron core is magnetized. The stronger the current, the greater the degree of magnetism. Alternator output is controlled (regulated) by varying the current (the field current) fed to the field winding. The field current is fed to the field winding via two slip rings—smooth, round, insulated discs mounted on the rotor shaft (Figure 3-23A)—each connected to one end of the field winding and each contacted by a spring-loaded carbon brush contained in a brush holder fixed to the alternator housing (Figure 3-23B). The brushes are wired back to the source of the field current.

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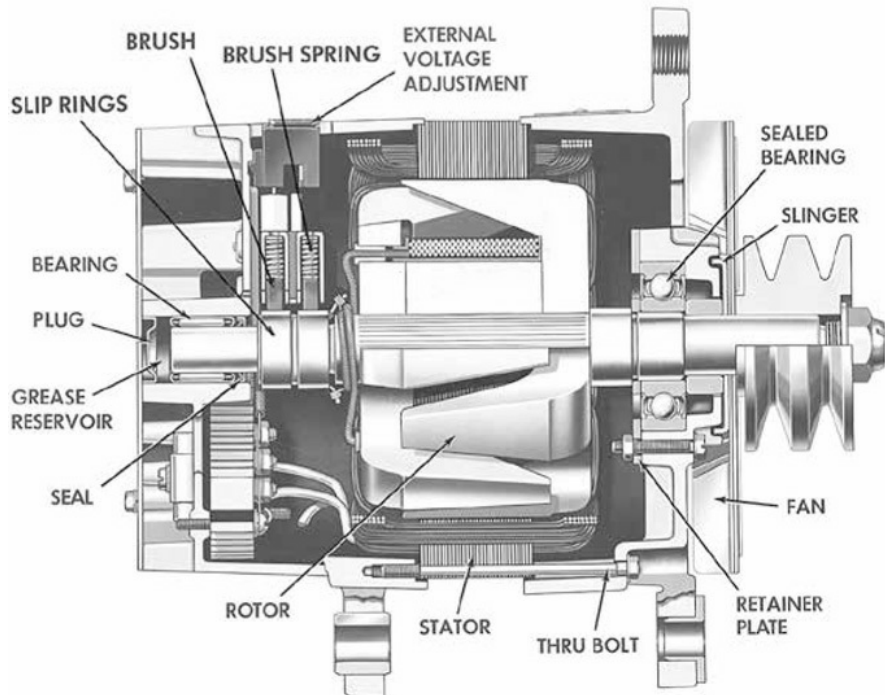
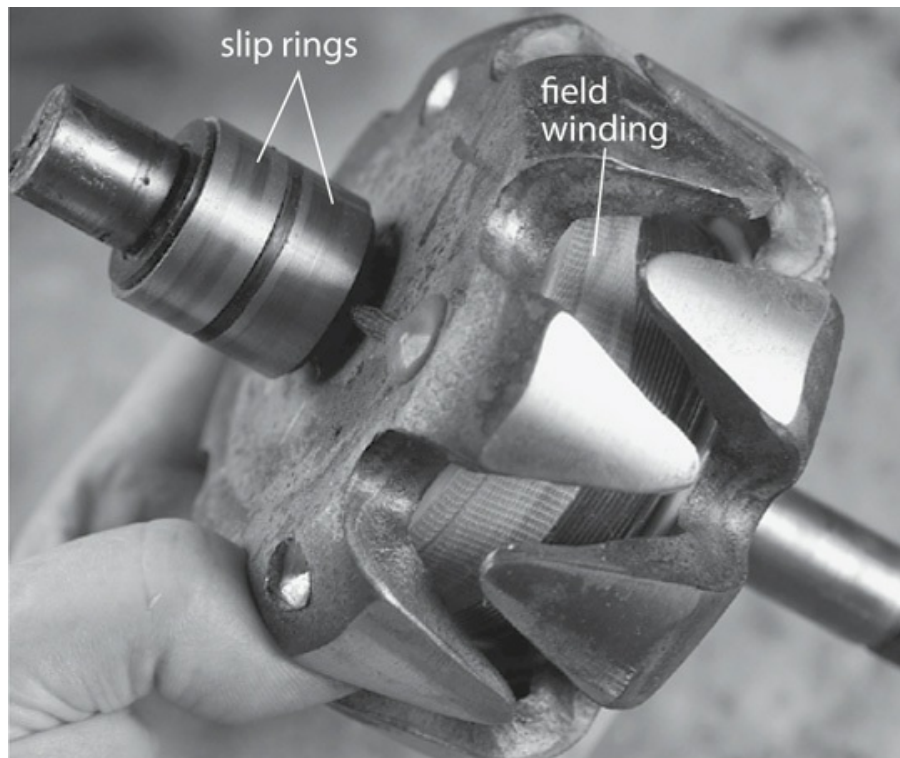


FIGURE 3-23A. Slip rings on a rotor shaft.

FIGURE 3-23B. Alternator construction. (ACDelco)

Some alternators dispense with the brushes and slip rings and



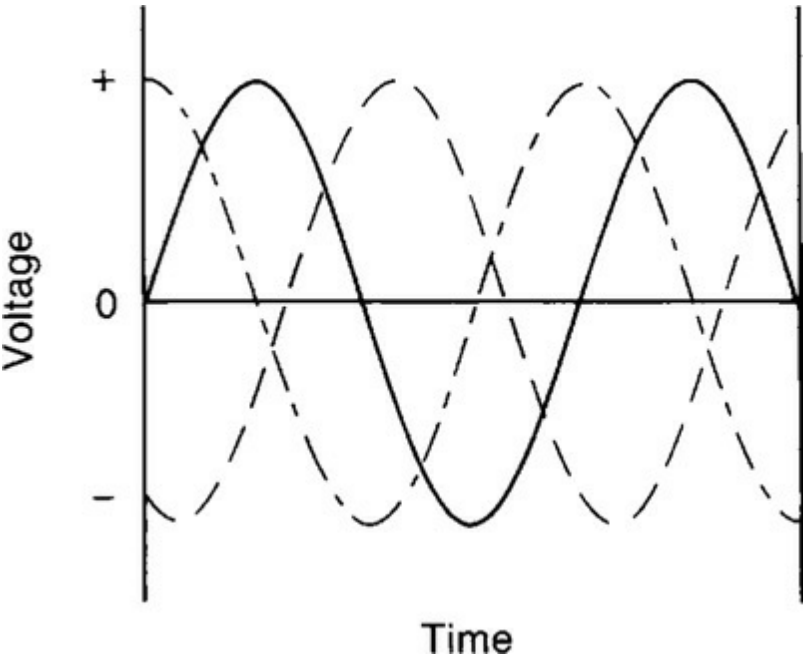
instead energize the field windings inductively. These are known as brushless alternators. Maintenance is minimized and efficiency often improved, but with a significant jump in cost and, frequently, less precise regulation of the alternator's output.

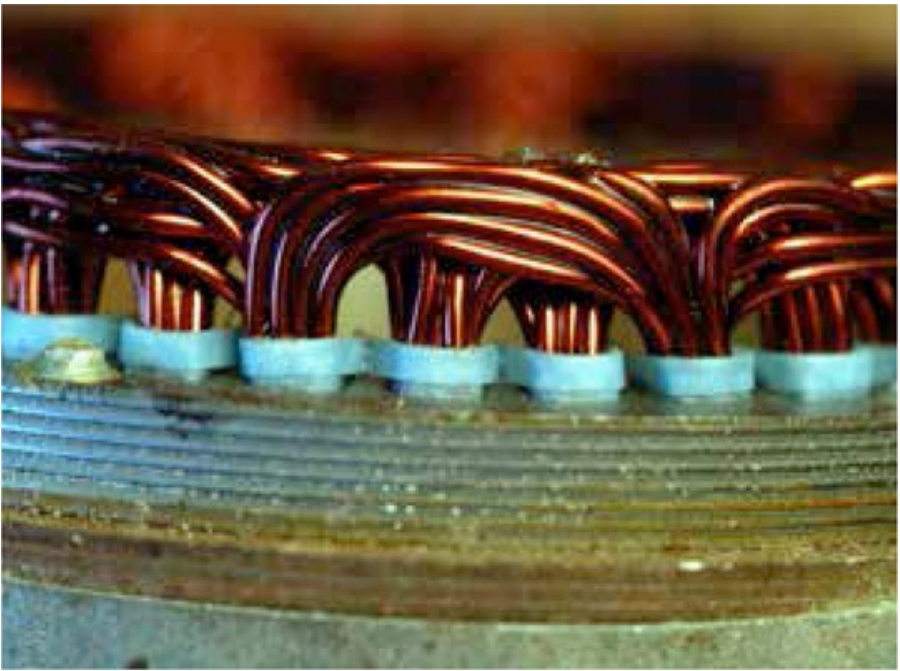
With both brush-type and brushless alternators, the rotors have multiple interlocking fingers in place of a single magnet. This has the effect of producing multiple north and south magnetic poles when the field winding is energized (Figure 3-24).

FIGURE 3-24. An alternator rotor constructed to produce multiple north and south magnetic poles.

As noted, when these north and south poles spin inside the coils of the stator, alternating current is generated in the coils. Regardless of the number of coils or windings (this varies among alternators), they are normally wired in such a way as to

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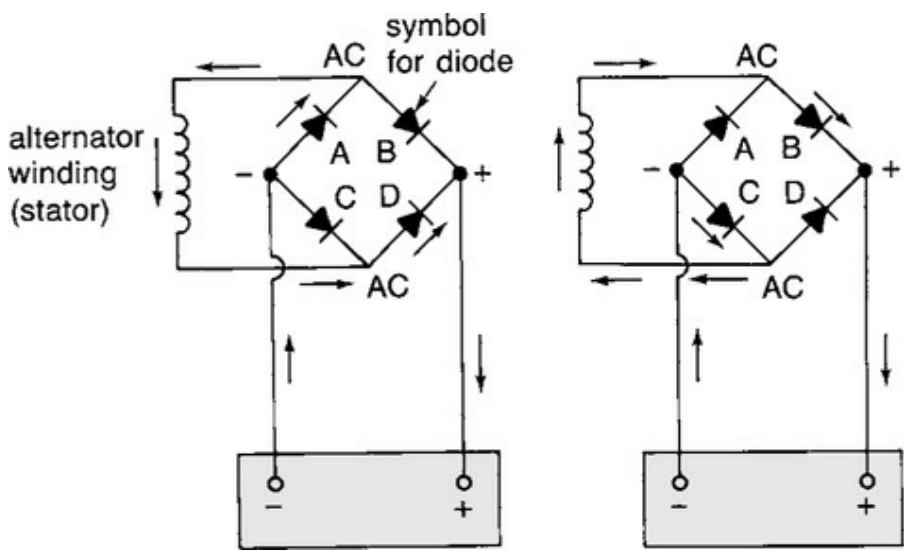
produce just three effective coils—the resulting power output is known as three phase (Figures 3-25A and 3-25B)—although some alternators are wound for more phases (generally six).

FIGURE 3-25A. Three-phase alternator output.

FIGURE 3-25B. The windings on an alternator stator. Every third winding is

connected together.

Despite the multiple phases, the current from each phase is



still alternating. To be of any use in charging a battery, it must be rectified to direct current. This is done with silicon diodes. A diode is an electronic switch or check valve that allows electricity to flow in only one direction.

Imagine first a single-phase alternator. Each end of the stator winding is connected to two diodes. The first diode is placed so it passes only positive impulses and is connected to the battery's positive terminal. The second diode is oriented to pass only negative impulses and provides a return path from the battery's negative terminal to the winding. The complete diode setup is known as a bridge rectifier (Figure 3-26). Despite a constantly reversing current flow in the stator, current flows in only one direction to the battery.

FIGURE 3-26. Operation of a single-phase bridge rectifier. In the symbol for

a diode, the arrow indicates the direction in which the diode will pass

current. In the schematic on the left, current is flowing in one direction from

the stator winding through diode D to the battery's positive terminal. Diodes

C and B block the flow in the other direction. The return path from the

battery's negative terminal to the winding (necessary to complete the circuit)

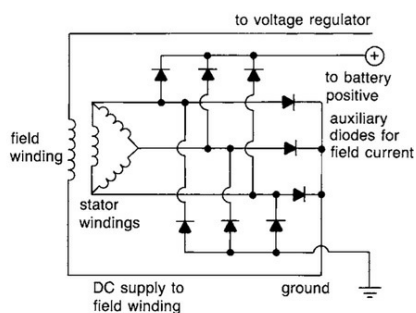
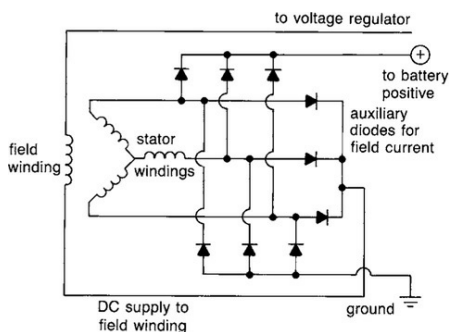
is through diode A. In the schematic on the right, the AC current flow from

the stator winding has reversed, passing through diode B to the positive

terminal. The return path is through diode C. The generated current has

reversed direction but still flows in the same direction into the battery.

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In a three-phase alternator, the configuration is a bit more elaborate. Three positive diodes are tied together to form the alternator's positive terminal, which is connected to the positive terminal of the battery. Three more diodes are generally grounded to the alternator frame and connected to the battery negative terminal via the engine block and the battery ground

strap. Another three auxiliary diodes (for an overall total of nine diodes) frequently are installed on the positive side of the three phases, feeding positive current to the voltage regulator and rotor field winding (via the brushes and slip rings) to energize and control the alternator (Figures 3-27A and 3-27B). Sometimes there is only one auxiliary diode (Figure 3-27C); occasionally none. Many Hitachi alternators (common on Yanmar engines) have a slightly different diode arrangement.

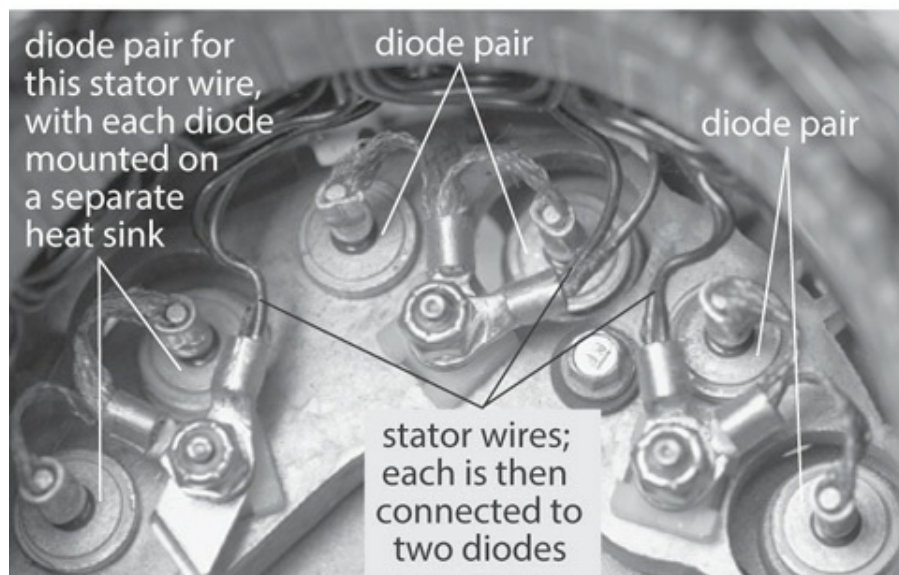
FIGURE 3-27A. Schematics of two common three-phase bridge rectifiers. The

only difference between the two is the manner in which the stator windings

are connected. This is not a distinction we need be concerned with.

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“Star”—connected nine-diode bridge



“Delta”—connected nine-diode bridge

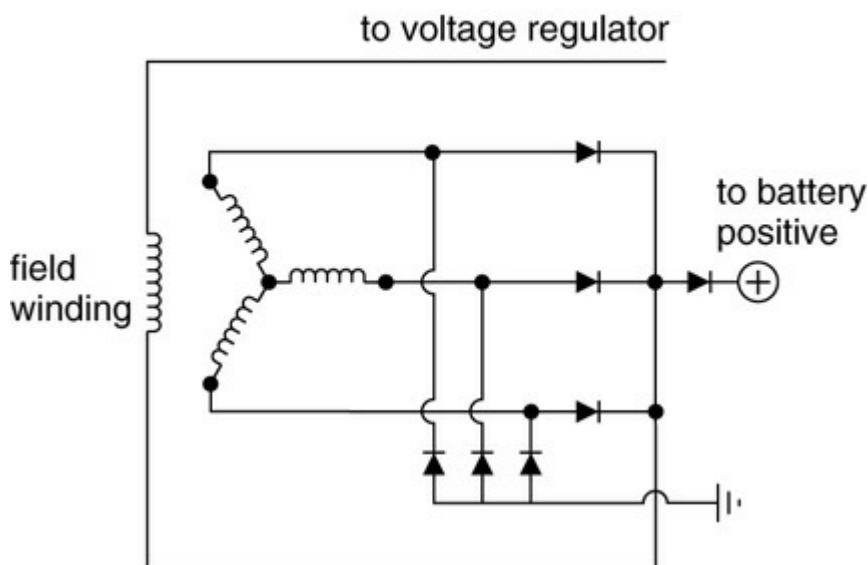


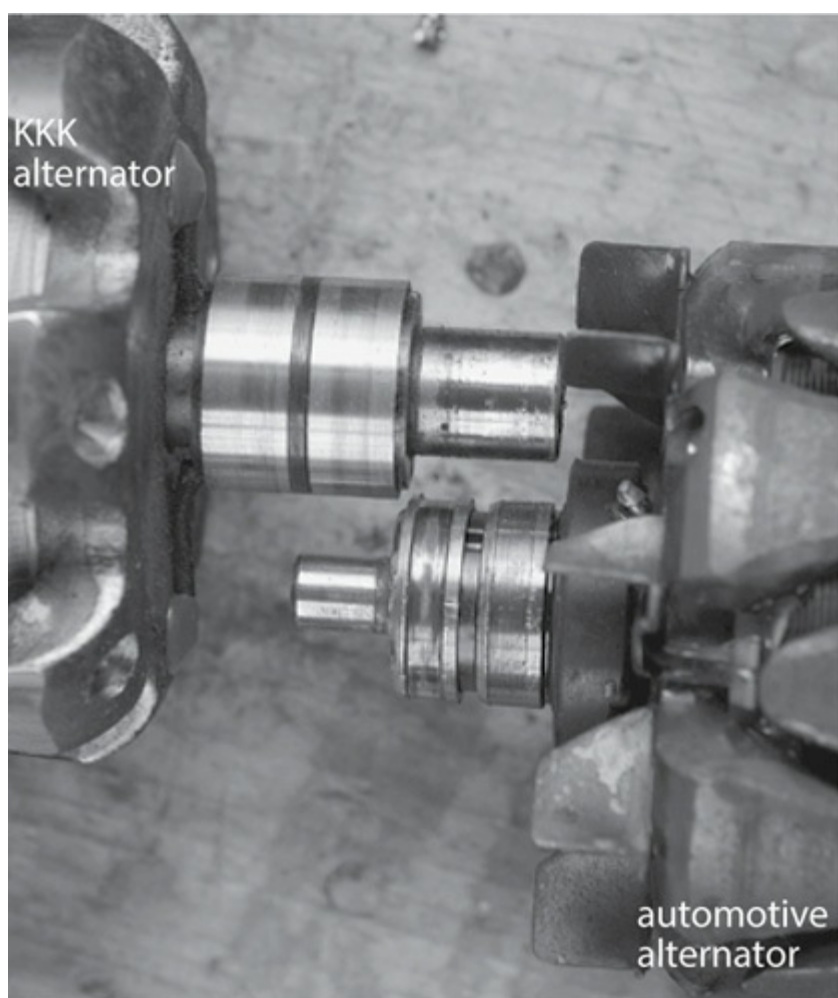
FIGURE 3-27B. What diodes look like in practice. These are large diodes in a

high-output alternator. Note that each output wire from a stator winding goes

to two diodes mounted on two different heat sinks insulated from one another, one above the other (this is a little hard to see).

FIGURE 3-27C. Another arrangement of the diodes.

Hot-rated, marine, and isolated-ground alternators. As always, there are cheap ways and expensive ways of making alternators. If an alternator will be used to recharge heavily discharged, large-capacity battery banks, it is going to be



worked many times harder than an automotive alternator, and as a result needs to be more ruggedly built. Key features are the ability to operate continuously at full output in high temperatures, oversized bearings, heavy-duty brushes, and heavy-duty diodes. (These are all features of what, in the United States, are sometimes known as KKK-rated alternators—Figure 3-28.) In addition, to withstand the marine environment, the alternator should have noncorrosive brush holders (normally brass), plated brush springs and other metal parts (the springs

are especially important), and impregnated windings to

maintain insulation levels in a damp environment.

FIGURE 3-28. Automotive alternator versus high-output alternator. Note the

difference in the shaft sizes (which translates into different bearing sizes) and slip rings (which translates into electrical load bearing surface). The slip rings on the automotive alternator are badly grooved.

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Some marine alternators are ignition protected, meaning the slip rings and brushes are enclosed in a vapor-tight housing, or the ventilation openings have screens. This will stop internal arcing within the alternator from igniting explosive vapors (e.g., gasoline, butane, or propane) in the engine room. In the United States, ignition protection is legally required with gasoline engines (the alternator must comply with SAE J1171) but not with diesel.

Finally, it is sometimes desirable for a marine alternator to be constructed with an isolated ground. Instead of using the normal practice of grounding the negative side to the alternator case, the negative is brought out to a separate insulated stud, which must then be wired to the battery's negative terminal. This eliminates the otherwise high currents that flow through the engine block to ground when the alternator is operating, [potentially contributing to stray-current corrosion \(see Chapter 5\). Isolated-ground alternators have been uncommon and](#)

expensive, but are becoming more common (especially on engines with sophisticated electronic control units—ECUs). In certain circumstances, notably on metal boats, they may be important for corrosion control. Mastervolt and Balmar are good sources for aftermarket isolated-ground alternators; many Hitachi marine alternators also have isolated grounds.

Installation and Maintenance

If installed properly, alternators are virtually maintenance and trouble free. Key aspects of installation are to:

- Use a sufficiently rigid mounting bracket with correct

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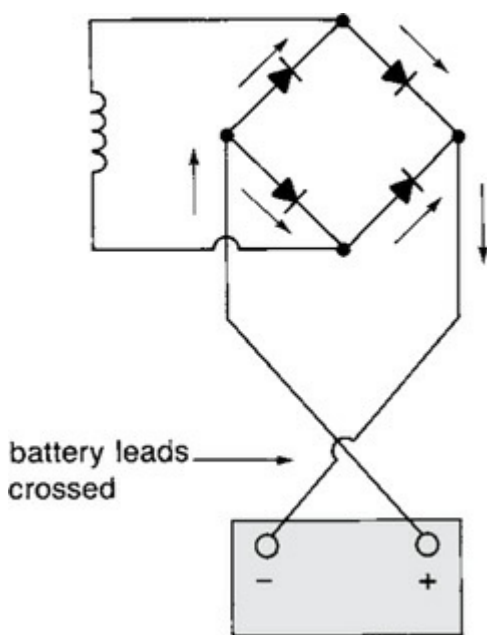
alignment of the drive belt (see [Chapter 1](#)).

- Keep the alternator as cool as possible. Every 18°F/10°C rise in temperature approximately halves life expectancy.
- Make sure the alternator is never open-circuited when running (see below).
- Get the correct polarity on the cables (see below).
- Use large enough cables to avoid voltage drop (see [Chapter 4](#)).
- Support the cables against vibration.

Maintenance is a matter of keeping the drive belt tensioned and the alternator clean and protected from corrosion.

Open circuits and reverse polarity. Anytime an alternator is electrically disconnected (such as by turning off the battery isolation switch) while still running, the residual energy in the

stator and the field windings momentarily produces continued output with no place to go. This voltage can easily peak at several hundred volts or more, blowing out all the diodes and the voltage regulator. This can happen in a fraction of a second. Never disconnect a running alternator! Snubbers (reverse-avalanche silicon diodes; available from high-output alternator suppliers)—otherwise known as surge-protection devices—can be connected between an alternator's output terminal and ground. These special diodes are set to close well above alternator output voltage but well below the destruction voltage of the alternator diodes. Anytime an alternator is open-circuited, the snubber senses the rising voltage and dumps the alternator output to ground, potentially saving the diodes. However, snubbers have a limited load-carrying capability.



Larger alternators would need to have two or more fitted in parallel, and even then, if the alternator is open-circuited when running at high levels of output (as happens when the batteries are well discharged) the snubber(s) are unlikely to save it.

The diodes will be blown out even more certainly by connecting a battery with reverse polarity—connecting the positive lead to the negative terminal and vice versa (Figure 3-29). When reconnecting batteries be absolutely sure to get the cables the right way around! Be especially careful when installing new batteries; the position of the terminals may be reversed from one battery to another.

FIGURE 3-29. The effect of reverse polarity on diodes. The result is a

direct electrical path from positive to negative terminal—a dead short. Full battery

current will flow, burning out the diodes instantly.

Vibration. A problem that became more common with the widespread use of high-output alternators is the positive cable coming adrift from the alternator's positive stud. Whenever outputs go above 100 amps, large cables are needed, which tend to be stiff and heavy. The positive studs and nuts on many alternators tend to be on the small side. (The assumption is a

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relatively light cable run to a nearby starter motor solenoid as opposed to a long, heavy cable run to a more distant bus bar or other connection point.) Engine-transmitted vibration can cause the cable-securing nut to work loose. The loose cable then arcs between its lug and the mounting stud until the stud is burned through and the cable drops off the alternator.

Depending on the charging circuit, this cable may be (and frequently is) connected directly to a battery with no intervening diodes, switches, or fuses. If such a cable should land on the engine block or some other grounded surface, it will cause a dangerous short circuit across the battery, which may well start a fire or even cause the battery to blow up.

It is essential to ensure that the nut holding the output cable to its stud is locked in some way (e.g., a lock washer under a locking nut). Note that the nylon insert in the commonly used Nyloc locking nuts can soften with the high temperatures often found on alternators; a properly tightened lock washer may be

more secure. The cable must be properly supported so that it places no strain on the stud. The best way to do this is to add a small strain-relief arm to the alternator, so that the arm is vibrating in sync with the alternator, and to fasten the cable to this arm—[Figures 3-30A and 3-30B](#). It is also essential to ensure that this circuit is properly protected with a fuse (see [Chapter 4](#)).

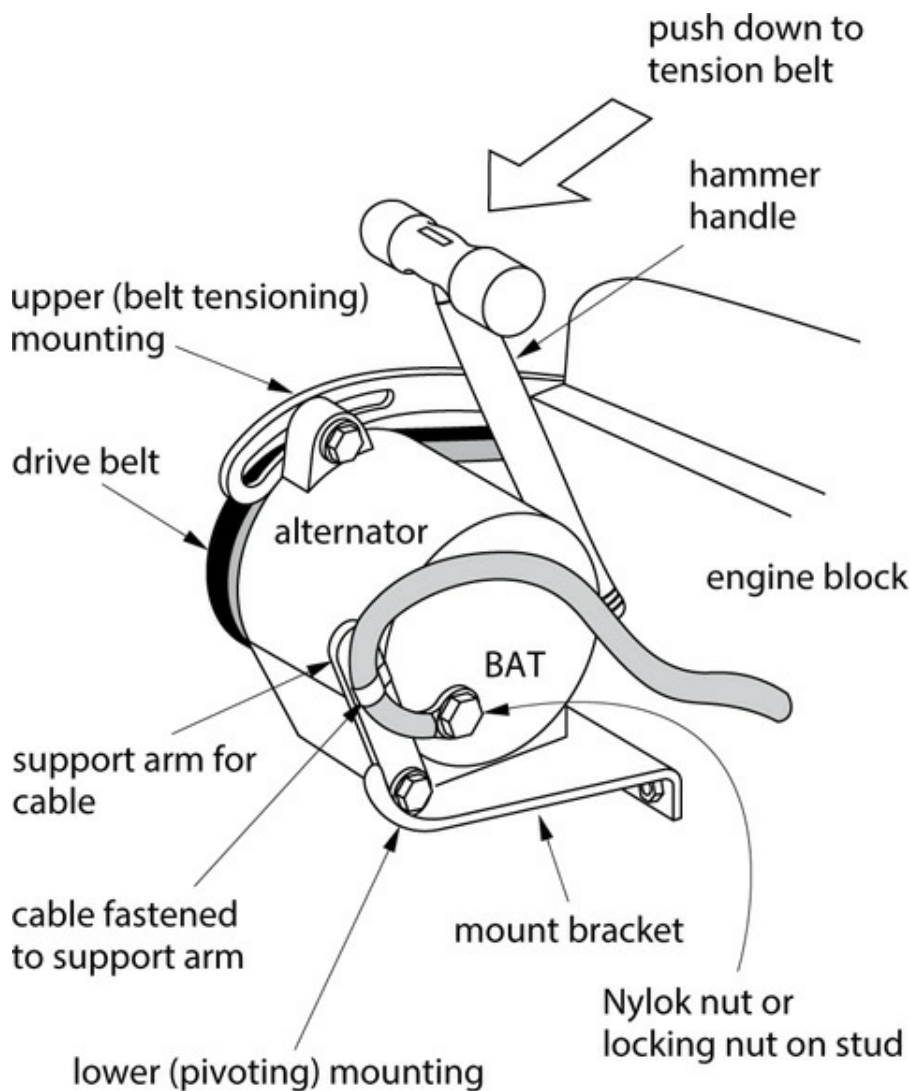


FIGURE 3-30A. Tensioning an alternator. Note the additional cable support

bracket to prevent the heavy output cable from vibrating loose from the

output stud.

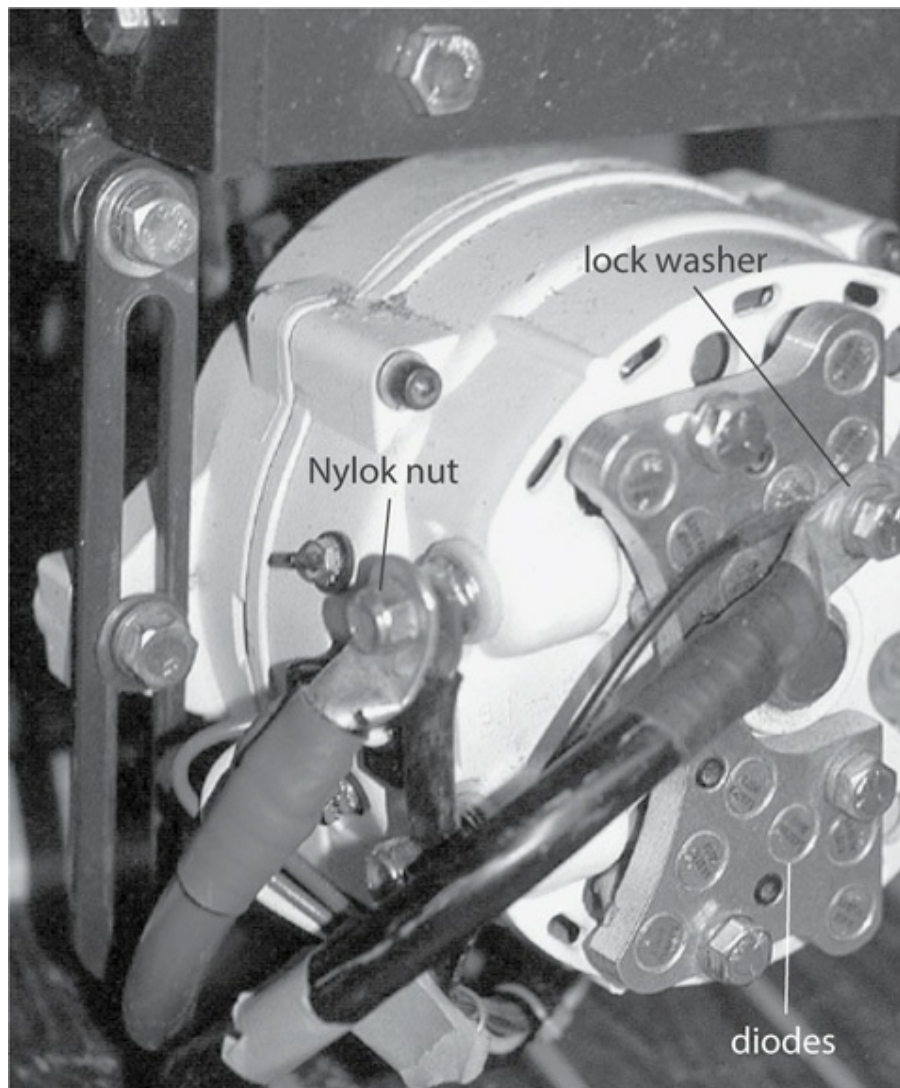


FIGURE 3-30B. Note the Nylok nut on the positive output cable and the

locking washer under the bolt holding the negative cable, both of which are

commonly used although high temperatures may soften the nylon insert in

the Nyloc nut.

Belt tension and bearings. The load of a high-output

alternator can be met only by top-quality belts that are regularly tensioned (as noted in [Chapter 1](#), for conventional V-belts I always specify Gates “Green Stripe” belts). If twin belts are fitted, if possible they should be replaced as a matched set. Tensioning traditional belts and Micro-V (serpentine) belts is a straightforward process. There are three bolts involved: the pivot pin bolt at the base of an alternator, the clamping bolt on the tensioning arm, and the pivot pin bolt that holds the



tensioning arm to the engine. All three are loosened a turn or so (no more). Some kind of a lever is inserted between the engine block and the alternator and used to push the alternator away from the engine until the belt is tight (a wooden hammer handle or something similar is better for this job than a metal tool since it will not cause shorts or damage the alternator case). (See

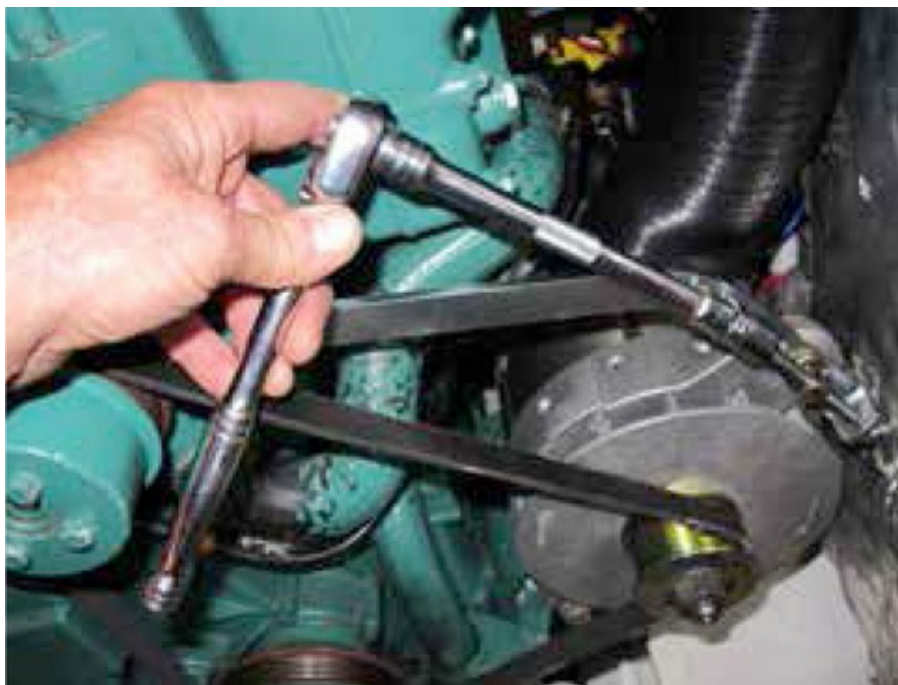
[Figure 3-30A](#) again and [Figure 3-31](#).) Tension is maintained on the lever and belt until the tensioning arm clamping bolt has

been tightened. The lever is then removed and the other two bolts tightened, at which point the job is done.

FIGURE 3-31. Tensioning an alternator belt; the socket extender is being used

to maintain tension while the clamping bolt on the tensioning arm is tightened. It would be better to use a non-metallic lever.

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If adding a high-output alternator to an engine, you may be able to incorporate a belt-tensioning device into the alternator brackets ([Figure 3-32A](#), for an example). This is a really handy addition. An alternative is a tool called a belt tension jack, available from automotive stores. This is inserted between the alternator pulley and any other pulley and opened out until the belt is properly tensioned. The alternator mount bolts are then

tightened and the belt tension jack removed. Some newer engines have fixed-mount alternators with separate built-in belt tensioners (Figure 3-32B), some of which are spring-loaded and as such automatically apply the correct belt tension taking all the work out of belt tensioning.

FIGURE 3-32A. An alternator belt tensioning device.

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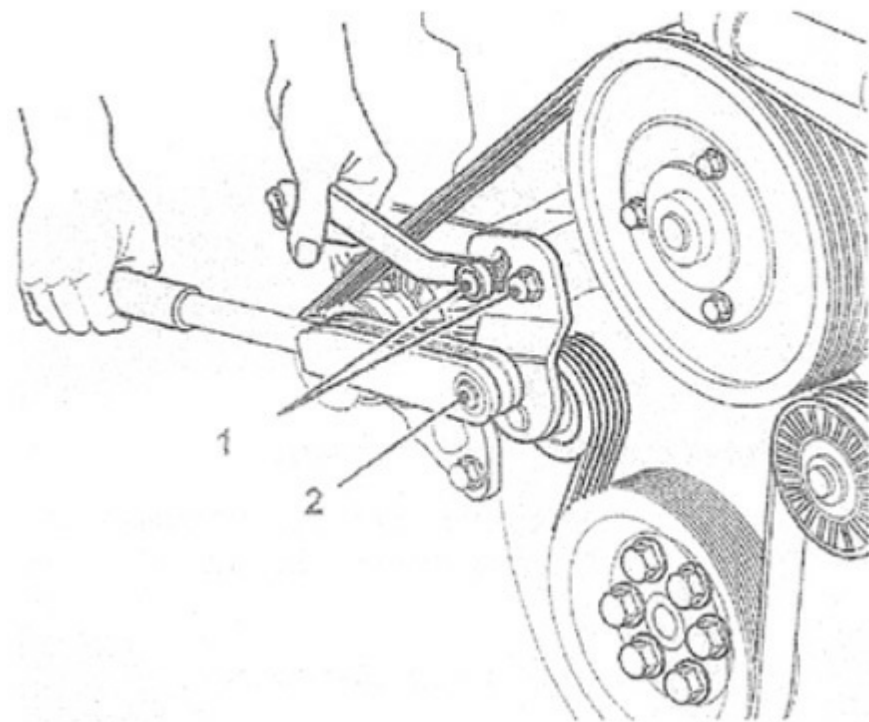


FIGURE 3-32B. A built-in belt tensioner. The nuts (1) are loosened, a specified pressure is applied to the tensioner with a torque wrench; (2) and the nuts are tightened. (Volvo-Penta)

The ideal tension for a belt is the lowest tension that will support the maximum belt load without slipping. This gets the

job done with the least load possible on bearings. On the other hand, it is also important that belts never slip. If you are able to turn the alternator pulley/fan by hand, the belt is definitely too loose! (Guidance on belt tension is given in [Chapter 1](#).) When new, belts may need to be retensioned several times during the first 100 hours of service. The grip between a belt and its pulley, as well as the life of the belt, will be enhanced if the belt is sprayed with belt dressing, something that is available from any automotive parts store ([Figure 3-33](#)).

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FIGURE 3-33. Spraying “belt dressing” onto an alternator belt; this is done

with the alternator running (at engine idle speeds).

Squealing belts. Belts sometimes give off a high-pitched squeal. This is especially likely immediately after an engine cranks, as the battery will have been partially discharged and alternator loads will be at their highest. Squealing can be caused by belt slip or misalignment. To determine which, spray the belt lightly with water while the engine is running (be careful to keep clothing and hair away from all moving parts). If the noise increases, it is caused by belt slip. If the noise temporarily decreases, it is most likely caused by misalignment.

Note that the tachometer on many engines works by measuring the frequency of the alternator's AC output—before rectification—which varies directly with engine speed. Anytime a tachometer reading is low or erratic, suspect a slipping alternator drive belt. If a common belt is used for the water pump and alternator, a slipping belt may also result in an overheated engine.



If a belt is allowed to slip for any length of time, it will heat up the pulley, which will in turn transmit the heat along the shaft to the rotor bearings, melt the grease out of the bearings, and destroy the bearings. The belt itself will become brittle, most likely with cracks spreading up from its inner edge, and have a glazed appearance on the surfaces that contact the pulleys (Figures 3-34A and 3-34B). A V-belt with shiny hard sides will not transmit power properly—it needs to be replaced rather than made to grip by overtensioning the system.

FIGURE 3-34A. Checking belt tension.

FIGURE 3-34B. Loose belts slip, heat up, harden, and crack.

Slipping belts are likely to be hot to the touch. The typical V-belt is designed to operate at temperatures up to 140°F (60°C).

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For every 18°F (10°C) above that, belt life is cut in half.

Belt wear. Misalignment will cause accelerated belt wear, creating a heavy black dust that coats neighboring engine surfaces and bulkheads. It may also result in edge cord failure on conventional V-belts. Rusty pulleys will also tear up a belt—the seating surfaces need to be spotlessly clean.

Note that V-belt pulleys wear over time, often evidenced by polished grooves and ridges in the sidewalls. Eventually, the belt will bottom out in the pulley and not grip properly (it gets its grip from friction on its side walls). It will then slip under high loads. The pulley needs replacing as well as the belt.

Some belts are such a tight fit around their pulleys that even with the alternator fully slacked off it is still next to impossible to get the belt out of the pulley grooves and even harder to get the new one in. In this case, the easiest way to get the job done is to remove the water pump pulley, which is generally held with four bolts and will pop right off the engine once these are removed, bringing the belt with it. A screwdriver held between two of the bolts will keep the pulley from turning when breaking the bolts loose and for final tightening when replacing

them (Figures 3-35A and 3-35B). The bolts are quite slender, so take care not to overtighten them. Some kind of thread-locking adhesive should be applied to make sure they do not work loose (Figure 3-35C).

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FIGURE 3-35A. Undoing the water pump pulley bolts.

FIGURE 3-35B. When the pulley comes off, it will bring the belt with it,

releasing the belt; the new belt is first put around all the pulleys and then the water pump pulley is slipped into place

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FIGURE 3-35C. The water pump pulley bolts should be coated with a thread-

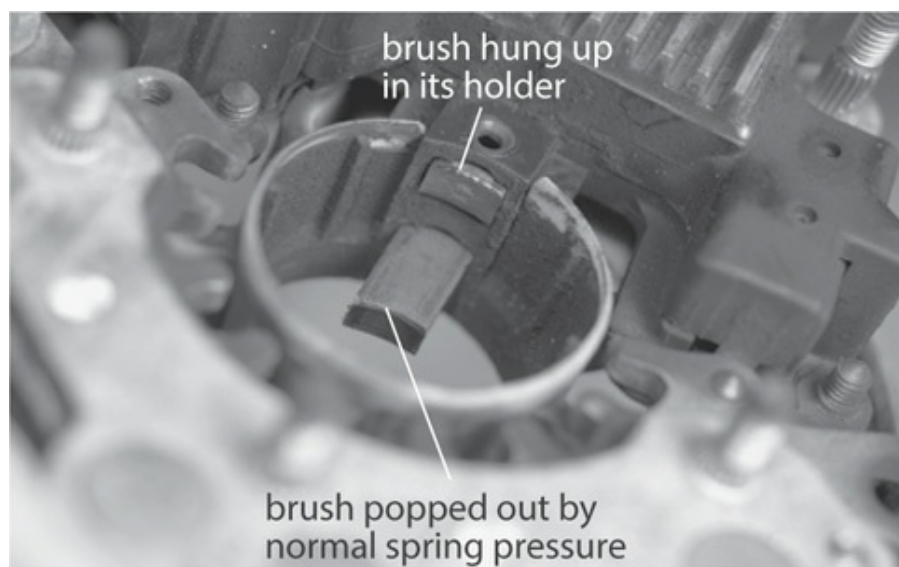
locking compound.

Bearings. Alternator and other bearings (e.g., water pump and idler pulley bearings) are generally long lived. The alternator pulley-end bearing is the one most likely to fail—it will make a distinctive, medium-pitched rumble. If any bearing is suspect, remove the belt and flex the pulley from side to side

and in and out. There should be no sideways movement and only minimal in-and-out movement. Next, turn the pulley by hand; it should turn freely. If you feel a slight roughness as the pulley turns, the bearings are almost certainly worn. If the bearings are damaged, carefully check the pulley alignment when reinstalling the alternator since misalignment may have been the cause of the damage.

Cleanliness and corrosion. Marine alternators are subjected to prolonged periods of high loading in hot engine compartments, which tends to overheat bearings, diodes, and voltage regulators, causing them to fail. Excess heat also melts

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the thin, lacquered insulation on coils. This can result in a short circuit or in the coil wire getting burned through like a fuse, breaking the circuit. Burned coils have a distinctive smell—once

encountered, easily remembered!

Any dirt will tend to trap heat. The cooling fans on alternators located in dirty, greasy, smoky engine rooms pick up the oily mist and blow it through the alternator. In time a greasy buildup of dirt coats and insulates coils, diodes, etc., causing the alternator to run hot, making burnout more likely. This kind of gook is hard to clean out, and the solution is prevention—keep the engine running cleanly in the first place.

Exposure to salt spray, or just to the marine atmosphere, will lead to corrosion of parts and electrical terminals. Moving parts tend to freeze with intermittent use; brush springs are particularly prone to failure ([Figures 3-36A and 3-36B](#)). A periodic shot of penetrating fluid or electrical cleaner in and around alternator housings goes a long way toward keeping things moving and reducing corrosion on terminals.

FIGURE 3-36A. A failed brush spring has caused this brush to hang up
...



FIGURE 3-36B. ... burning the slip ring (and also the brush, which was almost

completely burned away).

Finally, if an alternator comes from the factory unpainted, it should not be painted, even to slow corrosion. However nice it looks, that paint is just one more layer of insulation!

Charging Problems

When faced with charging problems, don't be too hasty about tearing into the equipment. One of the following three situations is likely: undercharging, overcharging, or no output at all. First determine which category covers the problem, then work through the relevant procedure below before jumping to any conclusions as to where the problem lies.

Persistent undercharging from an otherwise functioning alternator ([Troubleshooting Chart 3-1](#)). If the alternator

appears to be working in some fashion (e.g., the ignition light goes out when the engine is running) but the batteries do not appear to be getting properly charged, there is a tendency to

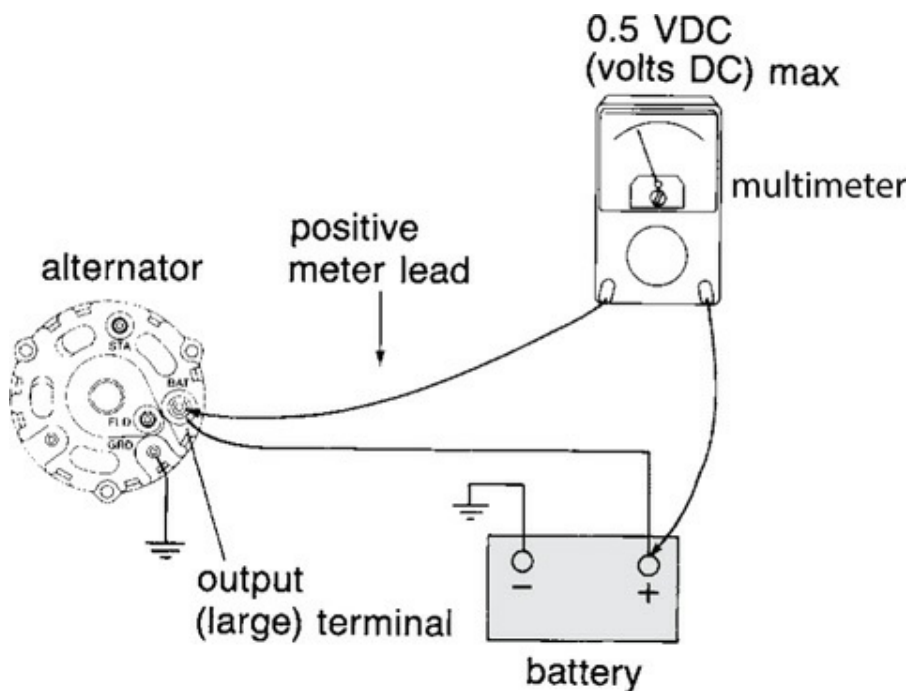
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suspect the alternator when it may be fine. First check the batteries. As discussed earlier in this chapter, dead and dying batteries will not accept a charge. If the batteries are not the problem:

- Check the belt tension. You should not be able to depress the longest stretch of a V-belt with moderate finger pressure more than $\frac{3}{8}$ to $\frac{1}{2}$ inch (10 mm to 13 mm) or twist a 5-or 6-rib Micro-V belt through more than 90 degrees without substantial resistance; with more ribs, the resistance will build up sooner. If the output has been fluctuating wildly—especially on initial start-up—perhaps accompanied by belt squeal, the belt is loose.
- Check that the alternator is adequately sized for the demands being made on it and that its speed of rotation is not too slow (see the Sizing an Alternator section in [Chapter 1](#)).
- Check for voltage drop between the output terminal on the alternator and the positive battery post. (Voltage drop is covered in detail in [Chapter 4](#). At this time it is not necessary to understand the concept, simply how to test for it.) This is a very easy and often revealing test that does not get done nearly often enough.

With the engine off, turn on some loads (lights, etc.) for a few minutes to discharge the battery. Now start the engine and throttle it up sufficiently to get the alternator up to a high output (typically, the engine will need to be run at around 2,500 rpm). Immediately after cranking, and while the alternator is still at high output (this is important), use a multimeter set to the DC volts scale to test between the alternator output terminal (the largest one, with an insulated

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base and the largest cable coming from it; probably labeled “BAT”) and the battery positive post (Figures 3-37A and 3-

37B). The meter’s positive lead goes to the alternator’s output terminal; the negative to the battery’s positive post. Stay clear of the alternator drive belt! If the meter has multiple scales

(most analog types do), start with the 10-volts DC scale. If this shows no deflection or only a slight deflection, switch to a lower scale (2.5 volts DC). (Multimeter use is covered in [Chapter 4.](#))

FIGURE 3-37A. Measuring the voltage drop between an alternator and a

battery with no split-charging diodes. First, draw down the battery by turning

on cabin lights, a freshwater faucet, etc., with the engine off. Then start the

engine and immediately hook up the multimeter as shown, being careful to

avoid the alternator drive belt. There should be no more than a 0.5-volt drop.

Repeat this test from the alternator case to the battery negative post.

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FIGURE 3-37B. Voltage drop is 0.142 volt—well within allowable limits.

In a system with split-charging diodes, the meter should show no more than 1.0 volt at full alternator output; without diodes, no more than 0.5 volt. These figures are the volt drop

on the circuit (Figure 3-37C). Any reading above these indicates excessive voltage drop; the wiring is inadequate, or there is unwanted resistance in the circuit, possibly caused by loose, dirty, or corroded terminals (see the Troubleshooting with a Voltmeter section in Chapter 4). Clean up all connections and try again. If the voltage drop persists, the wiring is almost certainly undersized for this application and needs to be upgraded (see Chapter 4 for determining wire sizes). Undersized wiring is a common problem on boats (including new boats), crippling the effectiveness of many charging systems.

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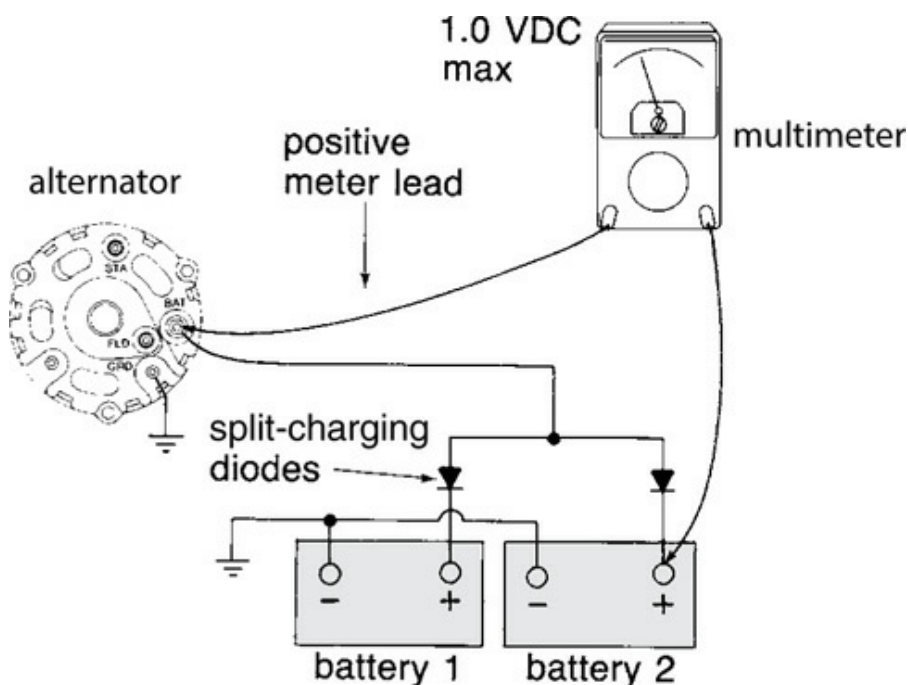


FIGURE 3-37C. Measuring the voltage drop between an alternator and a

battery with split-charging diodes. There should be no more than a 1.0-volt

drop on the positive side of the circuit, and no more than a 0.5-volt drop on

the negative side (testing from the alternator case to the battery negative

post).

- Repeat the same voltage drop test with the alternator once again at full output, placing the positive meter lead on the battery's negative post, and the negative meter lead on either the alternator case or a ground terminal on the alternator (Figure 3-38; if the alternator has an insulated ground—desirable, but rare—the ground terminal—probably labeled “GRD”—must be used). If the volt drop is even as high as 0.5 volt on any system, the circuit has serious resistance that needs to be cleaned up. Since most alternators are grounded through the case and then through the mounting bracket, engine block, and engine ground strap, clean all the connections in the circuit (mounting brackets and bolts and engine ground-strap terminals). With high-output alternators, on all but isolated-ground alternators, it is a good idea to install a ground strap, at least as heavy duty as the alternator's



output cable, from the alternator case to the boat's main negative bus (see [Chapter 5](#)). An isolated-ground alternator requires this cable.

FIGURE 3-38. Testing for voltage drop on the negative side of the charging

circuit. It is 0.023—very low.

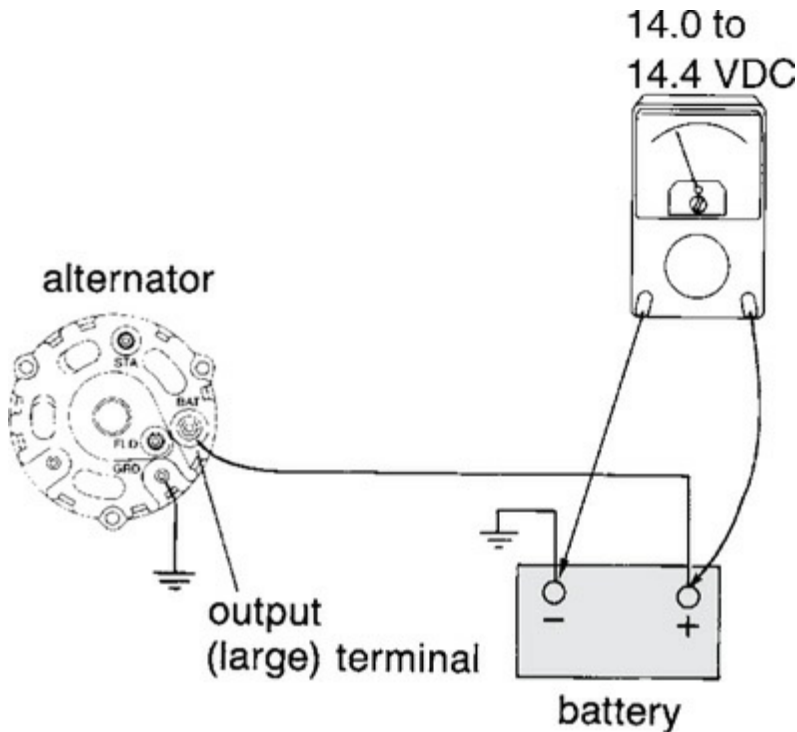
- If it is hard to access the alternator and battery at the same time, the combined positive side and negative side volt drop can also be calculated by measuring the voltage from the alternator's output (positive) stud to ground, and then the voltage from the battery's positive post to negative post (be sure to measure at the posts and not the cable clamps).

Subtract the latter from the former to find the voltage drop.

Once again, the alternator needs to be running at high levels of output while both tests are done.

- Run the engine for a while with all loads off so that the battery has a chance to come up toward a full charge. While doing this, monitor the battery voltage with a multimeter placed across the battery posts. The battery voltage will likely rise steadily and then level off. This level voltage is the voltage the

battery is driven to when the alternator reaches its regulated set point (the absorption voltage) established by its voltage regulator (Figures 3-39A and 3-39B, page 136). The voltage 453



should be at least 14.0 volts, typically between 14.2 and 14.4 volts but sometimes as high as 14.8 volts (depending on the batteries and how aggressively they are being charged). If the measured voltage is less than the design voltage for this system, the battery is being undercharged. The reason for undercharging may be an improperly adjusted voltage regulator, but most likely it is the result of voltage drop in the circuit caused either by inadequate wiring and connections (see earlier) or else by installing isolation diodes without compensating for the voltage drop of 0.5 to 1.0 volt caused by

the diodes (see [Chapter 1](#) for an explanation of this; for solutions to the problem, see later in this chapter).

FIGURE 3-39A. Testing for the maximum voltage to which an alternator is

driving a battery during charging.

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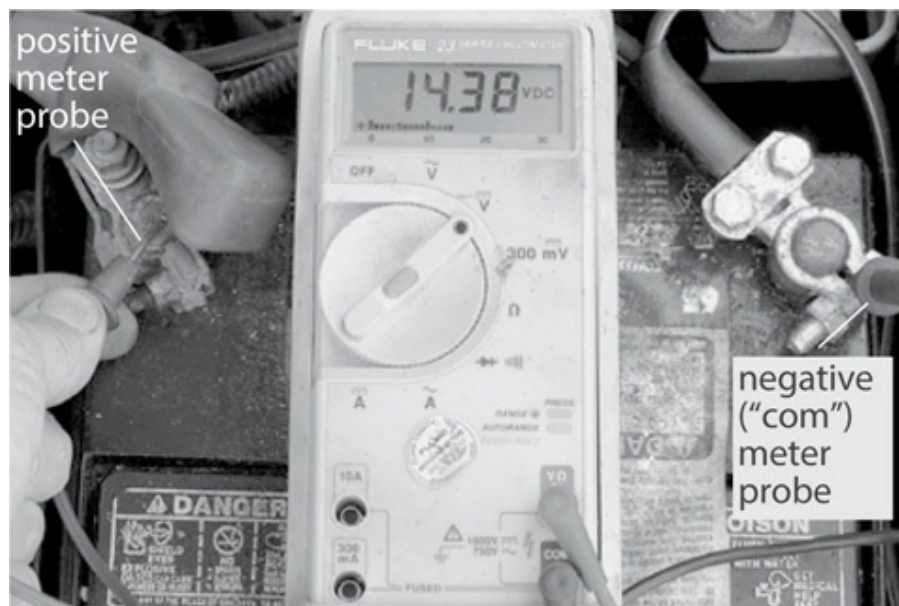


FIGURE 3-39B. Checking the absorption voltage at the battery.

- Check all the connections in any external field circuit (see [pages 148–149](#)) to make sure they are clean and tight.

Troubleshooting Chart 3-1.

Battery/Alternator/Regulator Problems: Undercharging

Symptom: Battery never seems to regain full charge.

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Is the battery dying or dead? NO TEST: Check the specific gravity or open-circuit voltage. Charge up and run a load test or capacity test	YES FIX: Look for equipment inadvertently left on, dirt or moisture on the battery, or a leak to ground in the boat's wiring. Run an equalization charge on wet-cells; try the dead-battery recovery procedure on AGMs. If battery fails to respond, replace it.
Is belt tension adequate? NO TEST: Listen for belt squeal. Watch for fluctuating tachometer. Depress the belt—it should not move more than $\frac{3}{8}$ to $\frac{1}{2}$ inch under moderate finger pressure.	YES FIX: Increase tension.
Is the alternator undersized or its speed of rotation too slow? Is charging time inadequate? NO TEST: Compare demands on alternator with its size and speed of rotation as outlined in Chapter 1. Try charging the battery for at least 3 hours.	YES FIX: Match alternator with demands (see Chapter 1). Increase routine charging time.
Is there excessive voltage drop in the circuit between the alternator and the battery? NO TEST: Use a multimeter to test for volt drop at full alternator output (during the bulk charge phase) with one meter probe on the alterna-	YES FIX: Clean and tighten loose, dirty, and corroded terminals. (Be sure to check the engine ground-strap connections.) Replace faulty or undersized wiring. Remove battery isolation diodes and replace with a battery paralleling relay or

tor positive stud and the other on the battery positive post, and then one probe on the alternator negative and the other on the battery negative post.	adjust the voltage regulator for diode-induced voltage drop.
Is the voltage at the battery too low for effective charging? NO TEST: As the battery comes to charge (reaches the absorption voltage), monitor the voltage across the battery terminals. Does it stabilize below 14.0 volts?	YES FIX: Adjust the voltage regulator upward. Compensate for diode-induced voltage drop (see the text). If this is not possible, get rid of battery isolation diodes and/or replace the voltage regulator with a more appropriate model.
Is the voltage regulator wiring defective? NO TEST: Check external connections and wiring.	YES FIX: Repair or replace.
If the above tests fail to reveal a problem, check the brushes, diodes, rotor, and stator windings in the alternator (see pages 142–146).	

Troubleshooting Chart 3-2.

Battery/Alternator/Regulator Problems: Overcharging

Symptoms: Battery overheats; wet-cells boil, require frequent topping off with water, and give off an acrid smell; gel-cells and AGMs may blow their vent caps and dry out.

Is the battery dying or dead? If so, it may behave as if overcharged, but will not come to, or hold, a full charge. NO TEST: Check specific gravity, measure open-circuit voltage, use a load tester, or perform a capacity test (pages 117–118).	YES FIX: Replace.
Is the battery in a location that is too hot? NO TEST: Measure temperature of battery compartment. If excessively hot, remedy.	YES FIX: Increase ventilation to compartment or move battery.
Is the voltage regulator set slightly high for faster charge rates? NO TEST: Monitor the battery voltage during charging. As the battery comes up to full charge (reaches the absorption voltage), at normal battery charging temperatures its voltage should not go above 14.2 – 14.4 volts (except in aggressive PSoC systems, in which case it may go as high as 14.8 volts).	YES FIX: It may be wise not to fix this. Occasional mild overcharging is often the price to be paid for realistically fast charge rates. See text.
Is an unregulated wind generator or solar panel overcharging the battery? NO TEST: See Chapter 6 to estimate probable inputs from these sources. Monitor battery voltage	YES FIX: See Chapter 6.

and battery temperature. Voltage should not go above 14.2 – 14.4 volts (except in aggressive PSoC systems, in which case it may go as high as 14.8 volts). Battery temperature should not go above 110°F/43.3°C.	
Is the voltage regulator's battery-sensing wire disconnected or broken? Has a diode been installed backward in the sensing wire? Both will lead to violent overcharging, causing vigorous boiling and rapid water loss. NO TEST: Visual inspection. Corroded sensing-wire terminals will have a similar though less dramatic effect.	YES FIX: Replace sensing wire. Clean terminals. Put the diode in correctly (see page 152).
Is the voltage regulator short-circuited? This will lead to violent overcharging. NO TEST: Fit a spare and see whether the problem disappears.	YES FIX: Replace voltage regulator.

Only suspect the alternator if none of the preceding tests turns up a problem. One or more diodes or stator windings may be open-circuited ([pages 142, 146](#)), or the brushes may be worn or not making good contact with their slip rings, in which case output is likely to be erratic ([page 142](#)). Such problems are uncommon—an alternator is far more likely to fail outright than it is to fail partially. (Remember, this section is about persistent undercharging from an otherwise functioning alternator; for no output, see below).

Persistent overcharging ([Troubleshooting Chart 3-2](#)). If you have persistent overcharging, there is a problem with the

batteries or voltage regulator but not the alternator. To check for overcharging, put a voltmeter across the battery terminals and run the engine until the voltage stabilizes (if the batteries are well discharged, this may take several hours). If this absorption voltage is above 14.2 to 14.4 volts, it is too high and the batteries are probably being overcharged (except in cold weather with a temperature-compensated voltage regulator, or if the system has been set up for aggressive charging as described previously); see [page 152](#) in the Troubleshooting Voltage Regulators section. Note, however, that as batteries, especially wet-cell batteries, reach their last legs, they tend to absorb a higher charging current, gas more than usual, and require frequent topping off. These are also symptoms of overcharging. So before blaming the charging system, check the batteries (high-load, capacitance, or full-capacity test—see earlier in this chapter).

No output ([Troubleshooting Chart 3-3](#)). If an alternator appears not to be charging the batteries at all (the ignition warning light stays on, the battery remains discharged, etc.), the first task is to confirm that it is really the alternator that is at fault.

- If you have a multimeter with a clamp-type DC amps capability that can handle the rated output of the alternator, clamp the meter around the output lead from the alternator

(make sure it is only around this lead), crank the engine, throttle it up to around 2,500 rpm, and check for output (Figure 3-40). Assuming the batteries are somewhat

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discharged, the alternator output should initially be at least half its rated output, in which case it is working fine.

FIGURE 3-40. A clamp-type DC ammeter—a very useful tool—on a nominal

60 amp alternator.

- If you do not have a suitable clamp-type DC amp meter, shut down the engine, turn off or disconnect all auxiliary charging devices (wind generator, solar panels), switch the battery into the starting circuit (switch on the relevant battery isolation switch), switch on the engine ignition (but do not run the engine), and check the battery voltage across the battery

terminals. On a 12-volt system, it should be around 12.5 volts or higher (Figure 3-41A). Now check the voltage between the output (or positive) terminal (the big one) on the alternator and a good ground (or negative), such as a clean spot on the engine block. (If the alternator has an isolated ground, you must make the ground or negative connection at the negative terminal on the alternator or the battery.) In a battery installation without isolation diodes, the voltage at the alternator output should be the same as battery voltage (Figure 3-41A).

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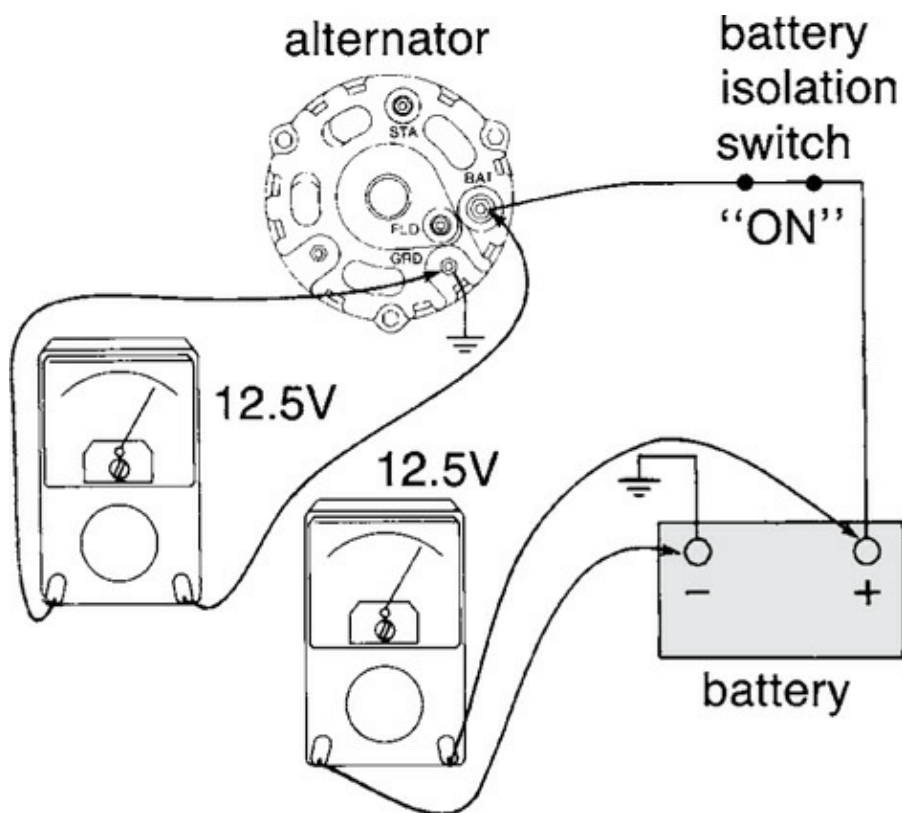


FIGURE 3-41A. Measuring voltage at the battery and at the alternator output

terminal with no split-charging diodes. The battery isolation switch and the

ignition switch are on, but the engine is not running. On a 12-volt system,

there should be about a 12.5-volt reading across the battery terminals (with a

more or less fully charged battery), with the same reading between the

alternator output terminal and ground (its case, unless it has an insulated

ground).

- If isolation diodes are fitted between the alternator and the

batteries, the voltage at the alternator output (with the engine

shut down) should be 0 ([Figure 3-41B](#)). If the voltage is neither the battery voltage nor 0, the problem is in the circuit between

the alternator and the battery. (Note that in some

circumstances, leakage current through a diode will be high

enough to cause a voltage reading at near battery voltage;

before condemning the circuit, check with a test lamp

—[Figure 3-43 on page 139](#)—from the alternator output terminal to ground. The lamp should not light. If it does, the

isolation diode has failed. For other methods of testing diodes,

see [pages 140–142](#).)

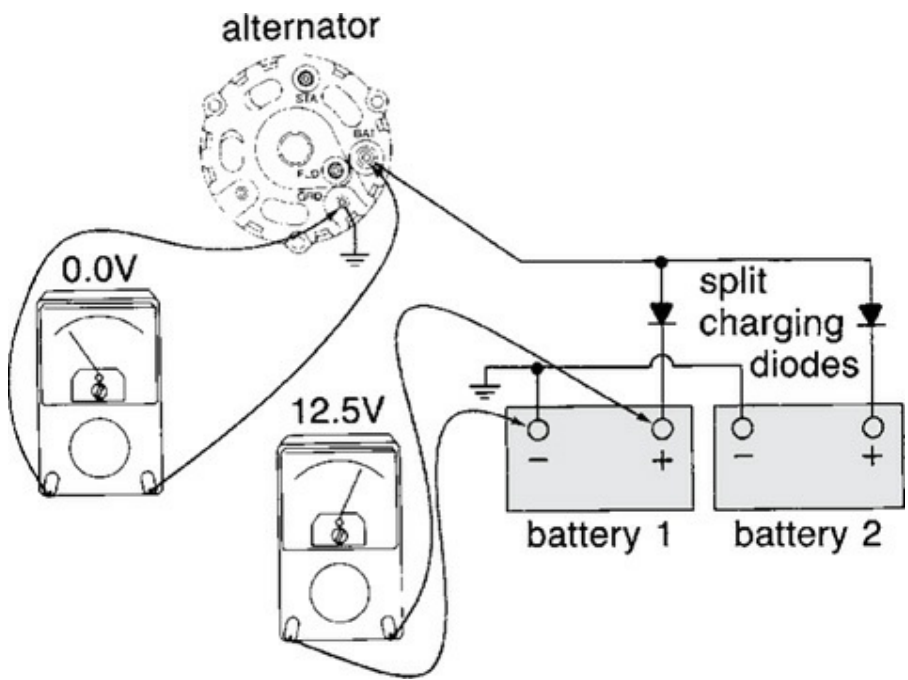


FIGURE 3-41B. Measuring voltage at the battery and at the alternator output

terminal with isolation diodes. The battery isolation switch and the ignition

switch are on, but the engine is not running. On a 12-volt system, the voltage

reading across the battery terminals should be around 12.5 volts (with a more

or less fully charged battery); the reading between the alternator output

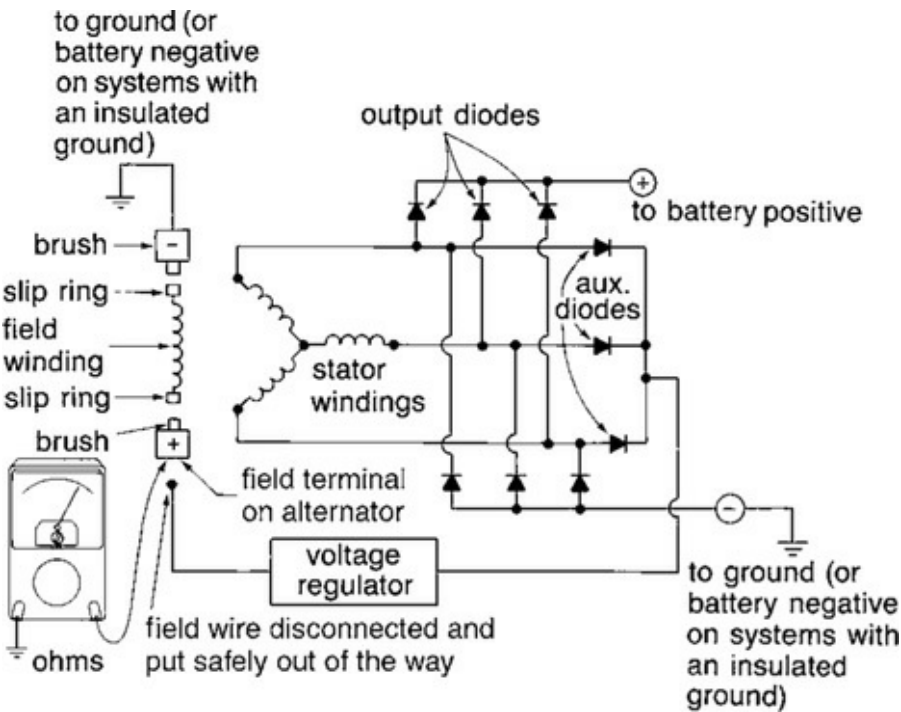
terminal and ground should be 0.

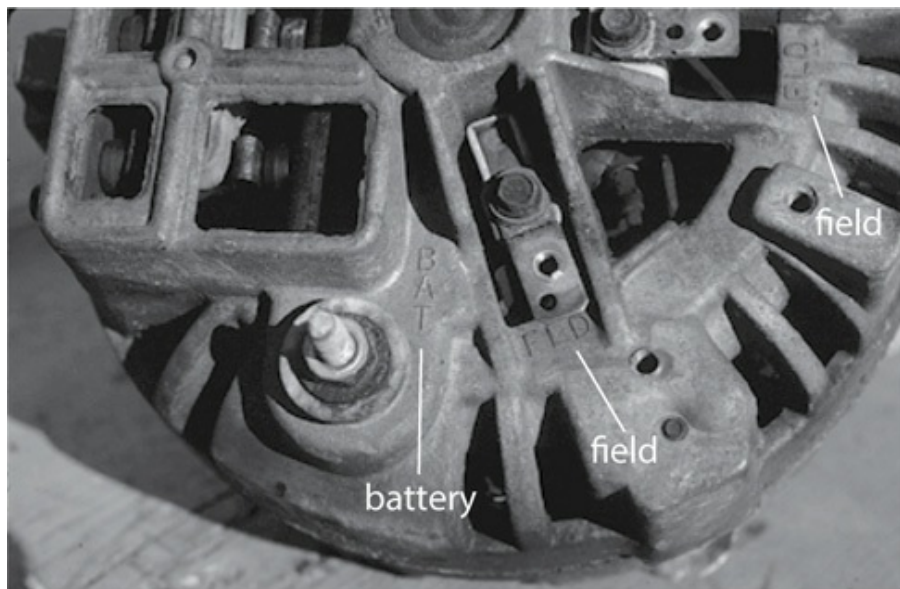
- If the circuit seems OK, start the engine, speed it up, and recheck the voltage at the alternator output. Whatever the system, it should read a volt or more above the original battery voltage. If it does, the alternator is functioning. If it does not, there is a problem with the alternator or its voltage regulator;

the next task is to decide which.

P- and N-type alternators. Some alternators have internal regulators, and in this case, there is little to be done when a problem is traced to the alternator or regulator except fit a new alternator-cum-regulator. Many alternators, however, have external regulators controlling the current to the alternator field winding via a terminal on the back of the alternator marked “F,” “DF,” or “FLD.” Most external regulators are connected on the positive side of the field winding (these are P-type alternators

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—[Figures 3-42A and 3-42B](#)), but a few are connected between the negative side of the field winding and ground (N-type

alternators—[Figure 3-42C](#)). For more on this, see the Voltage

Regulators section later in this chapter. For now, the first task is

to decide whether the alternator is a P- or N-type.

FIGURE 3-42A. P-type alternator schematic—the voltage regulator is on the

positive side of the field winding. See accompanying text for test procedure.

FIGURE 3-42B. Field (FLD) and battery positive (BAT) on an alternator.

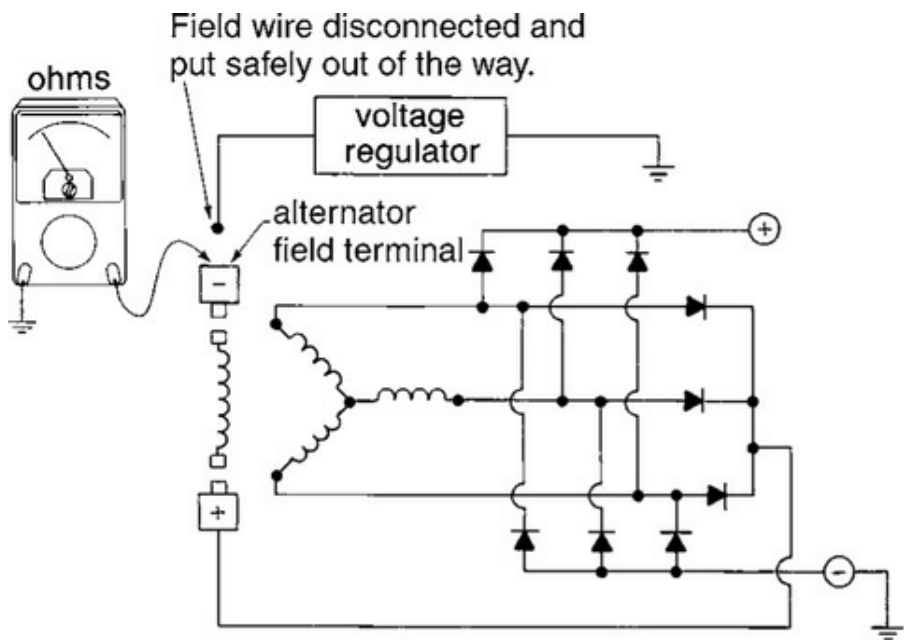


FIGURE 3-42C. N-type alternator schematic—the voltage regulator is on the

negative side of the field winding. See accompanying text for test procedure.

Troubleshooting Chart 3-3.

Battery/Alternator/Regulator Problems: No Alternator

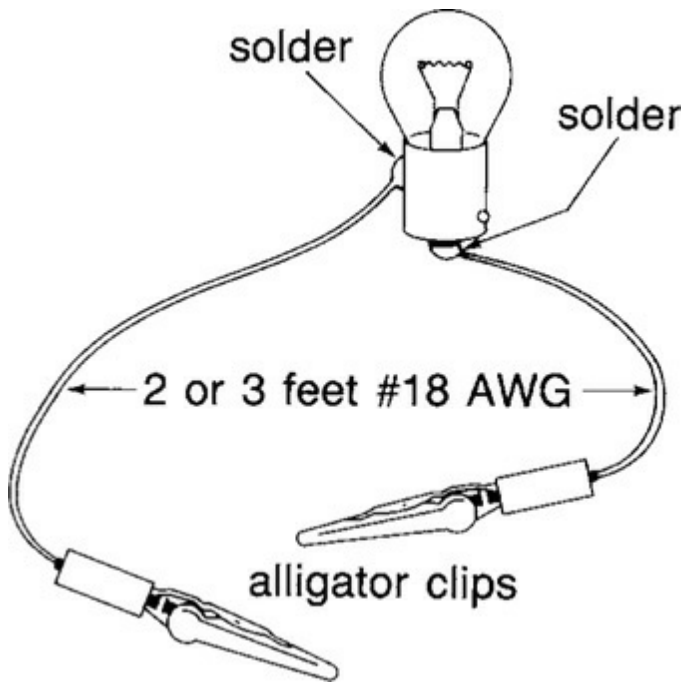
Output

Symptoms: Ignition warning light stays on, battery remains discharged.

Is the drive belt loose or broken? NO TEST: The belt should respond to finger pressure with no more than $\frac{3}{8}$ to $\frac{1}{2}$ inch of give at its midpoint.	YES FIX: Tighten or replace.
Is the circuit between the alternator and battery at fault? NO TEST: Either (1) test for output with a clamp-on DC amp meter, or (2) shut down the engine, isolate or shut down auxiliary chargers (solar panels, wind generator, etc.), turn on battery isolation switch, turn on engine ignition switch (but do not start engine), and check voltage (a) across the battery terminals and (b) between alternator output and ground. If voltage at alternator output terminal is neither about the same as the battery voltage (no isolating diodes) or 0 (isolating diodes, dual battery installation), the circuit between alternator and battery is faulty. (Note: Diodes may sometimes show voltage—see text.)	YES FIX: Check all wiring and connections. Clean and replace as necessary.
Does the alternator have an internal voltage regulator? NO TEST: Look for absence of alternator field terminal, field wire, and external regulator.	YES FIX: If a lack-of-output problem has been traced this far and the regulator is internal, you have little choice but to install a new alternator.
If the voltage regulator is external, is it a P-type or an N-type? TEST: Shut down engine, turn off ignition and battery isolation switches, and disconnect field wire from alternator. Measure resistance between field terminal and ground: P-type = reading near 0 ohms; N-type = high reading.	YES P-type FIX: Proceed with Steps 1–3 below. YES N-type FIX: Proceed with Steps 4–6 below.
(1) Does the alternator fail to work when the P-type voltage regulator is bypassed? NO TEST: Connect a test lamp between alternator field terminal and battery positive terminal. Start engine. Look for rising battery voltage.	YES FIX: Alternator is broken. Check for damaged brushes and slip rings, or shorted or open-circuited rotor, stator, or diode. See pages 142–146 for possible repair procedure.

(2) If the alternator worked in Step 1, the voltage regulator is defective. Is it merely a failure of the excitation circuit? NO TEST: Shut down engine. Reconnect alternator field wire. Restart engine. Connect test lamp momentarily between field terminal and battery positive terminal. If alternator output is restored and continues after light is disconnected, the excitation circuit is at fault.	YES FIX: Repair is comparatively simple (page 149).
(3) If Step 2 failed to restore continuous output, the regulator needs to be replaced.	
(4) Does the alternator work when the N-type voltage regulator is bypassed? NO TEST: Connect a test lamp between alternator field terminal and a good ground. Start the engine. Look for alternator output in excess of battery voltage.	YES FIX: Voltage regulator is defective and needs to be replaced.
(5) Is the voltage regulator's excitation circuit defective? NO TEST: Shut down engine. Reconnect alternator field wire. Restart engine. Connect test lamp momentarily between battery positive terminal and alternator auxiliary or excitation terminal. See whether alternator output voltage comes up and stays up.	YES FIX: Repair is comparatively simple (page 149).
(6) If Step 5 failed to restore output, alternator is defective. Check for damaged brushes and/or slip rings, or shorted or open-circuited rotor, stator, or diode. See pages 142–146 for possible repair procedures.	

Shut down the engine, turn off the ignition and battery isolation switches, and disconnect the field wire (this is often



blue) from the alternator. Using the ohms function of a multimeter (on its lowest— $R \times 1$ —scale if it is an analog meter), test between the field terminal on the alternator and ground

(Figures 3-42A and 3-42C). A P-type alternator will give a reading close to 0 ohms (generally, somewhere between 2 and 6

ohms); an N-type will give a high reading. It is a good idea when doing this test to rotate the alternator a little to ensure that the brushes are making a good contact with their slip rings.

Voltage regulator or alternator? Once you have established the type of alternator, you need to bypass the voltage regulator so that field current can be supplied directly to the alternator field winding. If this causes the alternator to work, the voltage regulator is bad. If the alternator still fails to work, the alternator itself is at fault. To bypass the voltage regulator, make

field terminal (F, DF, or FLD) on the alternator and put it safely out of the way, where it cannot short out (put a piece of electrical tape on the end of it to be on the safe side).

The top diagram shows a battery connected to the negative terminal of the alternator. A test light is connected between the positive terminal of the battery and the positive terminal of the alternator. The field wire is disconnected from the voltage regulator and is shown as a separate wire.

The bottom diagram shows the same setup, but the field wire is now connected to ground, and the test light is connected between the negative terminal of the battery and the negative terminal of the alternator.

FIGURE 3-43. A test light.

If the alternator is a P-type, connect the test light between the positive terminal on the battery and the field terminal (Figure 3-44A).

FIGURE 3-44A. Bypassing a P-type voltage regulator. Connect the test light as

shown, start the engine, and measure the alternator output voltage as in

Figure 3-39A. If it is normal (a volt or more above original battery voltage), the regulator is defective; if it is not, the alternator is defective.

If the alternator is an N-type, connect the test light between the field terminal and a good ground (Figure 3-44B).

FIGURE 3-44B. Bypassing an N-type voltage regulator.

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Place a multimeter in its DC volts mode across the battery terminals and start the engine. If the voltage rises, the alternator is OK but its voltage regulator is defective (the current flowing through the test light is energizing the field winding and so bypassing the voltage regulator, which is why there is now alternator output). If the alternator still does not produce output (the voltage does not rise), the alternator itself is defective.

If there is any doubt as to whether the alternator is a P- or N-type, with the engine running try connecting the test light from the field terminal first to the battery positive and then to

ground. If there is no output on either test (the voltage does not rise), the alternator is bad.

Excitation test: the final test. If the test light from the battery to the field terminal produced output from a P-type alternator, reconnect the field wire from the voltage regulator and crank the engine. Connect the test light momentarily between the battery and the field terminal with the engine running. This is known as flashing the field (Figure 3-45). If the test light restores output and the alternator continues to work after the light is disconnected, the problem is nothing more than a failure of the excitation circuit, which is easy to fix (see page 149).

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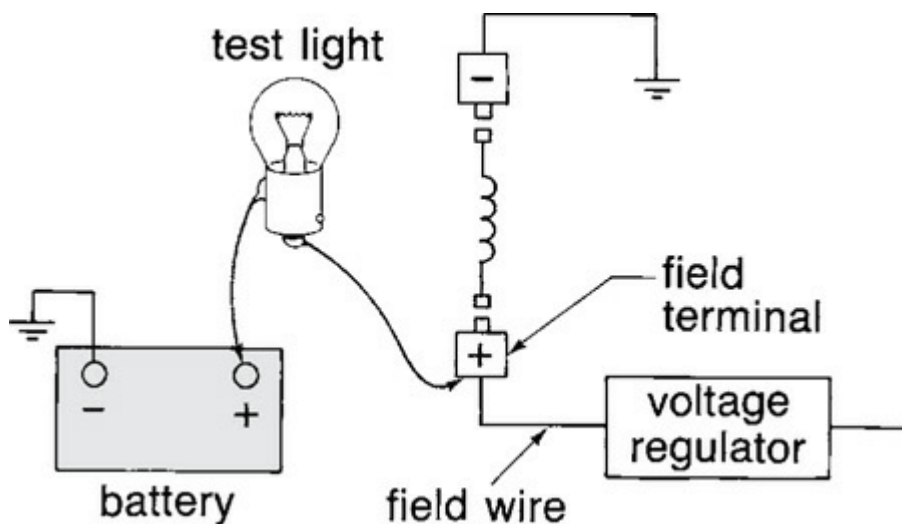


FIGURE 3-45. Flashing the field on a P-type alternator. If the test in Figure 3-

44A showed normal output, shut down the engine and reconnect the field

wire from the voltage regulator. Start the engine. With the engine running,

connect the test light momentarily between the battery and the field terminal.

If alternator output is restored (test as in [Figure 3-39A](#)), the excitation circuit has failed.

N-type excitation is a little more complicated. If an N-type excitation circuit has failed, none of the tests so far will have produced any output.

N-type alternators with external regulators generally have either an auxiliary output terminal (sometimes marked “AUX”; in any case it will be a second insulated stud on the back of the alternator) or an external excitation wire supplying current to the field winding; sometimes they will have both—see the Voltage Regulators section later in this chapter. Connecting the test light momentarily between the battery positive and either the auxiliary or excitation terminal while the alternator is running and with all normal wiring in place will restore lost excitation; if the alternator begins to work and stays working, once again the problem is a failure of the excitation circuit (see [page 149](#)).

Last resort. With a really dead battery, many alternators just

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will not start producing output, and none of the above tests is possible. If the engine has a hand crank and can be started, a 6-volt battery or half a dozen flashlight (torch) batteries can be

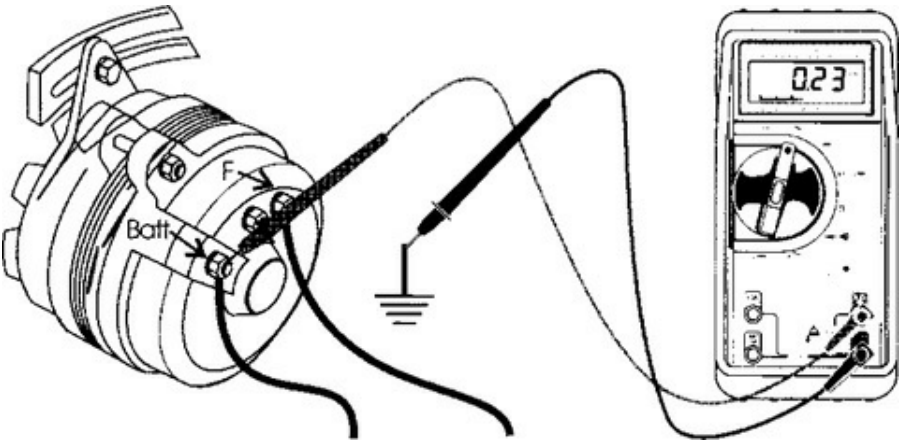
connected in series to provide enough current to get the alternator going. Connect the negative side of the (flashlight or other) battery to the alternator case or a good ground on the engine. Crank the engine and flash the alternator field as described in the previous excitation tests—i.e., touch the flashlight battery's positive wire to the field terminal on a P-type alternator, and to the auxiliary or excitation terminal on an N-type. In the case of an alternator with an insulated ground, connect the flashlight battery's negative to the boat battery's negative terminal or the alternator's negative terminal.

Miscellaneous diode tests. Finally, here are three quick and easy diode tests that should be performed in the case of unexplained battery failures or loss of charge:

1. Turn on all the lights in the boat and anything else that will make for a respectable load (the more the better) and run the engine at around 2,500 rpm. Connect a voltmeter in the AC-volts mode across the alternator's output stud and a good ground (the alternator case, or the negative terminal with an insulated ground alternator). The meter will read the AC ripple superimposed on the alternator's DC output (Figures 3-46A and 3-46B). To understand this, refer back to Figure 3-25A. After rectification, rather than being a straight line, the DC output of an alternator is composed of the tops of the three curves that form the three phases of the AC output of the alternator and, as such, the output line forms a

continuous sequence of shallow waves. When measuring the

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AC ripple, a meter will be measuring the depth of these waves. (Note that ripple voltage is best measured with an oscilloscope, but in most cases the AC voltmeter will do a good enough job for crude diagnostics.)

FIGURE 3-46A. Checking ripple voltage. Ripple voltage (AC voltage) can be

measured by switching the multimeter to AC volts and connecting the black

lead to a good ground and the red lead to the BAT terminal on the back of the

alternator (not at the battery). A good alternator should measure less than 0.5

VAC with the engine running. A higher reading indicates damaged alternator

diodes. (Fluke)

FIGURE 3-46B. Testing for AC ripple voltage from the alternator's positive

terminal to negative (the alternator's case). It is very low (0.049 VAC), which

is good.

The AC ripple should be no more than 0.25 volt and

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certainly should not exceed 0.5 volt (a heavily loaded high-output alternator is likely to read higher than a lightly loaded less powerful alternator). If ripple voltage is greater than this, one or more of the diodes is damaged. A failure in one set will reduce the alternator's output by 33%, a failure in two sets by 67% and a failure in all three sets will disable it entirely.

Excessive AC ripple is destructive to batteries, especially gel-cells and AGMs, and can play havoc with onboard electronics.

If ripple is high and you have a clamp-on ammeter, make sure the batteries are discharged enough to fully load up the alternator and the engine is running fast enough to put the

alternator at its full rated output, then check the alternator's output. It should be around 75% to 80% of rated output. If the output is well below this, and especially if the voltage is still climbing toward the absorption voltage (which means the alternator is in its bulk or full-output phase), then the alternator is definitely suffering a loss of output.

2. With the engine shut down, disconnect the alternator positive cable and all other cables (other than a ground cable) and then insert a DC milliammeter between the positive terminal on the battery and the output stud on the alternator (Figure 3-47). The meter will be reading any leakage current through the alternator's diodes. This will generally be on the order of 0.5 mA but in any event should not be higher than 2.0 mA. If it is, one or more of the diodes has a problem.

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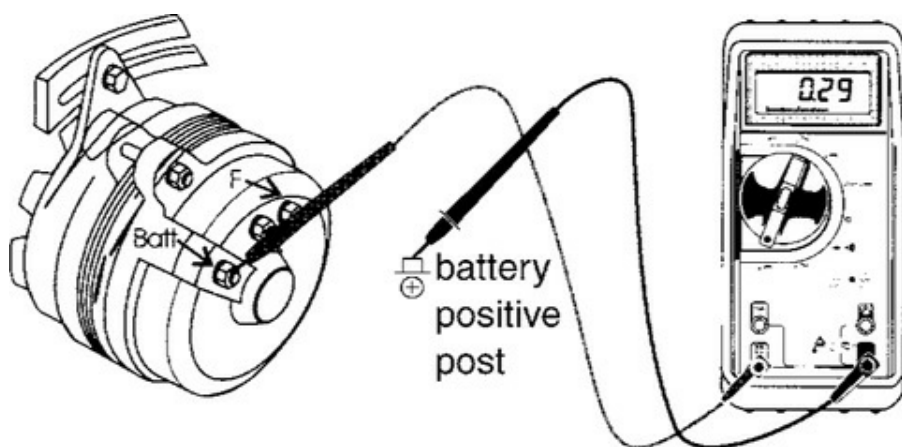


FIGURE 3-47. Alternator leakage current. To check alternator diode leakage,

connect the multimeter between the alternator output terminal and

the

battery positive post when the engine is not running. Use care when disconnecting the alternator output wire; make sure the battery is disconnected first. Leakage current should be a couple of milliamps at most;

more often, it will be on the order of 0.5 milliamp. A leaking diode can

discharge the battery when the engine is off. (Fluke)

3. With the engine shut down, disconnect all cables from the alternator output stud. Test with an ohmmeter from the alternator output stud to ground, and then reverse the meter leads and test again (Figures 3-48A and 3-48B). In theory, the meter should show an infinite (very high) resistance in one direction and a low resistance (down toward 0 ohms) in the other direction. However, things are not this simple, because it requires a certain “forward voltage” to “open” (bias) the diodes in their conductive direction, and this has to be generated by the meter’s internal battery. Depending on the meter and the state of its battery, we may get anything from infinity in both directions (most likely) to infinity (or a very high resistance) in one direction and a relatively low resistance in the other direction.



FIGURES 3-48A AND 3-48B. Testing alternator diodes with all leads disconnected from the alternator output (positive) stud. Using the ohms position on the meter, there should be a very high resistance in one direction

and a low resistance with the meter leads reversed. But most meters will show

a high reading in one direction (in this case 164 kilohms) and a very high

reading in the other direction (in this case 17.79 megaohms).

If the meter has a specific diode-testing capability (Chapter 4), use it. It may measure either the voltage drop through the diodes or else the resistance (it generally measures the voltage drop). In the former case, it should show no voltage in one direction and around 0.9 volt with the meter leads reversed

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(Figures 3-48C and 3-48D); in the latter case, it should show a very high resistance (maybe infinity) in one direction and a

lower resistance in the other direction. (Some high-end meters will show 0.9 volt in both directions but will display a diode symbol in the screen with the symbol reversing direction when the meter leads are switched over.) If the test results are different from these, there is a problem with one or more diodes. In particular, if a low resistance is shown in both directions, the diodes are shorted.

FIGURES 3-48C AND 3-48D. A more reliable test can be made with a

meter

that has a diode-testing capability, displaying the voltage drop through the

diode. It should be an open circuit (“OL”) in one direction and around 0.9

volt in the other direction. The 0.433-volt reading here indicates a shorted

diode.

Repairing Alternators

If the above tests have pinpointed the alternator as the source of a charging problem, the most likely failures are in the diodes and the brushes. Determining what is at fault is generally academic since repair parts are unlikely to be on board. Those

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adventurous souls wishing to get heavily into alternator repairs should obtain a copy of *The 12-Volt Doctor's Alternator Book* by

Edgar J. Beyn. The rest of us should always carry a spare alternator and have the deceased rejuvenated by a professional alternator rebuilder; it then becomes the spare.

If you are exploring further, diode testing is covered in more detail at the end of this chapter. An open-circuited diode will simply disable its particular stator winding, leaving the alternator to run at reduced output on the other two windings (and with increased AC ripple). You can remove a short-circuited diode, insulate the end of its stator winding if no replacement diode is available, and continue to operate the

alternator at reduced output. Check brushes, rotors, and stators as follows.

Brushes. Since an alternator's brushes carry only the small amount of current needed to energize the field winding in the rotor, they are subject to very little load and wear and rarely require maintenance. In time, however, they wear down, spring pressure decreases, and the brushes fail to seat properly on their slip rings. Corrosion of the brush springs can also cause a loss of spring tension, resulting in poor brush contact with slip rings. This will lead to arcing and pitting of the slip rings. Such problems in turn will lead to improper energizing (excitation) of the field winding and erratic or failed alternator output. Even if no replacement brushes are on board, simply cleaning up the old brushes and the slip rings will sometimes temporarily restore output to a problem alternator.

Brush inspection, cleanup, and replacement is generally straightforward. Unfortunately, however, there are not just

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dozens but hundreds of different alternators so it is difficult to lay down general rules. Some alternators have external brush holders, some have internal brush holders, and some have the brush holders incorporated into an externally attached voltage regulator housing. If the brush holders are not self-evident but the alternator has an externally attached regulator—often a fairly compact, boxlike unit, normally held on with two screws

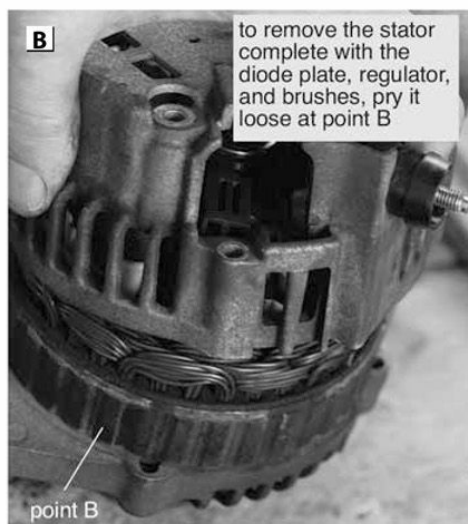
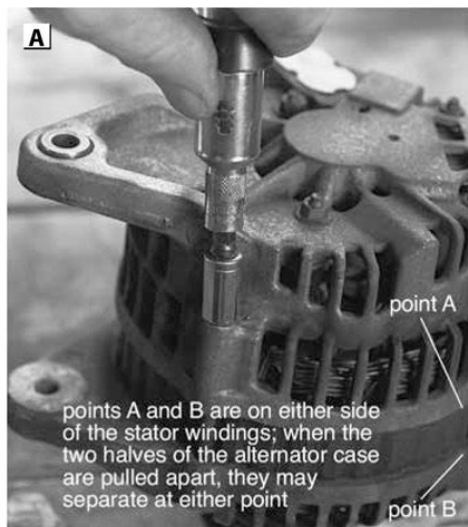
—unscrew this and the brushes usually will be found inside.

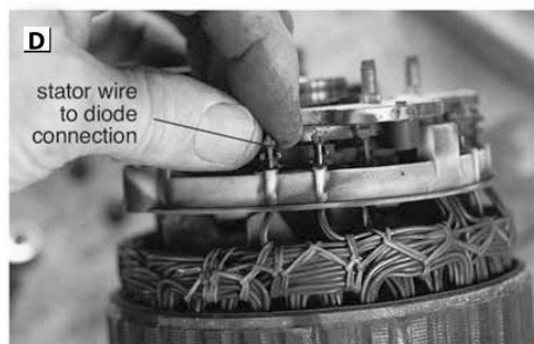
Independently mounted external brush holders generally consist of a small plastic housing held with one or two screws, within which are one or two spade terminals. To free the brushes, remove the housing from the alternator and release the spade terminals by pressing down their retaining tags with a small screwdriver and pushing them inward. Clean the housing before fitting new brushes. When being fitted, some brushes must be held in place in their housings against their spring pressure with a small screwdriver or a toothpick inserted through a hole in the body of the alternator.

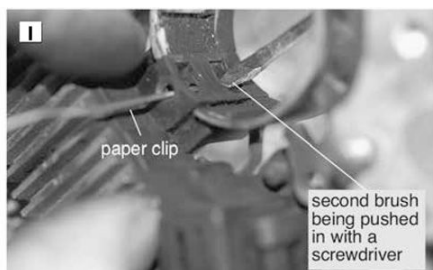
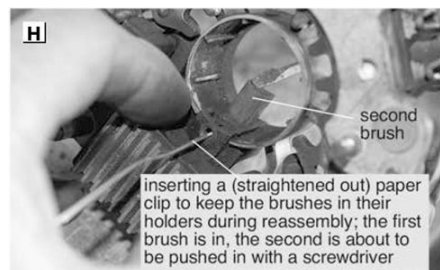
Internal brushes are trickier. The whole rear end of the alternator—generally held on with four bolts—must be removed. The alternator case halves can then be separated on either side of the housing for the stator windings. On some alternators, the brushes are accessible without removing the stator, but on many, the stator windings must come out with the rear case or else various wires will get broken: take care when separating the case, and if necessary make sure it breaks apart in a manner that brings the stator out with the rear housing.

The brush holders will be self-evident; probably the brushes will already have popped out of their holders under their spring

pressure. Once again, a toothpick will likely be needed to trap the brushes in their brush holders during reassembly (Figures 3-49A to 3-49K and Figures 3-50A to 3-50F). While the rotor is out, clean its slip rings, polish them with 400- or 600-grit wet-or-dry sandpaper, and test the rotor for shorts or an open circuit (see Figures 3-51A, 3-51B, 3-52A, and 3-52B).







FIGURES 3-49A TO 3-49G. Alternator disassembly. External case removal (3-

49A, 3-49B, and 3-49C). In this instance, the case has separated at point A in

Figure 3-49A to reveal the voltage regulator (upper half of Figure 3-49C) and diode plate (lower half). On smaller alternators, the stator wires are soldered

to the diodes. To test individual diodes these connections must be unsoldered

or cut (3-49D and 3-49E). However, if access to the brushes and slip rings is

all that is desired, as opposed to individual diode testing, the stator can be

pried out of the lower half of the alternator case at point B in Figure 3-49A,

complete with the diode plate, regulator, and brushes (see also Figure 3-50B); i.e., there is no need to cut the stator wires as has been done here. Inspection

of the brushes shows that one of the brush springs has failed, causing

the

brush to hang up and burn the slip ring (3-49F and 3-49G).

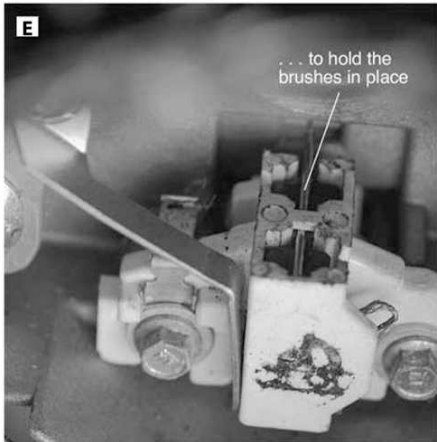
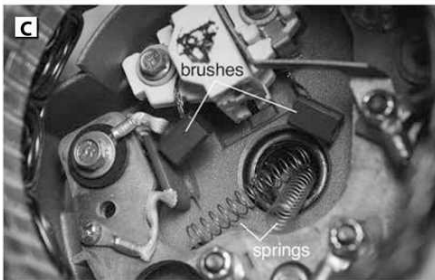
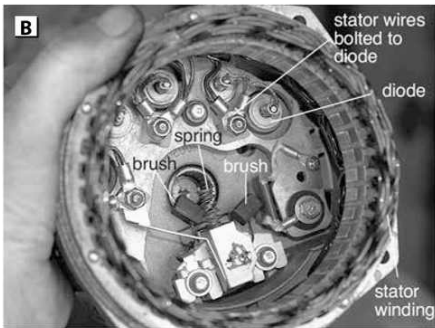
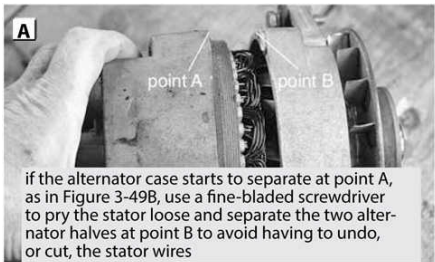
FIGURES 3-49H TO 3-49K. Reassemble by pushing the brushes back in their

holders against the springs and holding them in place while the diode plate is

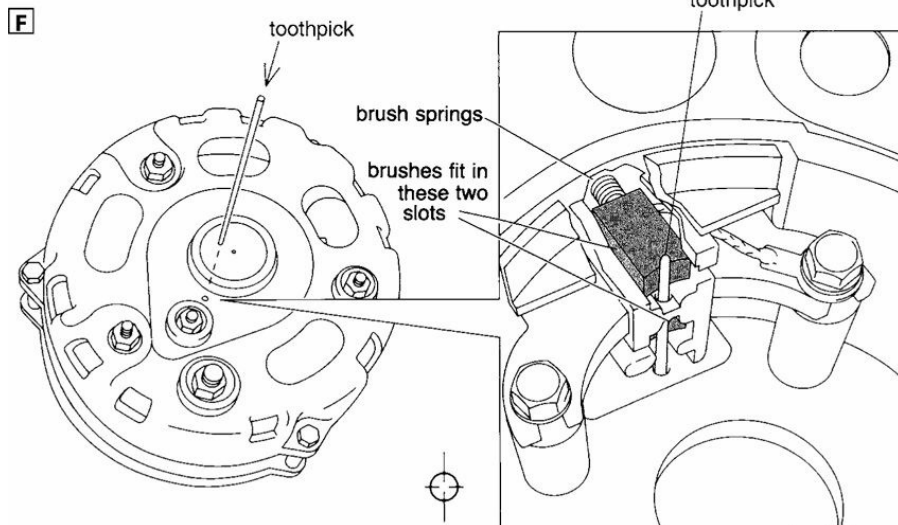
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put back on the alternator (in this case, the brushes are held with a paper clip; 3-49H to 3-49K).

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FIGURES 3-50A TO 3-50F. Disassembly of a high-output alternator.
The rear

housing half is being pulled off—complete with the stator windings—to reveal

the brushes (which have popped out of their holders under spring pressure),

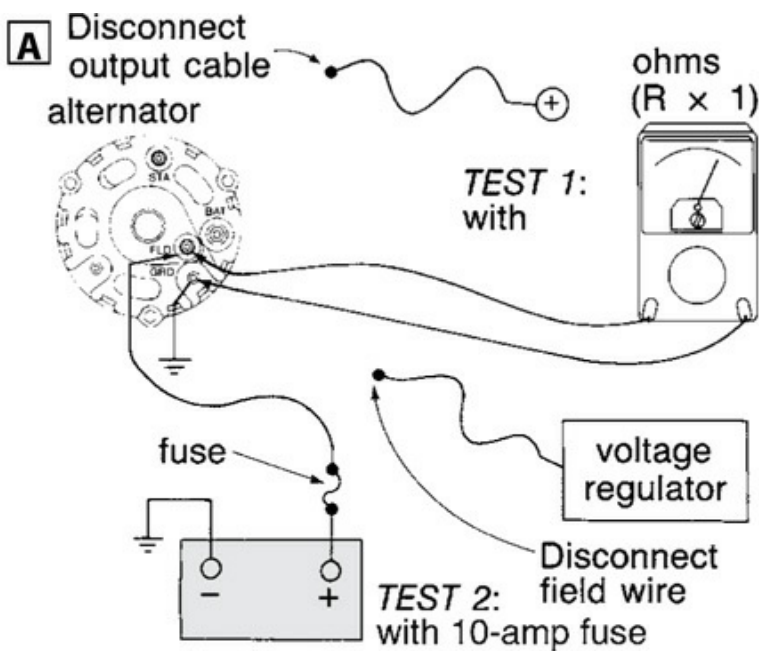
diodes, and stator windings (3-50A and 3-50B). In this case, the stator wires

are bolted to the diodes and so are easily disconnected for individual diode

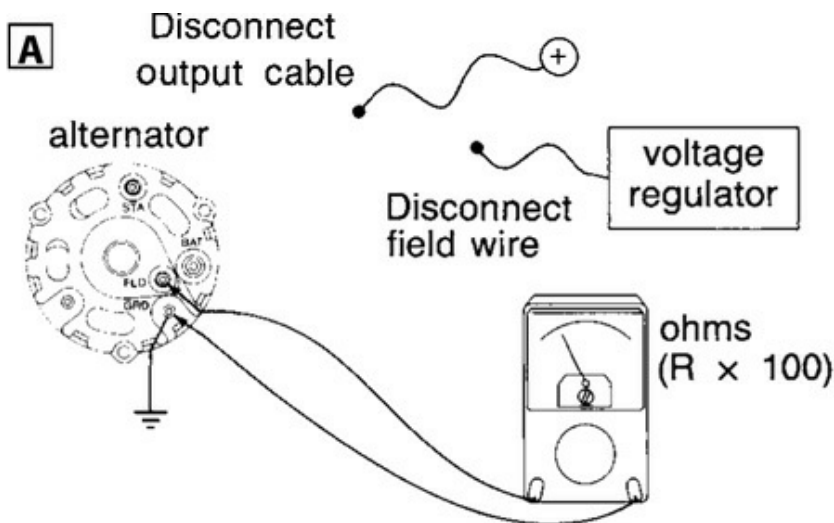
testing. A close-up of the brushes and springs (3-50C). Holding the brushes in

place with a paper clip during reassembly (3-50D to 3-50F). (Line drawing by

Jim Sollers)



FIGURES 3-51A AND 3-51B. Rotor testing, P-type alternator, external regulator. BAT is the output terminal (leading to the battery positive terminal); FLD is the field terminal.



FIGURES 3-52A AND 3-52B. Rotor testing, N-type alternator, external regulator.

Rotors. The following test can often be made with the alternator still in place and with minimal disassembly, as shown in [Figures 3-51A](#) and [3-52A](#), although for clarity I show the test in [Figure 3-51B](#) with the rotor removed from its alternator. Note that you must first isolate the alternator electrically—switch off

the battery isolation and ignition switches and disconnect the wiring from the alternator's positive (BAT) terminal. This is essential to avoid damaging the multimeter.

On alternators with external regulators, disconnect the field wire coming from the voltage regulator, disconnect the

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alternator output lead, set a multimeter to its ohms function ($R \times 1$ scale on an analog meter), and test between the field terminal and the alternator case. This will test the circuit from the field brush (which is connected to one end of the field winding) to ground.

With P-type alternators, the meter should give a very low reading—probably between 2 and 6 ohms; the higher the alternator's rated output, the lower the reading—since the other end of the field winding should be grounded (through the second brush) to the alternator case (Figure 3-51A, Test 1, and

Figure 3-51B). A very high reading indicates an open circuit in the field winding (it is burned out) or that the brushes are not

in contact with their slip rings. Try turning the alternator while conducting the test. If the reading flickers up and down, check the brushes and springs before writing off the rotor. With a very low reading (close to zero), the field winding may be OK, but then again it may be shorted to ground. Many cheap meters are insufficiently sensitive to tell. If you have a cheap meter and are unsure of the test results, you can double-check for a short by

connecting a line containing a low-amperage fuse (10 to 15 amps

—the fuse is important) from the positive terminal of the

battery to the field terminal of the alternator (Figure 3-51A, Test 2). If the fuse blows, the rotor is shorted. (Better yet, buy a

decent meter—they are not that expensive!)

With N-type alternators, a multimeter ($R \times 100$ scale if it is

an analog meter) connected between the field terminal and

ground (with the field wire disconnected) should show an open

circuit (a very high reading—Figure 3-52A). A low reading

indicates a short to ground. The high reading may also be due to

an open circuit in the rotor itself, but there is no easy way to

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check this without further disassembly.

No field terminal. Rotors on alternators with internal or

attached regulators (i.e., with no external field terminal) can be

tested if you can get access to the brushes or slip rings. Touch

the multimeter leads to the two slip rings for the ohms test.

Both P- and N-types should give a low reading (2 to 6 ohms, or

thereabouts; Figure 3-51B). A high reading (infinity) indicates an open circuit in the rotor. Perform the fuse test by connecting

the wire from the battery positive to the positive brush or slip

ring. If in doubt, try both brushes. With P-type alternators, only

the negative brush should blow the fuse; with N-types, neither

brush should blow the fuse. If both brushes blow the fuse,

regardless of alternator type, the rotor is shorted.

Testing from either slip ring to the rotor's shaft should show a very high reading (Figure 3-52B). Anything else indicates a short to ground in the field winding.

Stators. If you can, separate the two alternator halves and disconnect the stator winding wires from their diodes (as noted earlier, you will probably have to unsolder or cut the wires). You can test the stator windings with a multimeter set to its ohms function ($R \times 1$ scale on an analog meter). There should be no continuity (i.e., an open circuit) when testing from any of the three wires to ground (the steel laminations around which the wires are wound—see Figure 3-53A—or the alternator case).

There should be continuity, showing only a low resistance (difficult to distinguish from a short, even with a quality meter) when testing across any two wires since this is testing the resistance in the winding. It will vary according to the alternator's rated output, with the resistance being lower on



high-output alternators (see [Figure 3-53B](#)). Continuity from any wire to ground indicates a shorted winding; no continuity

between any two wires indicates an open-circuited winding.

Neither is repairable in the field. With the wires off the diodes,

now is a good time to test the diodes ([pages 152–155](#)).

FIGURE 3-53A. Testing from a stator winding to ground (the alternator case).

There should be an open circuit (O.L.—very high resistance).

FIGURE 3-53B. Testing between stator coils. There should be a low resistance

(in this case, 0.3 ohm).

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Voltage Regulators

How They Work

A voltage regulator controls the output of an alternator by varying the current supplied to the field winding. This field current is “tapped” off the alternator’s output and may be anywhere from 2% to 6% of the output.

A voltage regulator is, in fact, a current regulator, both in terms of the field current and also the alternator’s output! By varying the field current, it holds the alternator’s output current to whatever level a battery will accept at a given charging voltage, hence the misnomer “voltage regulator.” A change of only 1 amp in the field current will alter an alternator’s output by up to 50 amps. This gives some sense of how difficult it is to achieve precise voltage control.

Solid-state voltage regulators. Many years ago voltage regulation was a mechanical affair (there may be a few of these still around), but now it is always done with solid-state

electronics ([Figures 3-54A](#) and [3-54B](#)). These contain transistors that open at a certain voltage, cutting the current to the field

winding (rotor) and so disabling the alternator's output, causing the voltage to decline. When the output voltage has fallen to a preset level, the transistors close, restoring the alternator's output. This cycle happens hundreds of times a second, making for extremely precise voltage regulation, but at the cost of sometimes severe radio interference ([Chapter 8](#)).

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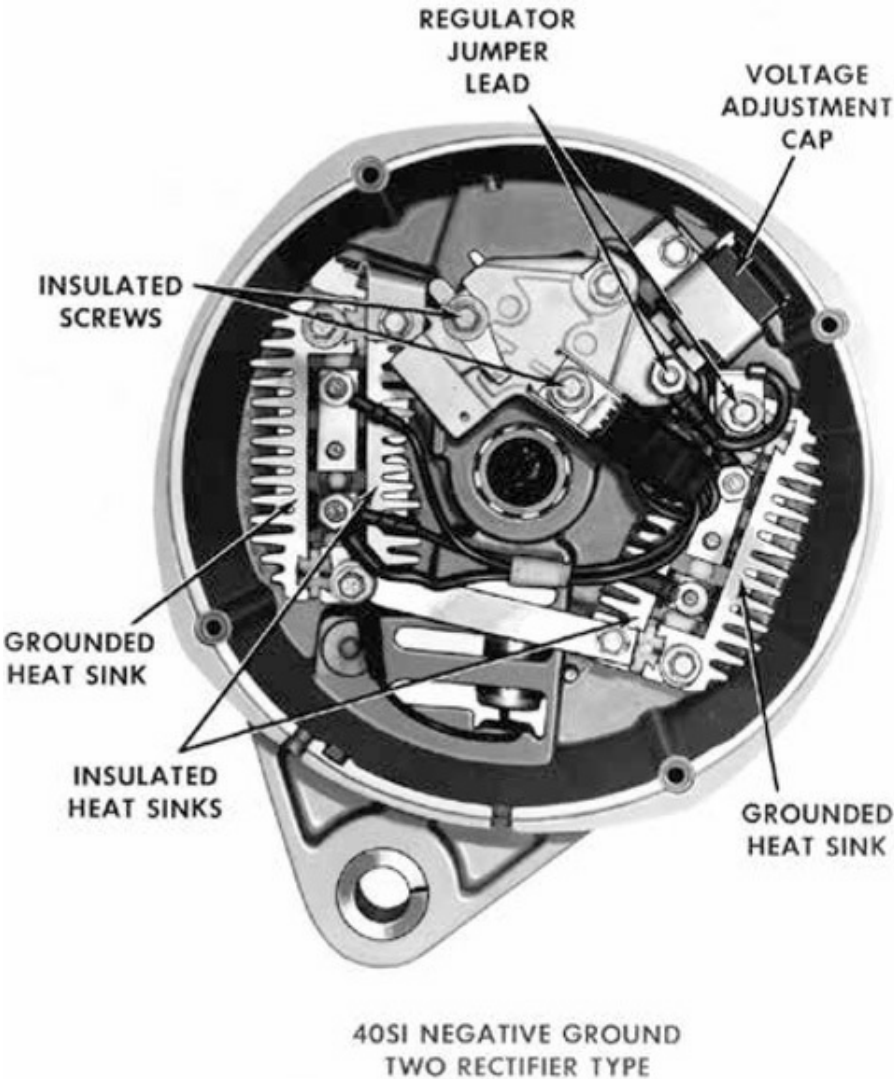




FIGURE 3-54A. A solid-state regulator inside the back of an alternator. (ACDelco)

FIGURE 3-54B. Another regulator inside an alternator. This one has no accessible wiring.

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accessible wiring.

Multiple charging devices. Many boats now have multiple charging devices, including alternators, battery chargers, solar panels, wind generators and maybe fuel cells. Each will have its own voltage regulator and may be charging the same batteries. In principal, the voltage regulators will not interfere with one another. As a battery comes up to charge and its voltage rises, the regulator that has the lowest voltage setting will curtail the output of the device it is controlling. This will continue with any number of devices and regulators until the only device still charging the batteries will be the one with the highest voltage

setting. There is no problem with this. Note, however, that if the engine tachometer (rpm meter) runs off the alternator, and the alternator's voltage regulator shuts down the alternator because some higher-voltage regulator has now taken over, you will lose the tachometer readout. This, too, is not a problem as long as you understand what is going on. The minute a load is put on the batteries and the voltage drops, the other regulators and devices will kick back in and the tachometer will read again.

In practice, there can be interference between voltage regulators. This is most likely to happen if voltage regulators are sensing voltage at the charging devices rather than the batteries and one or more charging devices are running at a high level of output with some voltage drop on the charging cables. If voltage regulators begin to turn on and off, there will be fluctuations in the charging amps, which will lead to fluctuation in the voltage drop and in the voltage seen by the regulators. This, in turn, can lead to unstable voltage regulator operation. The cure is to minimize the voltage drop (through larger cables and better connections) and perhaps move the location of sensing wires for

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regulators to the batteries if this is possible.

Ignition circuits and excitation. The observant reader may have noticed that an alternator's output is used to supply current to the field winding. However, when an alternator is

first started, there is no output. Without output, there is no field current. Without field current, there can be no output! Some initial excitation of the field winding is needed to break this vicious circle. Two approaches are used:

1. The rotor is designed to retain a certain amount of residual magnetism when the alternator is shut down, which is sufficient to produce a low alternator output when the rotor begins to spin. The output feeds back to the field winding, builds up its magnetism, and restores full output. This approach to excitation is uncommon.
2. A separate feed from the battery to the field winding provides initial excitation ([Figure 3-55](#)). Since the field winding would drain the battery through this line when the alternator is shut down, a switch is incorporated in the circuit. This is normally an ignition switch, but sometimes an oil pressure or fuel pressure switch (or both) is used. With a pressure switch, the engine must build up pressure to close the switch before the alternator will kick in. (If problems are experienced with excitation, try jumping out the switches.)

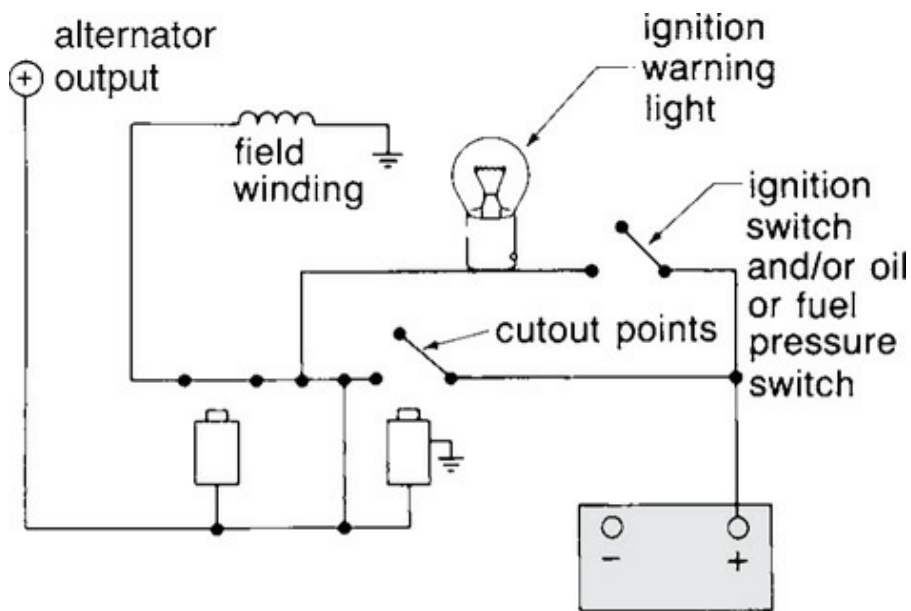


FIGURE 3-55. A voltage regulator (P-type) with excitation circuit. Closing the

switch provides initial field current. The battery discharges through the

ignition light into the field winding, lighting up the lamp. When the generator output builds, the cutout points close. There is now equal voltage

on both sides of the ignition warning light, and the light goes out.

An ignition warning light included in an excitation circuit will glow as long as current flows from the battery through the field winding to ground (i.e., excitation current is being supplied).

Once the alternator starts to put out, it supplies current to the field winding. There is now the same, or nearly the same, voltage at both ends of the excitation circuit: alternator output at one end, battery voltage at the other. Without a voltage differential, no current will flow (see [Chapter 4](#)), and the

warning light goes out.

Different Regulators: Internal, External, P,
and N

There are hundreds of different regulators in common use.

Many are completely internal; others are classified as internal
but are attached to the alternator's outside casing, which makes
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them and their wiring more accessible. Some alternators—
especially high-output alternators—have separate, external
regulators mounted as an independent unit. These alternators
are preferred in boat use as they make troubleshooting and
emergency repairs so much easier.

Regulators fall into two broad types: P and N. As we have
seen, all regulators function by repeatedly making and breaking
the current to the field winding. It is irrelevant whether this is
done on the supply side (P, positive) of the winding or the
return side (N, negative, or ground); the end result is the same
(see [Figures 3-42A](#) and [3-42C](#)). Almost all external regulators are P-
type; most internal regulators, especially on smaller
alternators (up to 80 amps), are N-type.

The Charging Problems section earlier in this chapter
outlined a procedure for testing external regulators and
determining their type ([pages 137–139](#)). Some attached regulators can
be unscrewed and their wires disconnected
without removing the brush holders. These can be tested the

same way. If the alternator has a wire to only one brush, it is probably a P-type (the other brush is grounded). If wires run to both brushes, it is probably an N-type. In any event, to double-check, turn off the ignition and battery isolation switches, disconnect the voltage regulator leads from the brushes, and test in turn between each brush and ground with a multimeter set to its ohms function (the lowest scale— $R \times 1$ —on an analog meter). P-types will read near 0 ohms on both brushes (generally between 2 and 6 ohms, although one may read 0); N-types will give high readings.

Identifying wiring. Regardless of alternator and regulator type,

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all will have a field wire and a battery-sensing wire somewhere, and almost all will have an excitation wire.

The field wire. Alternators with external regulators have a terminal on the back to receive the field wire. This terminal will be labeled “F,” “DF,” or “FLD.” Externally attached internal regulators must be unscrewed from the back of the alternator to expose the field wire or wires. Some externally sensed units have two field wires: one connected to the battery excitation line, the other to the voltage regulator. The latter is the main field wire. The field wire normally is connected by a spade terminal (marked “F” or “DF”) to one of the two brushes. In the absence of internal identification, or in the case of completely internal regulators, determining the field wire becomes rather involved

and is beyond the scope of this book.

The excitation wire. If fitted, the battery excitation wire will come from the alternator (internal regulator) or regulator (externally attached and external regulators) to the ignition switch and/or a pressure switch mounted on the engine block, generally via an ignition warning light.

The battery-sensing (voltage regulation) wire. The battery-sensing wire, which determines voltage regulation, may come from the battery itself (battery sensed) but is more likely to be taken from the alternator (machine sensed), either from an auxiliary terminal (sometimes labeled “AUX”) on the back of the alternator (external and attached regulators) or from inside the alternator itself. Where fitted, an auxiliary terminal will have an insulated stud and no connections to ground. Normally it will be smaller than the main output terminal.

Common alternators. Many Motorola alternators with attached regulators have the following wiring: A white wire with

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its own separate spade terminal is the excitation line; the black wire goes to ground; and the red wire goes to an auxiliary

terminal post on the back of the alternator. This is the battery-sensing (voltage regulation) line. The field wire is (or field wires are) under the regulator.

Delco Remy alternators with internal regulators have two spade lugs on the back. The lug numbered “1” is the excitation

connection; “2” is the battery-sensing (voltage regulation) terminal.

Powerline alternators with external regulators have two spade lugs on the back. The lug marked “R” is for a tachometer; the one marked “F” is the field connection. These are P-type alternators.

Balmar alternators and wiring harnesses typically use blue for the field wire, red for the battery (voltage) sense line, white for unrectified stator output (for tachometers), brown for regulator excitation, and black for negative.

Voltage regulator adjustments. Most internal regulators are not adjustable, although many external regulators—notably all multi-step regulators—have one or more potentiometer (variable resistor) screws or dip switches or magnetic reed switches to fine-tune the voltage and other set point(s).

If a conventional (i.e., not a multistep) regulator does happen to be adjustable, only make adjustments while charging into near fully charged batteries (at least at the absorption voltage—see [Chapter 1](#)) in good condition. Make alterations in regulated voltage a little at a time (even a 0.2-volt change can have a major impact on charging rates), and then give the system plenty of time to stabilize at the new level before considering

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further adjustments. After making changes, it is a good idea to lock a potentiometer screw against vibration by putting a dab of

silicone or polyurethane sealant over the screw head. Multistep regulators have detailed instructions on how to set them up and make adjustments.

Troubleshooting Voltage Regulators

No alternator output at all. [Pages 139–140](#) in the Charging Problems section earlier in this chapter outlined a procedure for

external regulators to determine whether the alternator or the regulator is at fault ([Figures 3-44A](#) and [3-44B](#)). Some attached regulators can be removed without disturbing the brushes and treated in a similar fashion.

If these tests indicate that the voltage regulator is malfunctioning, we have an open circuit (no current) to the field winding. This may be the result of a defective switch circuit on battery-excited alternators, a broken or shorted wire, or blown diodes or transistors.

Battery-excited alternators. Always suspect the switches first. The excitation line may run to the ignition switch, to an oil pressure or fuel pressure switch mounted on the engine block, or to both ([Figure 3-55](#)). Rig a jumper wire incorporating a minimum 12-watt test light from the battery positive terminal, crank the engine, and touch the jumper for just a second or two to the battery excitation terminal on the voltage regulator. If the alternator now works, we know this circuit is faulty. The alternator may continue to work after the jumper is disconnected, but when the engine is shut down and then

restarted, the alternator field winding will need reexciting to get

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things going again.

Self-exciting alternators. A self-exciting alternator is designed so that the iron core of the field winding retains sufficient residual magnetism when the unit is shut down to get things moving again when it is put back in operation.

Sometimes, however, this residual magnetism will decline to the point at which it will not bring the alternator back to life.

Revving up the engine may bring the alternator back into commission. If not, give the field winding its initial excitation with a small positive current to the field or auxiliary terminal on the alternator. The easiest way to do this is to connect a minimum 12-watt test light from the battery positive terminal to the field or auxiliary terminal ([Figure 3-45](#)).

Continuity tests. If the excitation tests fail to restore alternator output, shut off both the ignition and the battery isolation switches and use a multimeter set to its ohms function (place an analog meter on its lowest— $R \times 1$ —scale) to test the regulator wiring for continuity. You should get a reading of 0 ohms (needle all the way to the right) when the meter probes are touched to both ends of an individual wire. Infinite ohms (“O.L,” standing for “overload”) indicate a break in the wiring. It may prove necessary to push the probe tip through the

insulation at the voltage regulator end of the wires as the connections are inaccessible on many regulators.

If earlier tests showed the regulator is at fault but all of its wiring and external circuits are OK, the regulator needs replacing. If no spare is on board, an emergency regulator can sometimes be rigged up as detailed on [page 152](#).

Persistent undercharging of the battery. The alternator may

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just be too small for the demands being placed on the system, its [speed of rotation may be too slow \(wrong pulleys, see pages 28–30\)](#), [its belt may be slipping](#), or [its charging time may be](#) inadequate. Given a correctly sized alternator and pulleys and sufficient charging time, however, persistent undercharging must be the result of incorrect voltage regulation for the system in question. To see whether this is the case:

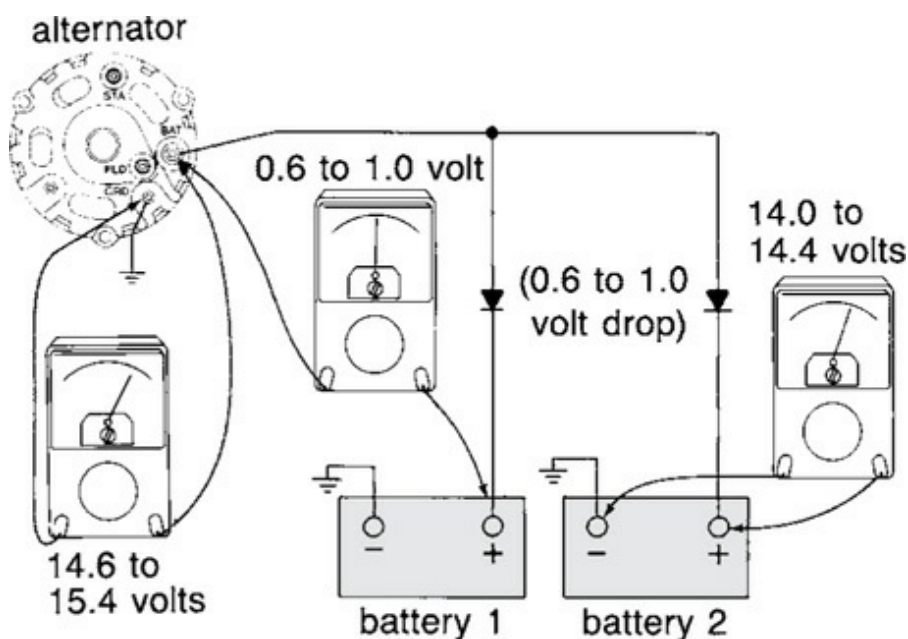
- First, it is necessary to bring a battery close to a full charge (at least to the absorption phase) by one means or another. (A full charge is important; test wet-cells with a hydrometer.) Then set the engine to its normal charging speed and check the battery voltage across the battery terminals. This test will show the regulated voltage from the alternator that is actually reaching the battery. Depending on the design parameters of the system, the voltage should be anywhere from 14.0 to 14.8 volts. Most boats should be somewhere between 14.0 and 14.4

volts for reasonably rapid battery charging without the risk of excessive overcharging. An exception is a boat fitted with one of the multistep regulators previously mentioned. In this case, if the battery is fully charged, the regulator may have tripped to a float setting between 13.2 and 13.6 volts. If so, turn the regulator off and back on to put it into its absorption phase.

- If voltage levels are down, no amount of engine-running time will bring the battery to a full charge. In this situation, check the voltage at the output terminal on the alternator. With the engine running, test between the terminal and a good ground (the alternator case). On alternators with an isolated ground, test between the output terminal and the ground terminal.

Voltage may well be a volt or more higher than the battery

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voltage already measured, indicating serious voltage drop.

- Voltage drop from the alternator to the batteries can be

caused by inadequate wiring and poor connections (see

[Chapter 4](#)), but it is more likely to occur as a result of battery isolation diodes fitted to allow charging of two or more

[batteries from the same alternator \(see Chapter 1 and Figure 3-](#)

[56](#)). Unless a voltage regulator is compensated for diode-

induced voltage drop, the batteries will be permanently

undercharged. If an alternator is undercharging because of

diode-induced voltage drop, the best option is to remove the

isolation diodes, replacing them with a voltage-sensitive

battery-parallelizing relay or a series regulator, as described in

[Chapter 1](#). Failing this, one of the following procedures will

correct the situation:

FIGURE 3-56. Correct voltages on systems with split-charging diodes when

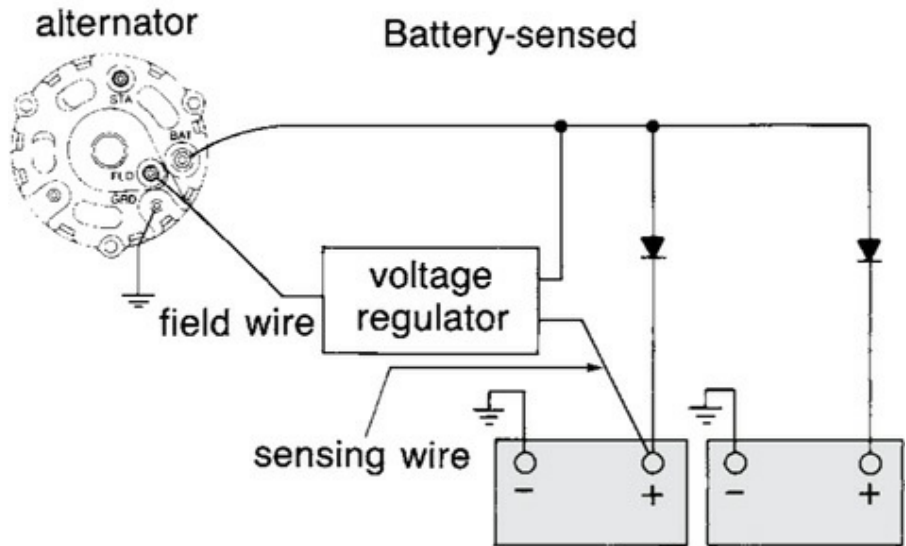
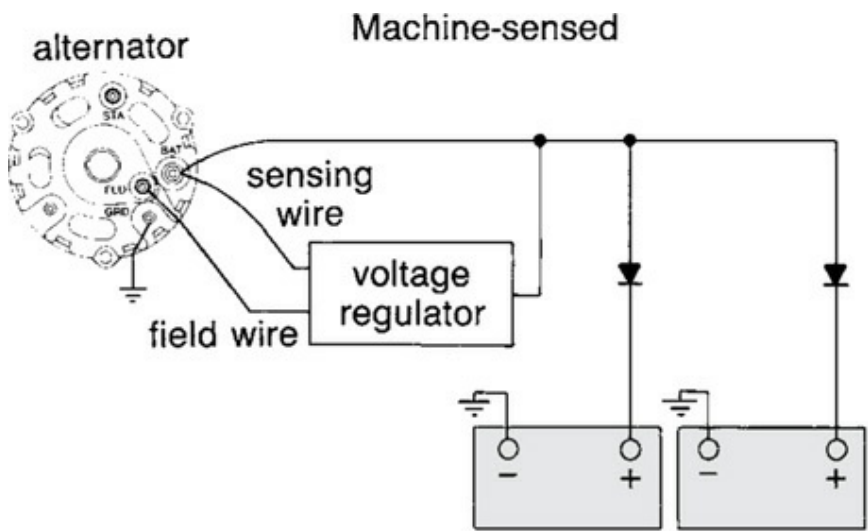
the batteries are fully charged. Voltage drop can be measured directly

between the alternator output terminal and the battery's positive post as

shown.

Adjustable regulators. Raise the voltage setting (see earlier

in this chapter). Remember that all adjustments with a



conventional (nonmultistep) regulator should be made only with a battery that has reached its absorption voltage (i.e., is well charged) and in small increments, allowing the system to stabilize before making further changes. For multistep regulators, follow the instructions in the manual.

Nonadjustable regulators. Either (1) take the regulator

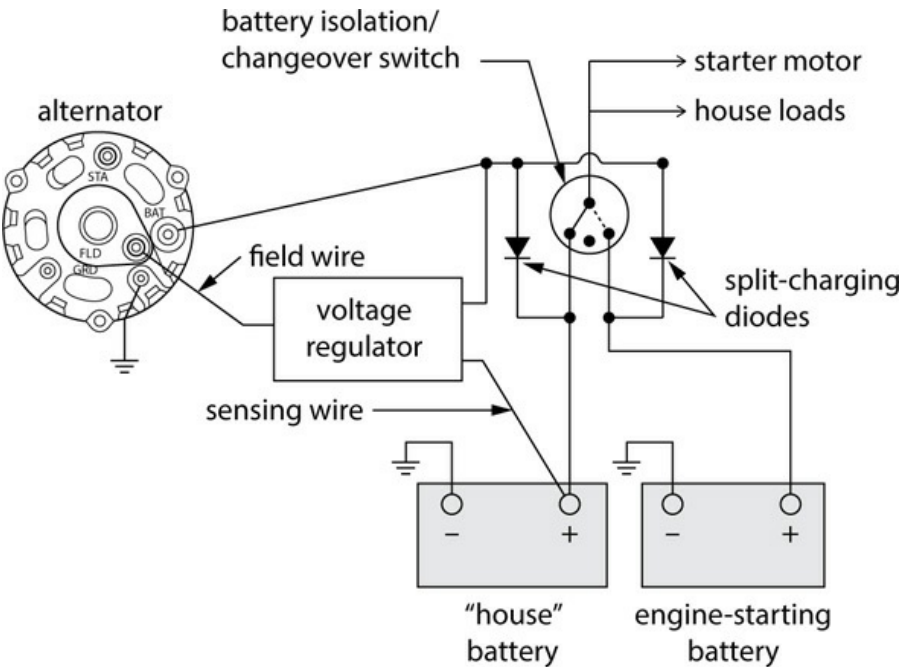
sensing wire directly to the battery positive terminal, thus

bypassing any diodes (Figures 3-57 and 3-58A), or (2) fit a diode with the same voltage drop as the battery isolation diode into

the sensing wire (Figure 3-58B). Either way, the regulator is now sensing more or less the same voltage that the battery is

receiving.

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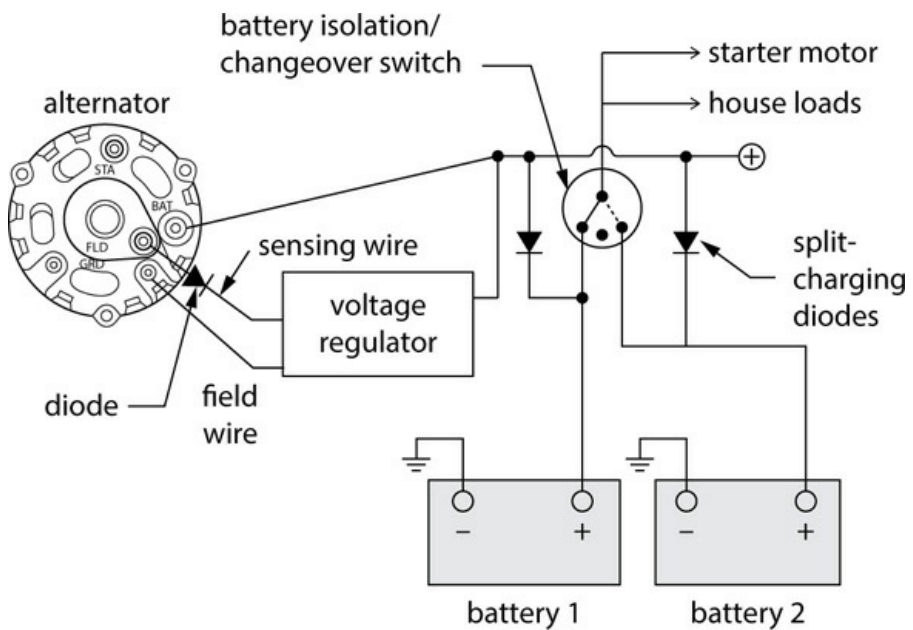


FIGURE 3-57. Machine- (top) and battery-sensed (bottom) voltage regulators.

“house” battery

FIGURE 3-58A. Battery-sensing wire connected to a “house” battery.

FIGURE 3-58B. A diode installed in a sensing wire to compensate for voltage

drop caused by split-charging diodes.

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1. Battery-sensing wire connected to house battery. If the sensing wire is moved to the battery, make sure it does not pass

through any switches that may be opened while the engine is running. If this happens, the regulator will sense no voltage and will respond by increasing field current to its maximum.

The same thing will happen if the wire gets broken, so make sure it is well supported and protected. The sensing wire can go to only one battery; otherwise, the batteries would be

paralleled via the sensing wire, defeating the purpose of the diodes. If the sensed battery is fully charged and the other battery is low, the alternator output will shut down and the second battery will be inadequately charged. Normal practice is to connect the sensing wire to the battery on the boat's house circuit (as opposed to engine cranking), as this battery is generally in the lowest state of charge. Should the engine-starting battery be lower, the batteries should, if possible, be paralleled manually during charging (e.g., by turning a battery isolation/selector switch to the BOTH position). Remember to isolate the batteries when charging is complete!

Unfortunately, the sensing line on most internal regulators is inaccessible. Some degree of alternator disassembly is needed to find it, as well as an understanding of the regulator wiring once the alternator is disassembled. Note that the various multistep regulators have external sensing lines that can be run to the battery terminals, bypassing any diodes.

Anytime a sensing line is wired directly to a battery, it must be fused as close to the battery as possible to prevent the risk of an electrical fire (see [Chapter 4](#)).

2. Diode installed in sensing wire ([Figure 3-58B](#)). The diode will impose approximately the same voltage drop on the sensing wire as is imposed on the output cable by the isolation diodes, thus canceling out the negative effect of the output diodes on

the regulating circuit. Once again, finding the sensing line may be a problem. Any diode must be installed with its arrow pointing toward the voltage regulator. If it is fitted in reverse, it will block the sensing line altogether; the regulator will respond with maximum field current at all times and the batteries will be overcharged (if nothing burns up first).

Persistent overcharging of the battery.

The battery or batteries overheat, boil or gas, use excess water, and give off an acrid acid smell. Gel-cell and AGM batteries dry out and fail.

First, check the batteries. Dead and dying batteries will frequently gas and lose electrolyte as if they were overcharged. Note that excessively hot batteries will automatically overcharge if the voltage regulator is not temperature compensated at the batteries, so there may be no fault in the system itself. Move the batteries to a cooler location and/or add temperature sensing and compensation. Make sure the temperature sensor is either bolted to the battery post or else taped well down the side of the battery (not on its top).

Next, check for excessively high set points on a multistep regulator or for overcharging from an unregulated wind generator or solar panel ([Chapter 6](#)). Note that since regulators in marine use frequently are set to achieve faster charge rates through higher voltage settings than in automotive use, extended engine running may result in mild overcharging and

moderate water loss on wet-cell batteries; this is to be expected.

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Regardless of the size of an alternator, serious overcharging cannot occur with correct voltage regulation. Other than on systems being aggressively charged at high absorption voltages (see [page 123–125](#)), if battery voltage is above 14.4 volts, the battery is gassing vigorously, or a wet-cell is experiencing a

substantial water loss on all cells, in all probability the voltage regulator's battery-sensing wire is disconnected or broken or the regulator itself has shorted. If the sensing circuit is broken, the regulator senses no voltage and responds by increasing field current to its maximum. Pay particular attention to battery-sensed regulators that have a long wire running to the batteries rather than a short one to the alternator (machine-sensed). Any voltage drop such as would result from corroded terminals will have a similar though less dramatic effect.

A short circuit in the voltage regulator will result in permanent maximum output since the regulator supplies maximum field current at all times, a situation similar to the loss of the sensing wire. This, however, is not repairable. Carry a spare regulator.

Emergency Voltage Regulation

The field current for almost all alternators ranges up to a maximum of around 5 amps at full output, although some high-output alternators may go as high as 7 to 8 amps. In an

emergency, you can use any external source to supply this current if the voltage regulator is first removed or disconnected. A test wire connected to a 12- or 15-watt DC lamp (Figure 3-43) will feed approximately 1 amp to the field winding (12-volt system). The lamp acts as a fixed resistance, preventing excessive

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amperage from reaching the field winding. The higher the lamp wattage, the more amperage it will pass. Divide the wattage by the system voltage to find out how many amps. For example, a 15-watt bulb on a 12-volt system will pass 1.25 amps; a 40-watt bulb, 3.33 amps.

With P-type alternators, connect the lamp between the battery's positive terminal and the alternator's field terminal (Figure 3-44A). With N-type alternators, connect it between the field terminal and ground (Figure 3-44B).

It is important to closely monitor alternator output and battery voltage to guard against overheating and overcharging. If output is too high, decrease the lamp wattage or wire two lamps in series; if output is lower than desired, increase the lamp wattage or wire two lamps in parallel. When the battery is fully charged, you must switch off or disconnect this field current; likewise when the engine is shut down. If it is left hooked up, it will drain the batteries through the field winding.

Diodes

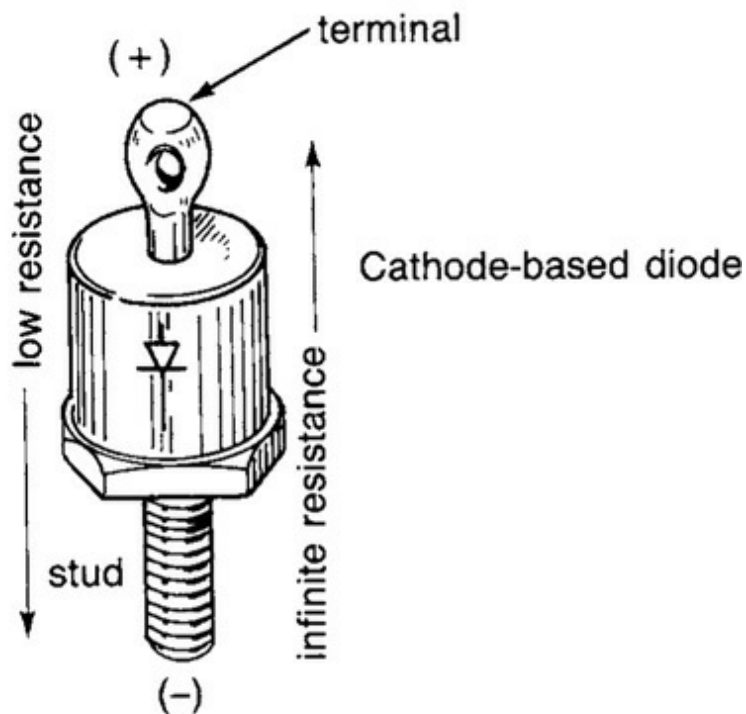
Frequent reference has been made to diodes in the first three

chapters. They will crop up over and over again in other contexts. This is as good a place as any to look at them in more detail.

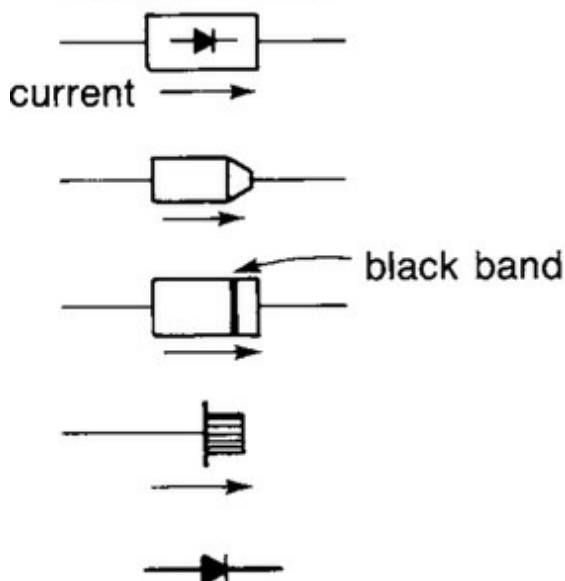
Identification and Rating

Identification. Diodes are imprinted with an arrowhead-like symbol with its tip crossed by a perpendicular line ([Figure 3-59](#)).

Diode Identification



Smaller Diodes



The arrow points in the direction of current flow; the

perpendicular line symbolizes the resistance to current flow in the opposite direction. Smaller diodes simply have a black band at one end, which corresponds to the perpendicular line—i.e., current flow is from the other end to this end (for those who are interested, I am sticking with the popular conception that current flow is from positive to negative even though technically this is not correct).

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FIGURE 3-59. Diode identification. Diodes are rated according to (1) their current-carrying capacity when conducting (e.g., 50 amps), and (2) the

voltage they are capable of blocking in the other direction, known as peak

inverse voltage or PIV (e.g., 50 PIV). The bottommost of the smaller diodes is

frequently used in alternators, pressed into a heat sink, in which instance the

diode case is electrically in common with the heat sink and usually grounded

(or negative).

Smaller diodes have pigtail leads at each end. Larger diodes have a terminal on one end and a threaded stud on the other—one connection is made to the terminal on the diode's top; the other is made to the threaded stud on its base. If the arrow points from the terminal to the stud, conduction is from the terminal to the stud. If the arrow points from the stud to the terminal, conduction is from the stud to the terminal.

Rating. Diodes that are conducting are said to be forward biased, while those that are not conducting are reverse biased. Diodes are rated in terms of their maximum forward current, their peak inverse voltage, and their forward voltage drop:

- The maximum forward current specifies the maximum current rating of the diode (the maximum number of amps it can conduct without failure).
- The peak inverse (reverse) voltage specifies the maximum voltage the diode will block in the reverse direction. Once voltage goes above this level, the diode will break down and conduct in both directions (a shorted diode).
- The forward voltage drop specifies the voltage at which the diode begins to conduct in the forward direction, which is also the voltage drop it will impose on the circuit when carrying its full rated current. In other words, if the forward

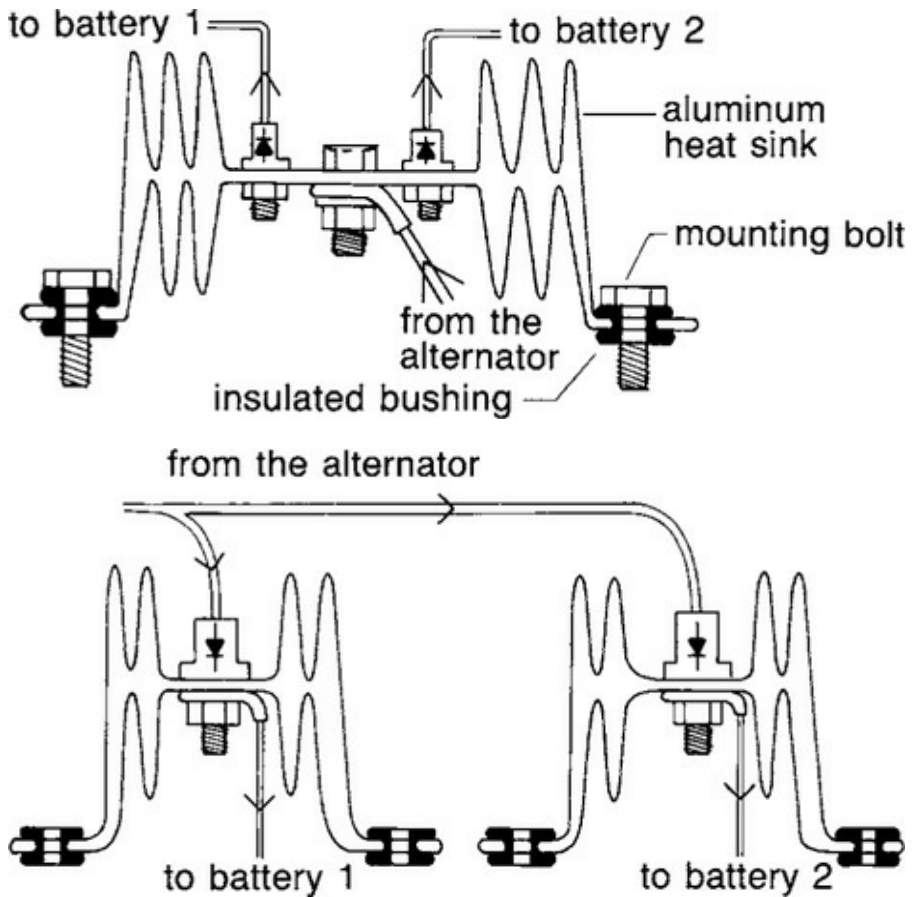
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voltage drop is 0.6 volt (a typical silicon diode), the diode will not begin to conduct until the voltage on the circuit is at least 0.6 volt, and once it is conducting, the voltage “downstream” of the diode will be 0.6 volt less than upstream of it. The “lost” voltage represents energy that is dissipated as heat (which is important—see below). Some diodes have a lower forward voltage drop than others. Conventional silicon diodes run as high as 1.0 to 1.5 volts at full current; Schottky diodes run as high as 0.5 to 0.7 volt at full current.

Diodes come in different sizes to fit different needs. Since the full charging output of an alternator passes through any battery isolation diodes in the system, they must be rated to accept this high amperage. If you are upgrading to a high-output alternator, any existing battery isolation diodes will most likely also need upgrading. This can be done by fitting additional diodes in parallel with the original ones. Better yet, get rid of the diodes and replace them with battery paralleling relays (see [Chapter 1](#)).

Heat Sinks on Battery Isolation Diodes

Current passing through a diode heats it up. More current produces more heat. The quantity of heat at full current rating may be calculated approximately by taking the diode's forward current rating and multiplying it by the diode's forward voltage drop. For example, if we have an isolation diode with a forward voltage drop of 0.7 volt on a 150 amp alternator, it will generate up to 105 watts ($150 \text{ amps} \times 0.7 \text{ volt}$) of heat; with six of them, that is over 600 watts of heat. If this heat is allowed to build up, it will destroy the diodes, so diodes are generally mounted on



some kind of a heat sink, frequently a finned, aluminum plate.

Note: If a heat sink is installed on a vertical surface, the fins should be aligned vertically since this will maximize the cooling effect.

Since one side of an isolation diode is connected electrically to its heat sink via the mounting stud, heat sinks are live. If the heat sink is connected to the battery positive terminal, shorting out the heat sink to ground is much the same as shorting out the battery terminals. If the heat sink is connected to the alternator, it will be hot (live) whenever the engine is running

(Figures 3-60A and 3-60B).

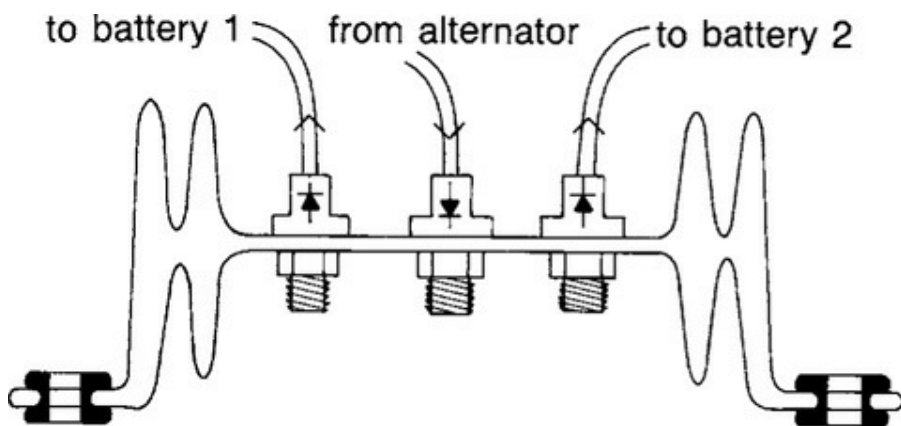
FIGURE 3-60A. Diodes mounted on a shared heat sink for battery isolation.

Note that the heat sink is live during alternator operation.

FIGURE 3-60B. In this setup, the heat sinks are connected to the two battery

positive terminals via the diode cases, hence the use of independent, electrically isolated heat sinks to avoid paralleling the batteries.

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If the heat sink is common with the battery positive terminal, it is not possible to mount two diodes on the same heat sink; this would parallel the batteries through the heat sink and defeat the purpose of the diodes. If the heat sink is common with the alternator output, any number of diodes can be mounted on the same heat sink without affecting the batteries. Some battery isolation units use three diodes—the alternator feeds one diode, and the other two diodes feed the batteries.

Note that the voltage drop to the batteries is doubled (Figure 3-

60C), which will exacerbate any voltage regulation problems.

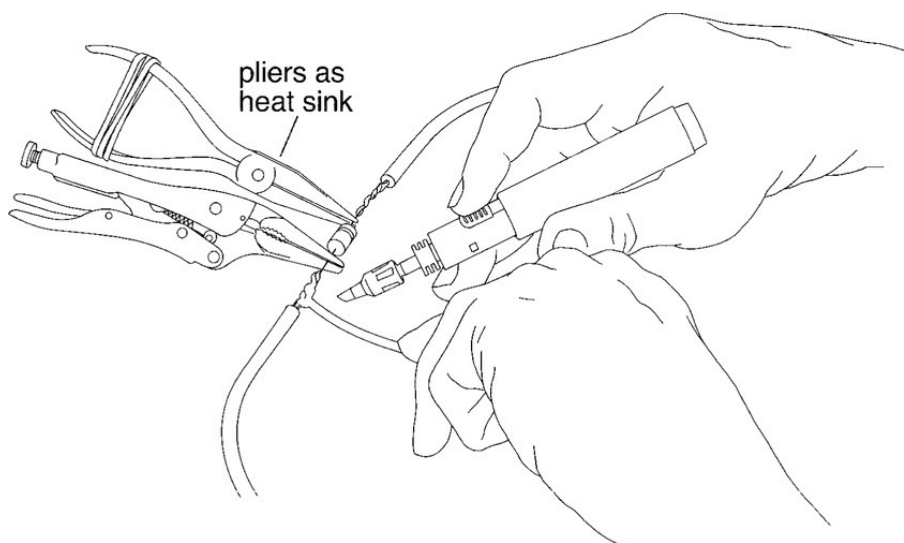
The diodes are sometimes mounted in an insulated block fitted to the heat sink. In this situation, the heat sink is permanently electrically isolated from its diodes.

FIGURE 3-60C. Three-diode split-charging setup. Note that the voltage drop

is doubled relative to that of a two-diode configuration. The heat sink is still

live during alternator operation.

Soldering and connections. Excessive heat will damage a diode. Do not solder to the top terminal with the diode mounted on its heat sink; the heat sink will draw the heat down into the diode. Use a large enough soldering iron to get the job done as quickly as possible and so avoid the need to hold the iron to the terminal for prolonged periods. When soldering small diodes with attached wires, clamp a pair of small Vise-



Grips or pliers around the wire between the solder joint and the

diode. This will act as a heat sink and protect the diode (Figure 3-61). For more information on soldering, see Chapter 4.

FIGURE 3-61. Soldering small diodes. (Jim Sollers)

Testing Battery Isolation Diodes

All diodes create a voltage drop, normally around 0.6 volt, but sometimes over 1.0 volt. Schottky diodes are specialized diodes with a voltage drop as low as 0.3 volt. To measure the actual voltage drop, check with a DC voltmeter across the two diode terminals with the alternator (or battery charger) running at full output (set an analog meter to the 2.5-volt scale). The positive meter lead goes to the alternator (charger) side of the circuit (Figure 3-62).

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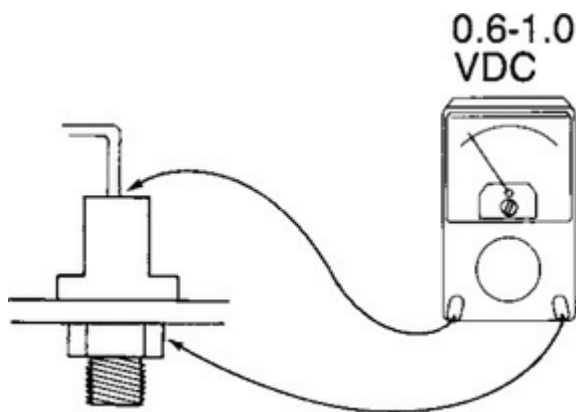


FIGURE 3-62. Testing for voltage drop across a diode. The positive meter

lead goes on the alternator side of the circuit.

To test an isolation diode's operation, shut down the alternator (or charger) and turn off the ignition and battery

isolation switches. Check with a voltmeter (or test light) from the battery side of the diode to ground. It will show battery voltage (or light). Now test from the alternator (charger) side to a good ground. It should show no or very little voltage. (There may be a small leakage current that will result in a voltage reading. If a meter shows voltage, try with a test light; it should not light.) If there is battery voltage on the alternator (charger) side (the test lamp lights), the diode is shorted, another diode in the charging circuit has been installed backward, or some equipment has been incorrectly wired so as to bypass the diodes. If the diode is shorted, the battery will still receive a charge but will not be isolated from other batteries (although other batteries may still be isolated from this one via their own isolating diodes). If one of the diodes is in backward, the relevant battery will receive no charge when the alternator (charger) is running and will soon go dead.

You can also test diodes with an ohmmeter, but only after disconnecting the batteries; otherwise, the ohmmeter will be damaged. Set an analog meter to its lowest ohms scale ($R \times 1$).

Touch the probes to the two diode terminals, then reverse the

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probes. If the diode is functional, it will show continuity in one direction (0 or near 0 ohms) and an open circuit in the other (infinite or very high ohms). Where there is continuity, the direction of flow is from the negative probe to the positive

probe. A shorted diode will show continuity in both directions.

An open-circuited diode will show infinity in both directions.

As noted earlier ([pages 140–142](#)), some meters may not have the necessary forward voltage to show a circuit in either

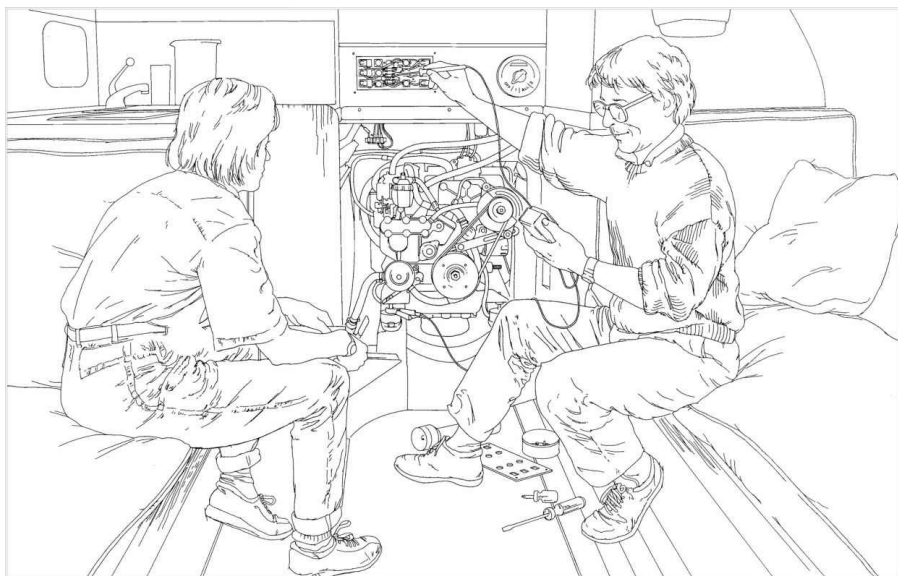
direction, although this is less likely than when doing the alternator tests described earlier. (This is because the nature of alternator construction is such that the alternator tests are, in fact, done on two diodes in series, rather than on a single diode as described here.) Nevertheless, it is best to use a meter with a specific diode-testing function. Rather than testing resistance, these meters normally test the voltage drop across the diode.

With most meters, a properly functioning diode will show a voltage, generally around 0.6 volt, in one direction and “infinity” (“O.L”) in the other direction. However, some meters will show a voltage in both directions, but with the polarity changing (e.g., from negative to positive). A shorted diode will show 0 volts in both directions; an open-circuited diode will show “infinity” in both directions.

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CHAPTER 4 Understanding and Troubleshooting Electrical Circuits

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FIGURE 4-1. Effective troubleshooting of recalcitrant electrical circuits begins and ends with a thorough understanding of the dynamics involved.

(Jim Sollers)

This is one of the longest chapters in this book, which is a reflection of both the complexity of electrical circuits on modern boats and also their importance. If you are a novice, this is tough stuff, but—unfortunately—it’s something that you need to master to ensure that your boat is wired for trouble-free operation and that you can troubleshoot any problems that develop. This is especially the case on older boats that typically have a hodge podge of add-on wiring.

I’ve divided the chapter into five sections: Basic Concepts and Measurements, DC Circuits, AC Circuits (which can be ignored for those without AC power on board), Proper Electrical

Installations, and Distributed (Multiplex) Power Systems (which can be ignored by anyone with a conventional electrical system). If you do nothing else, you should check your boat with respect to the Proper Electrical Installations section and, in particular, check the overcurrent protection (all too many boats come from the factory with inadequate overcurrent protection, resulting in an unnecessary fire risk, and are then modified by the owners with additional potentially hazardous circuits).

A Case History

My son, Paul, volunteered to crew on an older boat from Maine to the Caribbean. I decided to check the electrical circuits before he took off. This is a quality boat that was originally built to high standards. As is usual, over the years a



significant amount of equipment had been added by several owners and boatyards. Here's what I found with just a cursory inspection:

1. Several circuits connected directly to the batteries without any overcurrent protection (fuses or circuit breakers).

These included a battery charger, the bilge pump, and the cranking battery.

2. Several circuits with the overcurrent protection at the wrong end of the circuit, where it does little or no good!

This included a solar panel, a wind generator, and the memory cable for a radio.

3. A circuit in which a smaller wire had been spliced into a larger wire such that the over-current protection on the

circuit was not rated at a low enough amperage to protect the small cable.

4. A cable attached to the positive battery post and laid across the negative post (Figure 4-2).

FIGURE 4-2. If the insulation on this small cable chafes through at the

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negative battery post, the cable will immediately become red hot and catch fire, rapidly filling the boat with noxious smoke. The cable needs a

fuse close to the positive battery post plus rerouting away from the negative terminal.

In the event of any kind of a short circuit, every one of these circuits and cables was a potential fire risk. Any fire would have rapidly filled the boat with noxious smoke and made it uninhabitable, forcing abandonment at sea. The

solution was a modest amount of rewiring with the addition of several fuses (Figure 4-3). Given the likely presence of hydrogen gas at times, these fuses are ignition protected.

FIGURE 4-3. The addition of high current fuses bolted to the battery box

(top of the photo) eliminates the risk of a fire in the event of a short circuit

across these main battery cables.

Most boats I look at, including many new boats, have one or more similar wiring issues. They can be detected and cured by mastering the contents of this chapter. In many ways, it is the most important in this book.

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Basic Concepts and Measurements

Electrical circulation is analogous to the circulation of water in a pressurized water system. Since most people have little trouble understanding water flow, there should be, in principle, few obstacles to understanding electrical circuits. But because electricity is invisible, even if we have such an understanding, we still cannot effectively troubleshoot a problem without a tool that will let us “see” inside a circuit. This tool is the multimeter. With these two things—a grasp of basic concepts and a multimeter—it is the rare electrical problem that cannot be solved.

The Water System Analogy

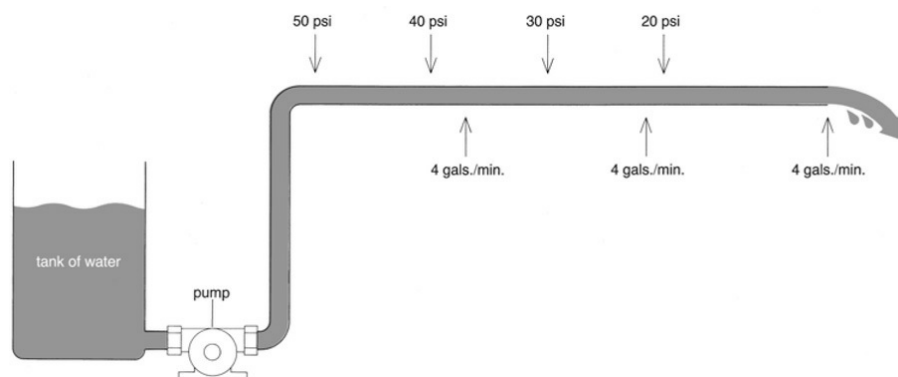
In a pressurized water system, the rate of flow through any given pipe is governed by the pressure of the water and the size of the pipe. The higher the water pressure, the greater the potential flow; the larger the pipe, the greater the flow, up to the capacity of the system's pump.

In an electrical circuit, the rate of flow (amperage) through any given wire is governed by the pressure in the wire (voltage) and the size of the wire. The higher the pressure (voltage), the greater the potential flow (amperage). The larger the wire, the greater the flow, up to the capacity of the system's generator or battery.

With a pipe of a given diameter, the longer the pipe, the more the cumulative resistance and therefore the less the flow.

Moreover, pressure will decline steadily along the length of the pipe, but the flow rate will be the same at all points. If 4 gallons

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per minute comes out at the far end, 4 gallons per minute must go in at the beginning, and 4 gallons per minute will flow

through the pipe at all points (Figure 4-4).

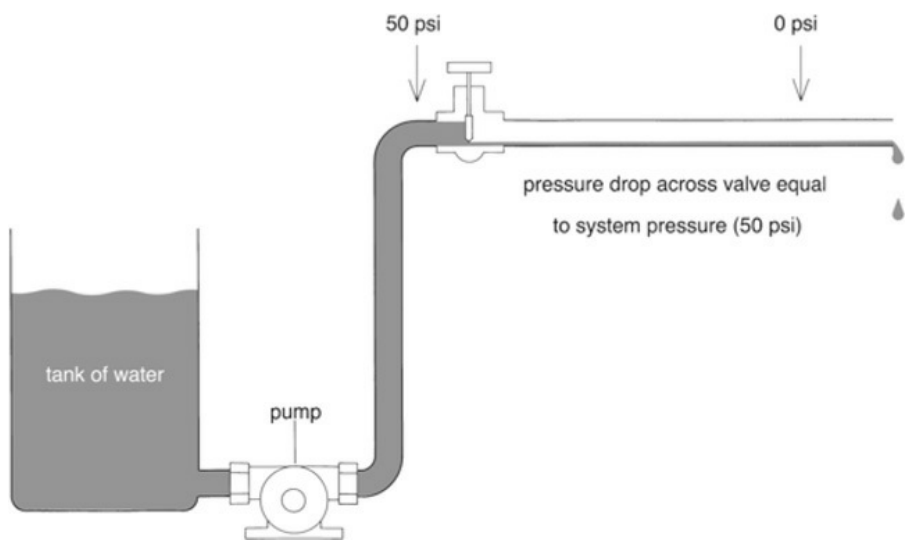
FIGURE 4-4. The movement of electricity through a circuit bears a resemblance to the flow of water in a pressurized water system. Pressure may

decline over a long pipe run, but the flow rate remains constant. Similarly,

there is a voltage drop through a long wire, but the electrical flow rate (amperage) through the wire is constant. (Jim Sollers)

With a wire of any given diameter, the longer the wire the more the cumulative resistance (ohms) and, therefore, the lower the rate of flow (amps). Moreover, pressure (voltage) will decline steadily along the length of the wire (called voltage drop—very significant in boat electrics, as we have already seen), but the rate of flow (amps) will remain constant at all points.

Flow rates and pressure (amps and volts). Consider an open tank of water with a pump on its outlet feeding a pipe with a valve. The outlet from the valve runs through a second pipe onto the ground. The pump is running but the valve is closed,



creating, in effect, infinite resistance to flow. In other words, there is no flow through the pipe. The pump will build system pressure upstream of the valve.

An open switch is the electrical equivalent of a closed valve; it offers infinite resistance to electrical flow. In other words, it stops all flow through the system. System pressure (voltage) will build upstream of the switch.

Water is used when the valve is opened, and the water is allowed to flow. If the valve is barely cracked ([Figure 4-5A](#)), it offers a very high resistance to flow and allows only a small amount of water to pass. The pump is more than capable of maintaining system pressure upstream of the valve while water flows through the valve out onto the ground at no pressure. In other words, the pressure drop from one side of the valve to the other amounts to the pressure on the system.

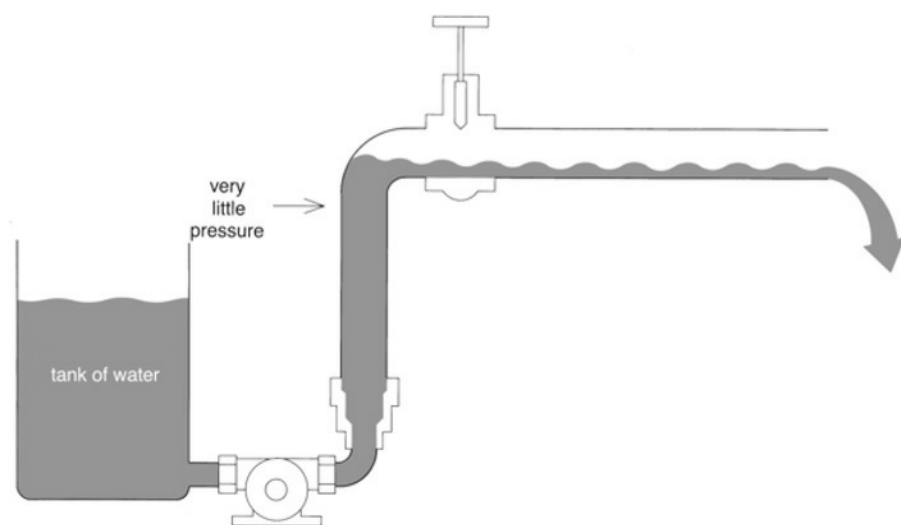
FIGURE 4-5A. A barely cracked valve is analogous to a high-resistance

electrical load such as a lightbulb. Each will pass only a small flow, making it

easy for the water pump to maintain system pressure upstream of the valve

and for the battery to maintain system voltage “upstream” of the resistance.

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(Jim Sollers)

Electricity is used when a switch is closed and electricity is allowed to flow. Current flowing through a high resistance, such as a lightbulb, is the electrical equivalent of a barely cracked valve; it allows only a small amount of current to flow.

Upstream of the resistance, there will be full system voltage.

Downstream from the resistance, the circuit runs to ground—either the negative terminal on a battery or ground potential in an AC system (see the AC Circuits section later in this chapter).

Voltage falls to 0 volts. The voltage drop from one side of the

resistance to the other will amount to the voltage on the system. The more the water valve is opened, the lower the resistance to flow, and the more water that will pass through the valve. At some point, if the pipe and valve are large enough and the resistance to flow is low enough, the rate of flow will exceed the ability of the pump to maintain system pressure, and pressure will begin to decline upstream of the valve (Figure 4-5B).

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FIGURE 4-5B. The wide-open valve and large pipe in this case permit a flow of water that exceeds the rate at which the pump can maintain system

pressure. Similarly, a large, low-resistance wire and low-resistance electrical

load (such as a starter motor) will allow current to flow at such a rate that a

battery is unable to maintain system voltage. (Jim Sollers)

The lower the resistance in a circuit, the more current (amperage) will flow. At some point, if the wire is large enough and the resistance is low enough—a starter motor is a good example—the rate of flow will exceed the ability of the generator or battery to maintain system pressure (voltage). This is why battery voltage falls, generally to around 10.5 volts on a 12-volt battery, when cranking an engine.

As long as the pipes leading to and from the valve are large enough to accommodate the flow without resistance, and as long as the rate of flow does not exceed the capability of the

pump to maintain system pressure, the water pressure will always be at pump pressure above the valve and at no pressure downstream from the valve (Figure 4-5A again). At very high rates of flow, however, the pipes themselves may begin to offer resistance. There will now be a pressure drop along the length of the pipes, followed by a drop of the remaining system pressure across the valve (Figure 4-5C).

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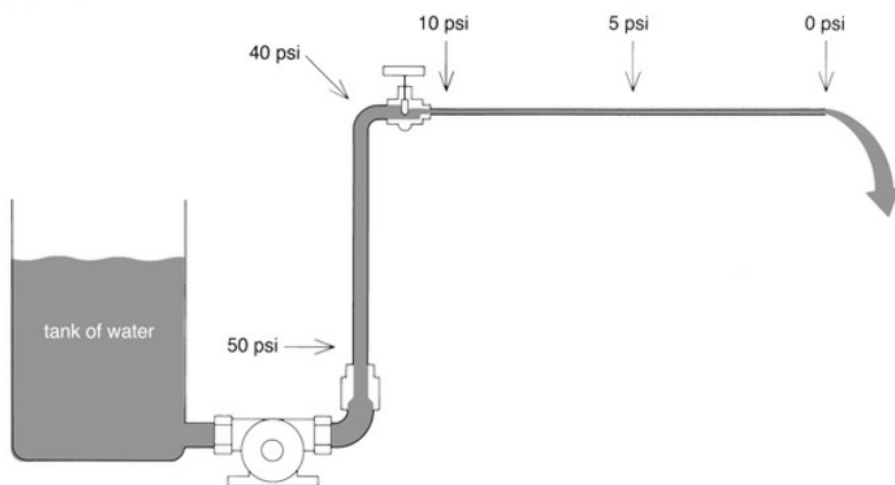


FIGURE 4-5C. At high flow rates a narrow pipe or undersized wire (or faulty

connection) will create its own pressure or voltage drop. The pressure (voltage) drop measured across the valve (or electrical load) will now be

something less than the pressure (voltage) at the pump (battery). (Jim Sollers)

As long as the wires leading to and from a resistance (load) are large enough to accommodate the flow (amperage) and are free of extra resistance, such as loose or corroded connections,

and as long as the rate of flow (amperage) does not exceed the capability of the generator or battery to maintain system pressure (voltage), the pressure (voltage) will always be at system pressure (voltage) above the resistance (load) and drop to 0 volts downstream from the resistance. At very high rates of flow (amperages), the wires and/or their connections may begin to offer their own resistance to flow—they will heat up. The result will be a pressure (voltage) drop along the length of the wires, followed by a drop of the remaining system pressure (voltage) across the resistance (load).

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Making Measurements

In a pressurized water system, we can insert gauges at any point to measure the pressure and rate of flow. So, too, with electrical circuits. We can even go one better and measure resistance to flow (ohms) quite easily; a measurement for resistance must be deduced in a water system.

Measuring pressure (voltage). Water pressure is measured by teeing in a small line and leading it to a pressure gauge. Voltage is measured the same way, with one difference: water pressure gauges are calibrated with reference to atmospheric pressure. Since atmospheric pressure is all around us, this reference point can be built into the meter quite simply by leaving one side open to the atmosphere: we need only one connection to the

water pipe. Essentially, we are measuring the pressure differential between the system pressure and atmospheric pressure.

Voltage is measured with reference to ground (or ground potential). A voltmeter cannot measure without being connected to this reference point in some way; a hole in the side of the meter will not work! Therefore two connections are needed to measure voltage: one to the pressure point in the circuit, and one to its “ground” (“earth”; [Figure 4-6](#)). This ground connection performs the reference function of the open side of the water pressure gauge: we are measuring the pressure differential between the system and its ground.

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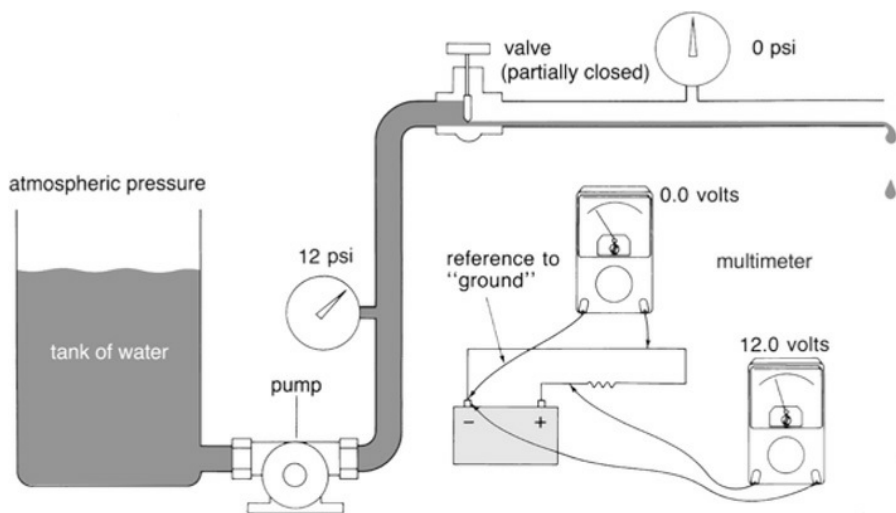


FIGURE 4-6. Pressure and voltage measurements. (Jim Sollers)

Measuring flow (amperage). In a water system, rate of flow is measured by installing a paddle wheel in the pipe and seeing how fast it spins. Amperage is measured in the same way by

installing an ammeter—the electrical equivalent of a paddle wheel—in the electrical circuit.

With larger volumes of water, it is impractical to measure the whole flow rate; the paddle wheel would have to be huge. A small restriction is made in the main pipe to cause a slight pressure drop. A smaller pipe bypasses this restriction. The slight pressure drop in the main pipe causes water to flow through the bypass pipe, and a paddle wheel in this pipe measures the rate of flow. This is multiplied by a suitable factor to determine the rate of flow in the main pipe.

High amperage is frequently measured in a similar fashion. A specially calibrated, low-resistance shunt is installed in the main wire (cable). A small circuit containing a voltmeter is connected across the terminals of the shunt. The voltmeter measures the

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voltage drop across the shunt, which is then multiplied by a suitable factor and reconfigured to give the overall rate of flow (amperage).

Hall-effect sensors. When electricity flows through a wire, it creates a magnetic field around the wire. An alternative mechanism for measuring amps flow consists of a coil that is placed around the wire, picking up the magnetic field, which is then converted to an amps reading.

Measuring resistance (ohms). If water is pumped through a

pipe at a carefully regulated pressure and the rate of flow measured, the resistance can be deduced. The greater the flow, the less the resistance.

In electrical work, this is the function of an ohmmeter. The meter contains its own power source (a battery), which is the electrical equivalent of a pump and reservoir of water. The meter supplies current (amperage) at a carefully regulated pressure (voltage) to the circuit to be tested—the same as a pump pushing water through a pipe at a carefully regulated pressure. The meter measures the rate of flow (amperage); the less the flow, the greater the resistance (ohms). Instead of displaying this rate of flow (amperage), the meter dial is simply reconfigured to display ohms of resistance.

Ohm's law. As we have seen, pressure (voltage), rate of flow (amperage), and resistance to flow (ohms) are all interrelated. This relationship is summed up in a simple formula known as Ohm's law (named for Georg Simon Ohm [1787–1854], a German physicist):

$I = E/R$, where I = amperage, E = voltage, and R = resistance (ohms).

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The formula can be rearranged to find either voltage or resistance:

$E = I \times R$ or $R = E/I$.

With this formula, if we can measure any two of voltage, amperage, or resistance, we can easily calculate the third. The means to measure them is provided by a multimeter.

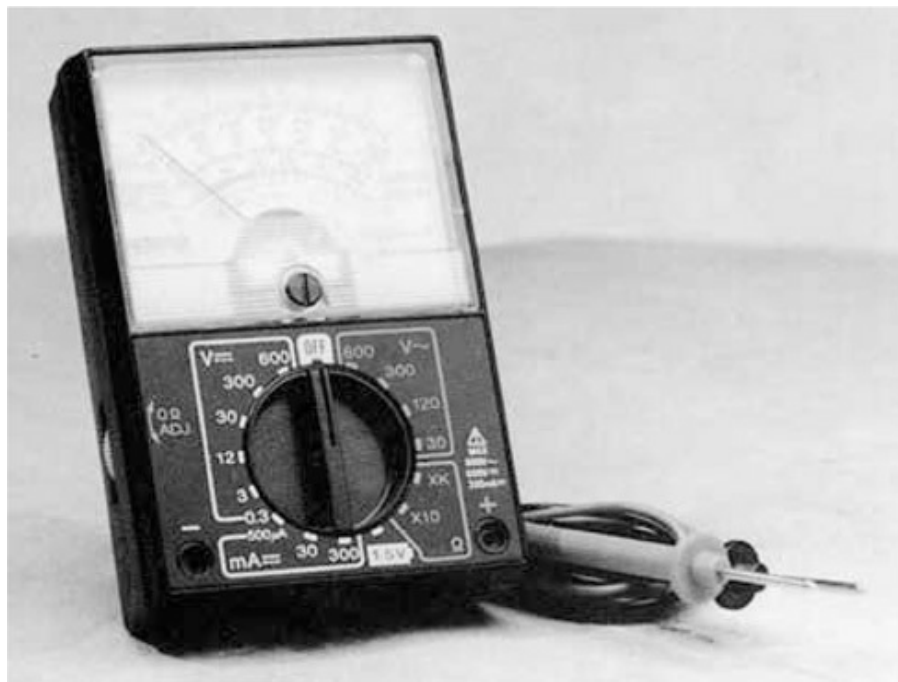
Impedance. In AC circuits, voltage and current cycle backward and forward between negative and positive, forming a sine wave when plotted against time (see [Chapter 6](#)). In many circuits, the voltage and amperage sine waves are not fully synchronized—that is, one lags, or precedes, the other. In such a situation, Ohm's law has to be modified, and the resulting resistance—the opposition to current (amps) flow—is known as impedance.

Conductance. Whereas resistance (ohms) measures the opposition to flow of an electric current (amps), conductance (expressed in Siemens) measures the ease with which an electric current passes through a circuit. Conductance is the reciprocal of resistance: the lower the resistance, the higher the conductance. If $R = E/I$ (see above), then $G = I/E$, and $G = 1/R$, where G = conductance (Siemens).

In recent years, conductance testing has become a useful measure of the state of health of batteries (see [Chapter 3](#) and later in this chapter).

The Multimeter: An Essential Tool

A multimeter is an essential electrical troubleshooting tool. In fact, given a knowledge of how to use it, I would go so far as to say that it is the single most important tool on a boat!



There are two kinds of meters: analog (swinging arm) and digital (Figures 4-7A and 4-7B). In general, the digital meters are easier to use and are more accurate than the analog meters (particularly when dealing with DC systems, where accurate measurements of readings as low as a tenth of a volt are sometimes needed). Since a reasonable digital meter can be bought relatively cheaply, there really is no excuse not to have one on board.

FIGURE 4-7A. An inexpensive analog meter. (Professional Mariner)



FIGURE 4-7B. A more expensive—but more useful—digital multimeter. This

meter has numerous functions, including important safety features, not found

on cheaper meters. (Fluke)

There are, however, some problems associated with cheaper

digital meters. One is a notable quirk known as capacitive

coupling, where one AC circuit can at times impose a

measurable “ghost voltage” on another circuit even though the

two are electrically isolated. This typically occurs with cables that are in a common bundle or around transformers (used principally in battery chargers, inverters, and fluorescent lights). The current generated by this capacitive coupling is minuscule. As a result, as soon as any kind of a load is applied to the circuit, the ghost voltage disappears. But it can be very confusing, for example, if a test is made from a battery charger negative terminal to its case and the meter shows 60 volts! Some more

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expensive digital meters apply a built-in internal load that enables the meter to distinguish ghost voltages from actual voltage on the circuit.

A second problem with cheaper meters is that they are electrically fragile. It is possible, for example, to generate a high enough voltage from static electricity to blow out a meter by shuffling across a carpet! Finally, cheap meters lack protection circuitry, which is needed to guard against injury to the user and damage to the meter if the meter is accidentally used when switched into the wrong mode or the meter leads are in the wrong sockets (see below).

When buying a meter, boatowners should look for the following refinements:

- A minimum DC amps capability of 10 amps or more and ideally a clamp-on capability of up to 400 amps. The more

common milliamp scales are useful only for troubleshooting ground leaks and electronics, and the latter are best left alone by the average boatowner. Note that many clamp-type meters only measure AC amps, whereas what we principally want are DC amps.

- Accuracy at the low end of the ohms scale. (Many of the cheaper analog meters are particularly inaccurate when measuring low resistances.)
- The ability to test diodes. As mentioned previously, it takes a certain forward voltage to make a diode conduct; some meters will not always develop the necessary internal voltage, making diode testing unreliable. It is preferable to buy a meter with a specific diode-testing function.

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- An auto-ranging function, which eliminates the need to switch up and down different voltage, amperage, and ohms scales when using the meter, which in turn eliminates one more potential source of error and damage. (Analog meters are rarely auto-ranging; digital meters usually are.)
- Protection circuitry to guard against injury and meter damage if the meter is used incorrectly, especially if it is used to measure voltage when the test leads are plugged into the current sockets (some meters and meter leads will explode!—see below).

- The ability to read true (as opposed to average) root mean square (RMS) voltage and amperage in the AC mode. This is particularly useful for troubleshooting many DC-to-AC inverters and the increasing number of electronically commutated AC electric motors found on boats, many of which do not have a true sine wave input (I explain the significance of this in [Chapter 6](#)). However, if a meter has the other desirable attributes listed above but not this one, it will still provide excellent general service.

As with most things, quality costs money. The industry standard in meters is set by Fluke, whose top-of-the-line models are fully waterproof and virtually indestructible.

Using a multimeter. AC CIRCUITS CAN KILL! IF YOU ARE IN ANY DOUBT ABOUT WHAT YOU ARE DOING, DON'T GO POKING AROUND AC CIRCUITS!

AC and DC circuits frequently share the same distribution panel. Be sure to disconnect the AC power cord and turn off any DC-to-AC inverter before opening such panels. Merely switching

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off the incoming breaker will NOT suffice since it will leave hot wires on the supply side in the panel. DISABLE ANY AC GENERATOR THAT HAS AN AUTOMATIC START FUNCTION.

A meter's different functions and scales are accessed by plugging jacks into different holes and/or by turning a multiposition switch (preferable). The meter will have two

output leads, one red, and one black. Red is hot (+ or POS); black is ground (– or NEG or COMMON). Switch-type meters sometimes have a different plug-in point for AC and DC measurements; the meter will be clearly marked. Resistance readings are made using the DC terminals.

When taking AC voltage readings, it is immaterial which way the leads are used. However, for reading DC voltages and amperages the red (+) lead should go to the positive side of the circuit and the black (–) to the negative side, or the meter will read backward. On most resistance tests, the leads can be either way around unless the circuit contains a diode.

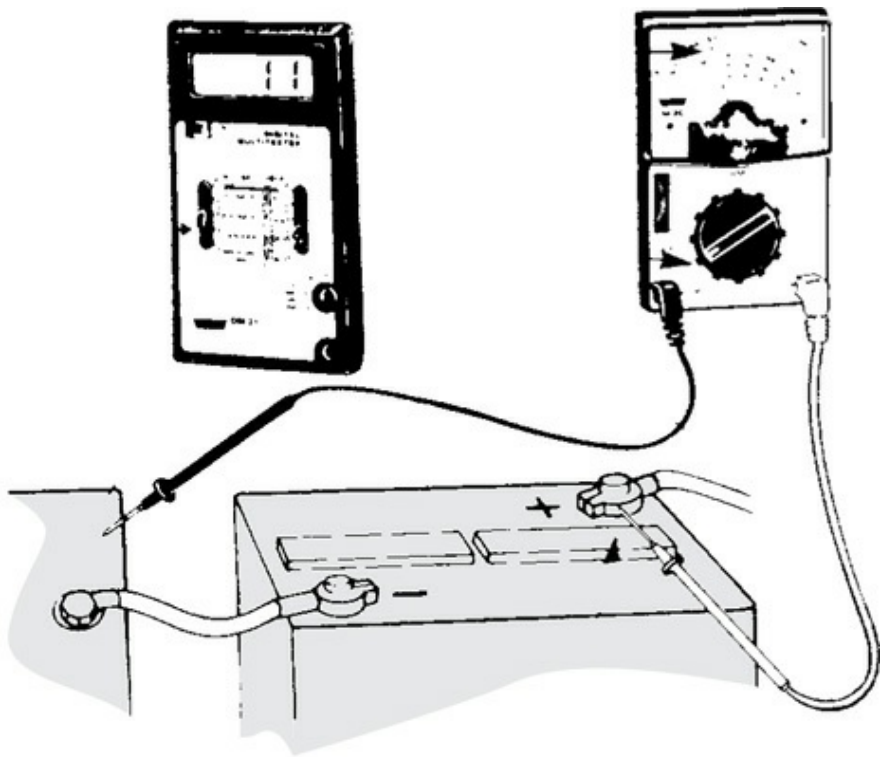
Any voltage (AC or DC) can blow out an unprotected meter (and possibly injure the operator) when the meter is in the resistance mode. When measuring ohms, be absolutely certain to electrically isolate the relevant circuit. When measuring amps, be careful not to bridge the power leads with the meter probe (i.e., bypass the resistance created by the equipment in the circuit, as this will create a potentially dangerous short circuit). When changing from one function to another, be sure to move the meter leads to the appropriate plug-in points (if this is necessary) and/or switch to the appropriate function.

I once went from testing milliamps with a cheap meter to checking AC voltage. I forgot to reposition the meter leads, with the result that I effectively put a dead short across the AC

circuit. The meter had poor internal protection. The two meter leads literally vaporized in a large cloud of smoke, leaving me holding the plastic cases to the probes! I was lucky not to get hurt. Always double-check the positions of the leads and the switch before taking a reading.

In order to avoid draining its internal battery, turn a meter off when it is not in use or turn it to the highest AC volts scale if it has no OFF position.

Measuring voltage. You can measure voltage at any point in a circuit by connecting the meter between a ground and an uninsulated terminal or section of wire—the meter will be bridging the voltage differential between the terminal or wire and the ground (Figure 4-8). Most meter probes have sharp points. If necessary you can force the probe into contact with a conductor through a wire's insulation, although you should not do this unless it is absolutely necessary. You can seal the hole in the insulation with a dab of nonsilicone sealant (silicone is slightly moisture-absorbent, and acid-cured, which causes corrosion).



Check batteries

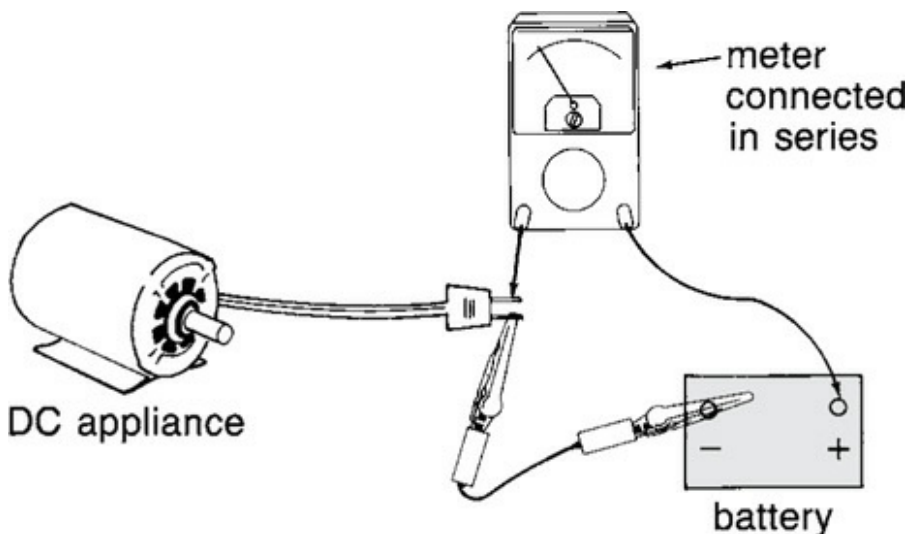
DC voltage

FIGURE 4-8. Using multimeters.

Unless the meter has an auto-ranging function, always begin by selecting the highest potential voltage scale. For example, if the boat has 240- and 120-volt AC circuits, set the meter to the 250 VAC scale initially, even when checking 120-volt circuits. If you inadvertently tap a 240-volt line, the meter will not be damaged. Switch down to a more appropriate scale, such as 150 volts, only after the meter probes are positioned properly. (The meter will be more accurate and easier to read the closer the measured voltage is to the limit of the scale being used. Consequently, 120 volts will be displayed more accurately on a

150-volt scale than on a 250-volt scale.)

Measuring amperage. Note that in general, amperage is far lower in AC circuits than in DC circuits. This is easy to understand. Since $\text{watts} = \text{volts} \times \text{amps}$, $\text{amps} = \text{watts}/\text{volts}$. Therefore, a 100-watt appliance will draw only 0.83 amp (100



watts/120 volts) on a 120-volt system, whereas the same appliance will draw 8.3 amps (100 watts/12 volts) on a 12-volt system.

Amperage (AC and DC) can be measured by connecting a meter (or a shunt and meter) in series with the conductor and the equipment on the circuit (Figure 4-9A). This method requires the circuit to be broken to insert the meter (or shunt) into it. It also means that the circuit's full current (amperage) will flow through the meter (or shunt). Since many meters cannot handle more than 250 mA (milliamps) and very few

appliances draw less than half an amp, amperage scales are frequently of little use except for troubleshooting electronics and ground faults (earth leaks; see below).

FIGURE 4-9A. Measuring current draw (amps) of a DC appliance.

DC stereos, fans, and pumps generally draw from 0.5 amp to a maximum of 6 or 7 amps. For these, a meter with a capability of 10 amps DC is very useful. However, electric winches, windlasses, sail-furling systems, and starter motors have power-hungry motors, well beyond this range; therefore, measuring their amps requires a current clamp.

A current clamp (a variant of a Hall-effect sensor) may be an

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add-on device or built into the meter itself, which is a very handy way to go. (Meters that can measure up to 400 amps AC or DC are now widely available—[Figure 4-9B](#).) To use, simply clip the clamp around one of the current-carrying leads in a

circuit and take the measurement. The current-carrying cables are the positive or negative cables in a DC circuit; the hot or neutral cables in a 120-volt, U.S.-style AC circuit or a 240-volt, European-style AC circuit; and either one of the hot leads in a 240-volt, U.S.-style AC circuit. You won't have to break the circuit to take a reading, but you must clip the clamp around an individual cable (Figure 4-9C). If the positive and negative cables in a DC circuit are in a common sheath (duplex cable), you have to separate them in order to attach the clamp to one of them. You can purchase special "line splitters" to separate AC leads in a common housing without having to cut into the insulating sheath.

FIGURE 4-9B. A clamp-type meter capable of reading up to 200 amps.

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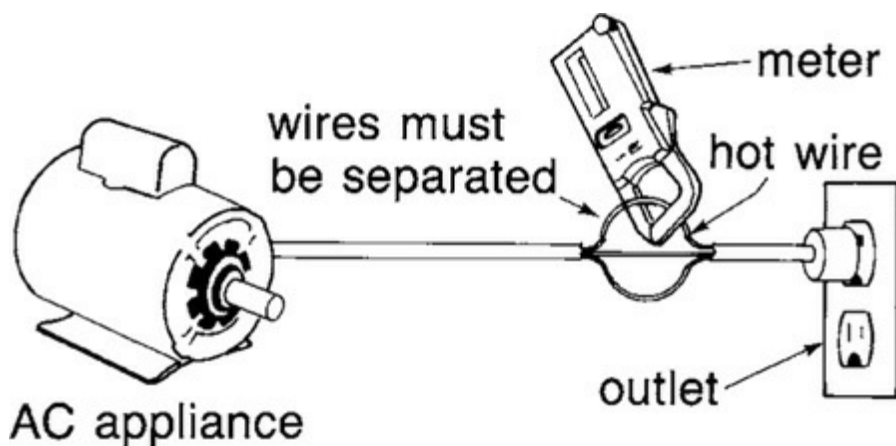


FIGURE 4-9C. Measuring current draw (amps) of an AC appliance. This

purpose-built meter (Amprobe is one brand) clips around individual hot

wires to measure their induced magnetism, which is directly related to the

current they carry. A simple device known as a line splitter can be inserted

between the plug and outlet to obviate the need for separating the wires in

the cable as shown here.

Measuring resistance. An ohmmeter is a delicate instrument.

If it is hooked into a circuit under pressure, such as a circuit connected to a power source, the existing pressure may blow out the meter. (Analog meters are particularly vulnerable to damage; most digital ohmmeters have a greater degree of circuit protection built in.) An ohmmeter can be used only on disconnected circuits—i.e., those that have been isolated from voltage input. Note that when isolating DC circuits, solar panels are frequently overlooked, but even the limited output of a small solar panel can blow an ohmmeter fuse.

On an analog meter, ohms scales range from small values on the right to large values on the left, in contrast to voltage and amperage scales—i.e., 0 ohms reads all the way to the right; infinite ohms reads all the way to the left. Most analog meters have three ohms scales: $R \times 1$, $R \times 10$, and $R \times 100$. For the $R \times 10$ and $R \times 100$ scales, multiply the displayed meter reading by 10 and 100, respectively.

Because the internal power source, and therefore the

reference point, for an ohmmeter comes from a battery whose state of charge declines over time, a meter must be recalibrated to the existing state of charge of the battery before every use. With an analog meter, this must be done by the user; most digital meters are self-calibrating. To calibrate an analog meter, touch the meter probes firmly together and turn a knob until the meter reads 0 ohms. You will need to recalibrate an analog meter every time you use it or change the ohms scale (e.g., from $R \times 1$ to $R \times 100$).

Note that if the needle does not move when you touch the probes together—i.e., it stays all the way to the left on infinity—you have one of several problems:

- Broken probe wires
- Blown fuse
- Dead or missing meter battery
- Corroded meter battery terminals (so there is no electrical contact)
- Defective meter

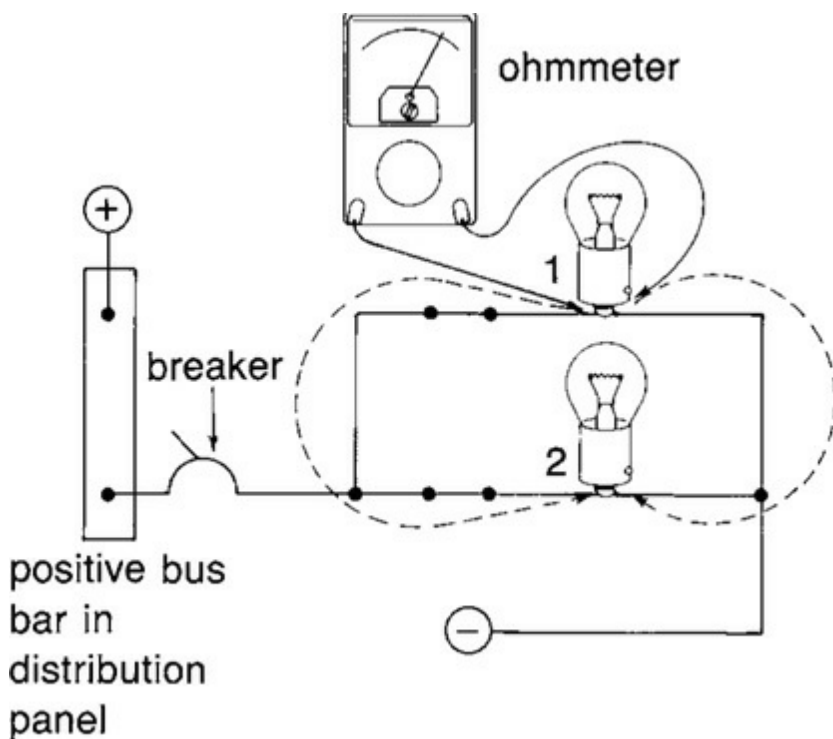
When the meter probes are touched to two points in a circuit (e.g., on either side of a switch), the resistance is measured between these points. However, if the circuit has not been properly isolated, the meter may be measuring the resistance around the rest of the circuit rather than between the two probes! In order to avoid confusion, always disconnect the

specific pieces of equipment—wires, switches, and so on—that

are being tested (Figures 4-10A and 4-10B). Don't touch the metal tips of the meter probes when measuring high resistances,

or the meter will record the resistance through your body,

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which may confuse you (Figure 4-10C)!

FIGURE 4-10A. Testing a circuit using an ohmmeter. In this example two

lights are installed with common supply and ground wires. Because the

breaker is open, it might be thought that lightbulb 1 is being tested, whereas

it is just as possible that the circuit all the way around through lightbulb 2 is being tested (the dotted lines). To avoid ambiguity, the circuit or piece of

equipment being tested should always be isolated.

FIGURE 4-10B. Using an ohmmeter to test the coil from an electromagnetic

clutch for an autopilot; the resistance is 27.1 ohms, which indicates the coil is OK. If it was broken (burned out), the reading would be infinite, and if



shorted, much lower.

FIGURE 4-10C. Testing alternator slip rings with an ohmmeter. There should

be an open circuit (which can be displayed as “.OL” on this meter) from the

slip rings to the rotor shaft, but what is being shown is a high resistance (1.743

megaohms). However, if you look closely, you will see that the operator is

touching metal parts in contact with both probes; what is being measured is

the resistance through her body!

Testing diodes. A specific diode-testing function is normally required to get meaningful test results from diodes. A meter with such a capability will show the test results in one of two ways: either as voltage drop measured through the diode, or as resistance. As voltage drop, it should be on the order of 0.6 volt

with the meter leads applied one way around, and 0.0 volts (shown as “OL” on some meters) with the meter leads applied the other way around (Figures 4-11A and 4-11B), although some meters will show +0.6 volt in one direction, and -0.6 volt in the other. If displayed as resistance, the resistance should be moderately low with the meter leads applied one way around, and very high or an open circuit with the meter leads applied the other way around. However, without a specific diode-testing

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function, many meters will show high resistance in one direction and very high in the other direction (Figures 4-11C and 4-11D). To test a diode, you must always isolate it from its circuit (which generally requires unsoldering a lead). See Chapter 3 for more on testing diodes.

FIGURE 4-11A. A diode test, showing a volt drop of 0.482 volt (which is about

right). However, since this diode is wired to another, and then through the

attached stator coil to other parts of the alternator circuit, there is no way of knowing what exactly is being measured.

FIGURE 4-11B. The reversal of the meter leads produces an open-circuit

reading (“OL”), which is just as it should be (although once again because the



diode in question is not disconnected, there is no way of knowing what

exactly is being measured).

FIGURES 4-11C AND 4-11D. The same test as in [Figures 4-11A](#) and [4-11B](#), but using the resistance function of the meter (rather than the diode-testing

function). There is a high resistance (1.349 megaohms) in one direction and

an open circuit (“O.L”) with the meter leads reversed, which is typical.

Other Useful Meters

There are a number of other measurements in electrical systems, and measurement devices, that are particularly useful from time

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to time.

Temperature measurements. These can be made by adding a thermocouple to a digital meter. It will have two leads that plug into the sockets for the meter leads. The thermocouple at the other end must be touched to whatever is having its temperature measured. The meter is set in its DC volts mode. It will typically read millivolts, which translate into degrees Fahrenheit or degrees Celsius.

Perhaps more useful is a stand-alone temperature meter, especially an infrared meter, which has a laser dot that is focused on a component, at which point the meter reads the temperature. The two key issues when selecting an infrared meter are the temperature range (if you want to use it on exhaust systems, for example, you will need a much higher temperature rating than for electrical, refrigeration, and air-conditioning systems) and the distance-to-spot ratio, which specifies the diameter of the area whose temperature is being measured as a function of the distance off of the meter (e.g., if

the meter has a 6:1 ratio, at a range of 6 inches [15 cm] the diameter of the spot will be 1 inch [2.5 cm]). The higher the distance-to-spot ratio, the more precise the measurement can be.

Tone generating circuit tracer. A tone generating circuit tracer can be used on any circuit that consists of two cables run in a common sheath (e.g., duplex cables in a DC circuit, the hot and neutral cables in an AC circuit, or the two hot cables in a U.S.-style 240-volt AC circuit—see later in this chapter). The circuit must first be disconnected from its power source. A

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transmitter is connected across the two cables. It sends a signal down the cables that creates an audible tone in a receiver when held close to the cables. If there is a break in the cables, the tone stops.

Perhaps the most useful function of the circuit tracer is to enable identification of unlabeled cables run through inaccessible spaces. If the transmitter is connected to one end of the cables, the receiver can be held to individual cables in a bundle at any accessible point in the bundle, or at the other end of the bundle, to identify that specific cable.

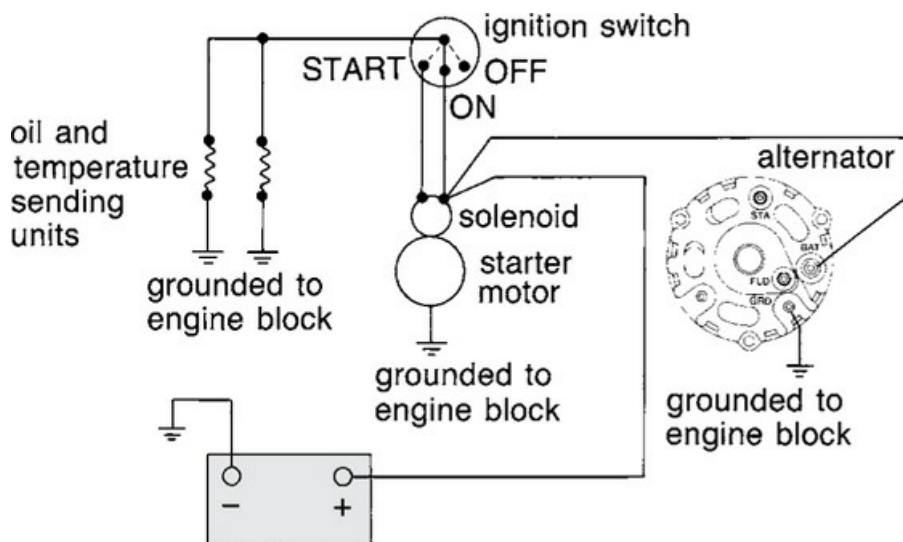
Conductance meter. Conductance meters have already been mentioned in the context of testing batteries for their state of health. Most conductance meters can also perform a variety of other useful tests. However, they are expensive. Other than for

marine professionals, the cost is rarely justified. The information supplied by a conductance meter can generally be obtained by other, albeit more laborious, methods (e.g., a battery capacity test as described in [Chapter 3](#)).

DC Circuits

Direct current circuits are easy to understand. The flow of electrons—the fundamental unit of electricity—is all in one direction, making a DC system directly analogous to the flow of water in a pressurized water system. Unfortunately, the flow is from negative to positive (a fact that was not appreciated until after these terminals were named!), but to avoid confusion I am going to stick to the popular conception of a circuit running from positive to negative.

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Ground Versus Insulated Return

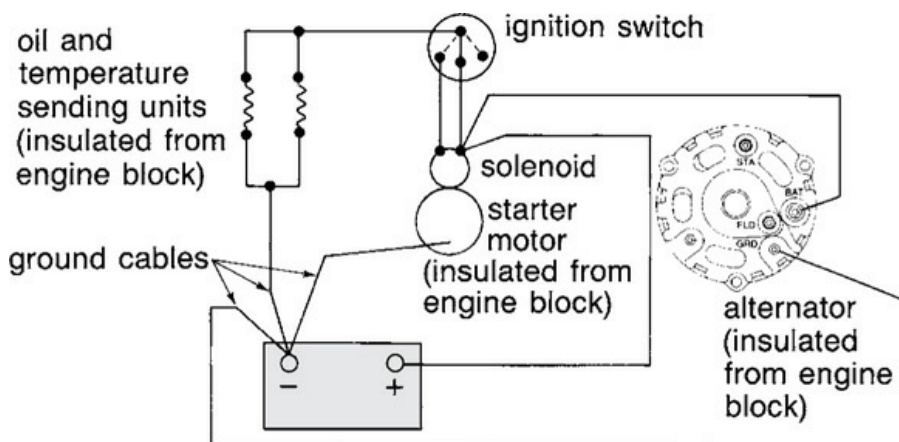
Ground return. The type of DC circuit that people are most

familiar with is the ground-return circuit found on automobiles (Figure 4-12A). This circuit uses the car's frame as the ground (negative) side of the system. Hot (positive) wires carry current through switches to all lights, instruments, etc.; these are then grounded (earthed) to the car frame. The negative terminal on the battery is connected by a heavy cable to the engine block, which is connected to the car's frame via its mounts or a grounding cable to complete the circuit. The big advantage of such a system is that only one (hot) wire needs to be run to electrical equipment.

FIGURE 4-12A. A ground-return circuit.

Almost all older marine engine installations use a ground-return circuit. That is to say, electrical equipment on the engine, such as the starter motor or alternator, is grounded to the engine block, which is connected to the battery's negative terminal with a heavy cable.

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Although commonly used, this practice is not the best one for

boats. Imagine a poor (resistive) connection between the battery ground cable and the engine block. The battery's negative post will usually be tied into the boat's common ground point

(Chapter 5), which in turn will likely have the bonding cable connected to it (more on this later). Various through-hull fittings may be connected to the bonding cable. Rather than take the electrical return path through the resistive battery ground cable, equipment grounded to the engine block may find a path back to the battery via the propeller shaft and propeller, through the water, into a through-hull, up the bonding cable, through the common ground point, and so back to the battery. Stray-current corrosion will follow (more on this later).

Insulated return. Engine-mounted electrical equipment should ideally be of the insulated-return type (Figure 4-12B). This requires either purpose-built alternators and starter motors or equipment mounted in such a way as to electrically isolate it from the engine block. A separate ground conductor is then installed to form an insulated return path to the battery. The result is that the engine block is never part of the circuit. Most modern electronically controlled engines are wired this way.

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FIGURE 4-12B. An insulated-ground return circuit.

On all those engines that do not have isolated return equipment, it is worthwhile connecting a heavy ground cable from the alternator case to the boat's common ground point.

This will provide a direct electrical path to the battery that bypasses the engine block, discouraging leakage currents. For additional insurance against corrosion, check the engine ground cable periodically to ensure that its connections are electrically perfect.

The electronic sending units that are mounted on most older and non-electronically controlled engines to monitor oil pressure and water temperature are generally grounded through the block, as is other electrically operated equipment such as solenoid-type fuel shutdown valves. Anytime the ignition is on, potentially damaging small currents flow to ground through these units. Other than replacing the sending units (and other devices) with purpose-built, insulated-ground units, the best defense against stray currents is once again an electrically perfect connection between the engine block and its ground cable. If fitted, insulated ground sending units will have a separate ground wire carried back to the battery's negative terminal. VDO, among others, makes insulated-ground sending devices.

The boat's wiring. Whether or not engine installations use a ground-return circuit or have an insulated ground, the rest of the DC system should never use a ground-return circuit, even if possible (such as on a steel boat, or on a fiberglass boat with a copper bonding strap running the length of the boat). Using the

hull in a metal boat as a ground circuit, or the bonding strap in a fiberglass boat, will result in different parts of the hull and underwater fittings having slightly different voltages. Corrosion will be rampant.

All non-engine-mounted DC equipment on boats must have a separate, insulated ground cable that runs back to the ground (negative) side of the distribution panel. The panel ground will, in turn, be connected to the battery's negative terminal. At no point can the hull or any fittings or fixtures be used as an electrical path. To do so is to invite corrosion.

Troubleshooting with a Voltmeter

It is very difficult to hurt yourself or to do damage to the boat or the meter when using a meter in its volts mode (as opposed to the amps or ohms mode), especially on 12- and 24-volt DC circuits. I recommend that you run through some of these tests before they are needed just to get some practice with a meter and also to get comfortable with using it. It can prove to be a surprisingly interesting exercise!

The following tests all refer to a voltmeter and assume a 12-volt circuit. A test lamp ([Figure 4-13](#)) could be used to duplicate the tests. Where the meter shows 12 volts, a test lamp will light; no volts, no light; low volts, dim light (or the test lamp barely glows). Remember that to get a voltage reading, or to make the test lamp light up, a voltage differential must be bridged.

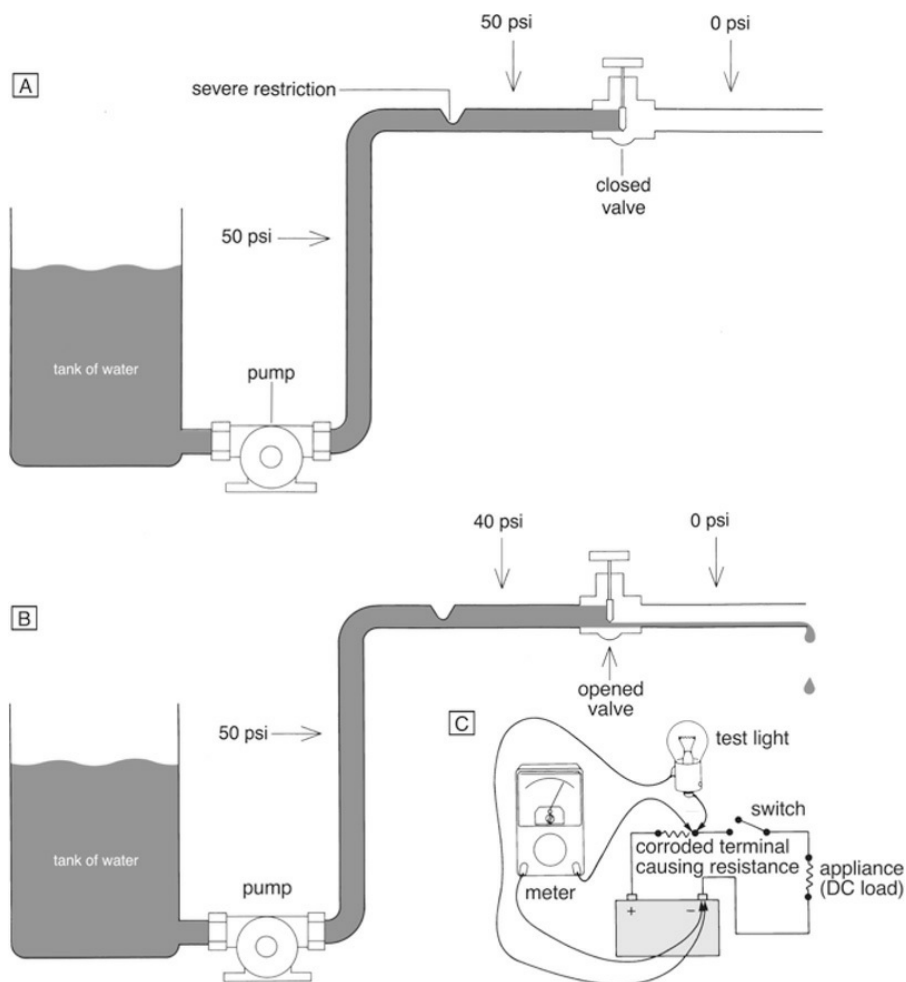
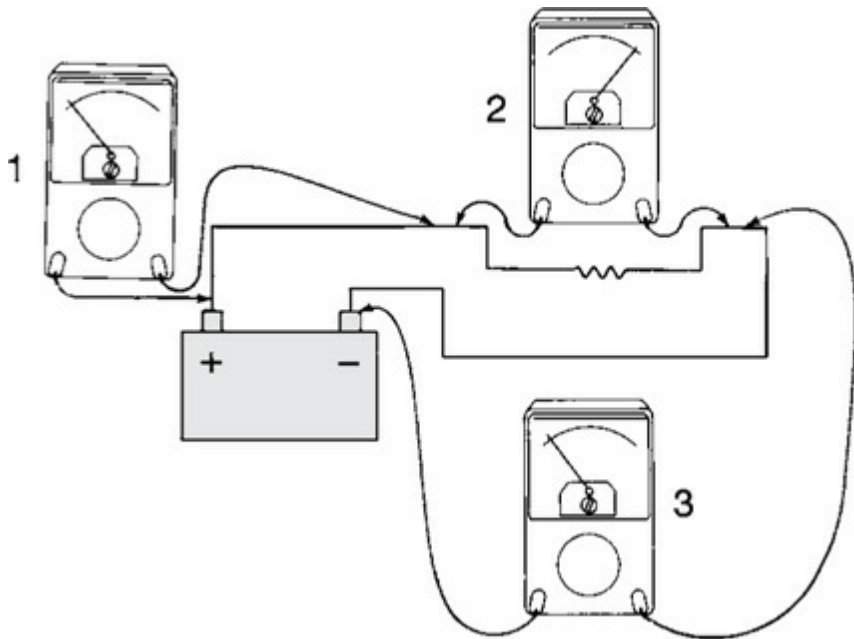


FIGURE 4-13. Troubleshooting DC voltage drops. A corroded terminal, to use

one example, is analogous to a severe restriction in a water pipe. If there is an open switch (or a closed valve) on the downstream side of the fault, voltage or

pressure will equalize across the fault (A). If the valve is opened, however,

water flows and pressure falls across the fault (B). Placing a test light as shown in C is equivalent to cracking the valve, drawing enough current to reveal (by



a dim glow rather than intense light) the voltage drop across the faulty

terminals. The voltmeter may draw too little current to crack the valve and

reveal the fault. (Jim Sollers)

Basic circuit test. The most basic circuit test is simply to connect the meter between the positive and negative terminals on a battery to read battery voltage directly from hot to ground. Load on circuit. Now let us make a circuit from the positive terminal to the negative terminal and put a piece of electrical gear in it (i.e., a resistance). We are placing a load on the circuit (Figure 4-14A).

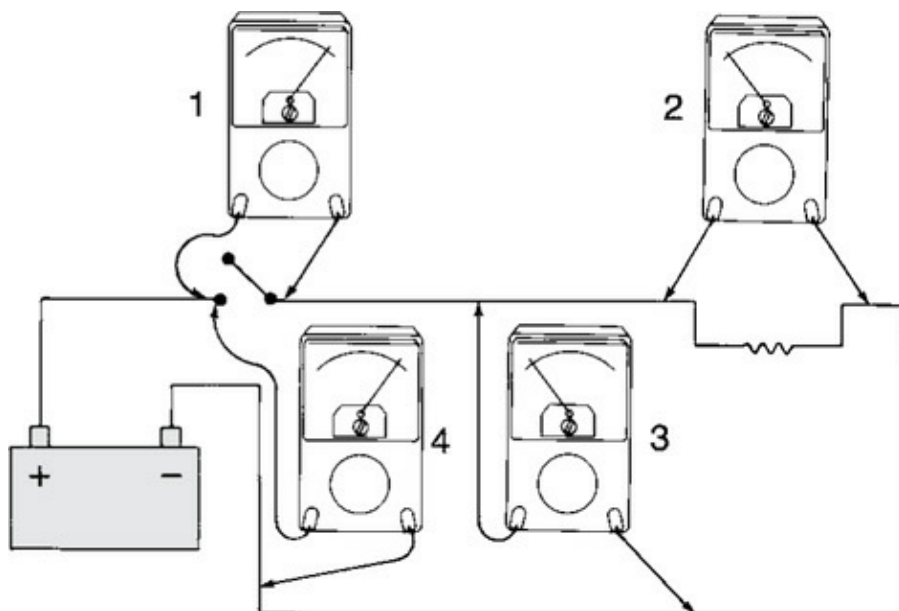
FIGURE 4-14A. Voltage readings. In a healthy circuit, meter 1 will show no

voltage reading, meter 2 will read the system voltage, and meter 3 will again

show no voltage.

The line all the way to the resistance is hot, and all the way back from it is at battery ground potential. A meter connected anywhere from the hot side to the ground side, right up to the two terminals on the equipment, will show battery voltage, but a meter with both probes on one side of the equipment or the other will give no reading (the meter is not bridging any voltage

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differential).

Circuit with switch. Now let's put in a battery isolation switch

(Figure 4-14B). When the switch is closed, we have exactly the same situation as in the test above and the same procedures

apply. A meter placed across the switch will not read anything since it is not bridging any voltage differential. However, when the switch is open (turned off), only the cable from the battery

positive terminal to the switch is hot; the rest of the circuit will be “bled down” to ground. A meter placed across the switch will read system voltage, but if placed across the resistance (the piece of equipment) will read nothing.

FIGURE 4-14B. Voltage readings. Meters 1 and 4 should both show the full

system voltage. Meters 2 and 3 should read 0 volts.

Consider the analogy with a pressurized water system. If a valve is placed in the line before a restriction (resistance), as long as the valve is open, the pressure (i.e., voltage) will be constant all the way to the restriction (resistance) and will then drop on the other side of the restriction (resistance). But if the valve is closed, the pressure will bleed off the whole system

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downstream of the valve, and the only pressure differential will be across the valve.

Test Lights

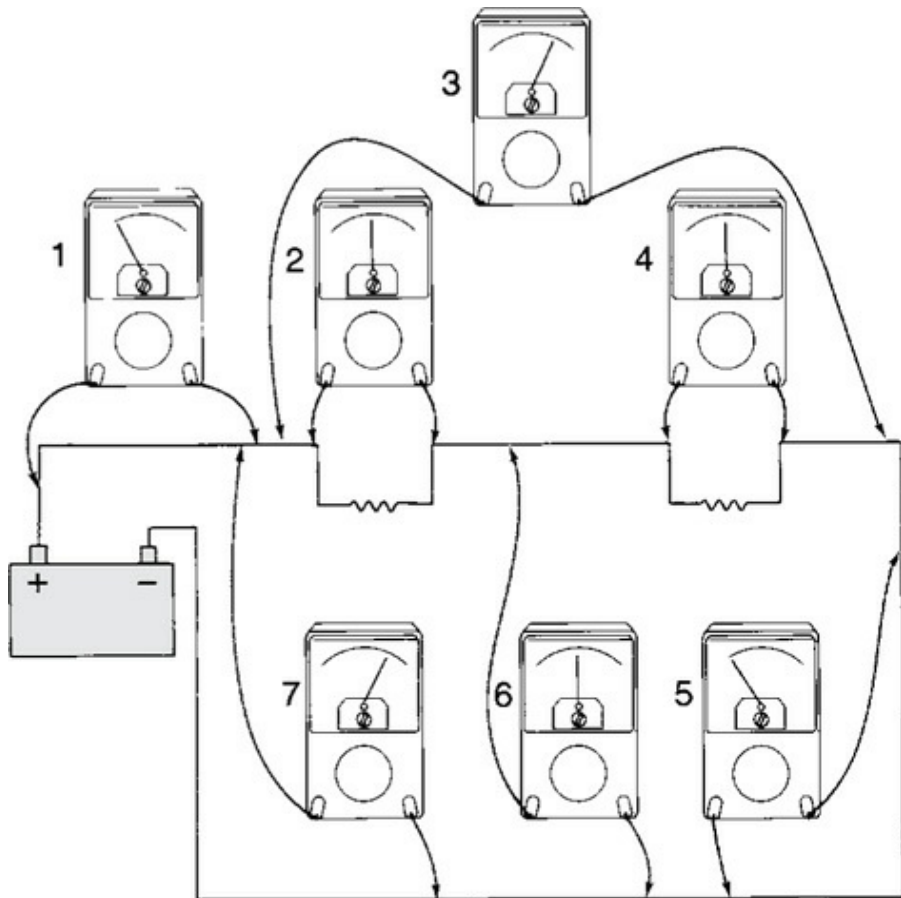
In the absence of a multimeter, you can perform many useful tests with a test light (see [Figure 4-13](#)). On occasion, a test light may give even better results than a multimeter.

For example: The points on a switch are badly corroded, creating resistance. The switch is closed, but there is no load (amperage flow) on the circuit. Because of its high sensitivity and low current draw, the voltmeter may show system voltage downstream of the switch (and hence not reveal the resistance), whereas the test light will impose a small load on

the circuit, which will reveal the resistance (the light will only glow dimly).

To understand this, think of a pressurized water pipe with a severe restriction in it and a closed valve farther down the line. (The closed valve is the equivalent of no load, therefore no flow, on the electrical circuit.) Pressure will equalize on both sides of the restriction all the way to the closed valve, and a pressure gauge will not reveal the restriction. However, if we open the valve a little and let some water flow, pressure will drop downstream of the restriction and thus reveal its presence. The drain caused by a test light is the equivalent of opening the valve a little.

We can draw a useful conclusion from this analogy: When possible, voltage tests should always be made when a circuit is under normal load rather than in a no-load situation. This



will reveal weaknesses that otherwise may be hard to find.

Unwanted resistance. Now let's put some wear and tear on our switch so that the points are dirty and pitted and the switch causes a resistance. When the switch is open (turned off), the situation is the same as when it is open in the test above. When the switch is closed, it is electrically the same as placing a second load (resistance) in the circuit in series with the equipment load. In effect, we have the situation shown in Figure 4-15.

FIGURE 4-15. Voltage readings. There are two resistances in series,

each of

which (meters 2 and 4) will show a voltage drop of less than the total system

voltage. Meter 3 will show the system voltage, as should meter 7. Meter 6

should give the same reading as meter 4, and meters 1 and 5 should read 0

volts. One of the two resistances is unwanted (a faulty switch, for example),

and these tests will find it.

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There will be a voltage drop across both resistances. What is more, the voltage drop across each resistance will be proportional to the amount of its resistance as a percentage of the total resistance in the circuit. What does this mean in practice?

On a closed circuit, if a voltage test across the input and output terminals of any switch, terminal block, or length of wiring reveals any voltage, there is unwanted resistance in the switch, terminal block, or wire.

The unwanted resistance is proportional to the voltage shown. For example, a reading of 6 volts on a 12-volt circuit indicates that the resistance is half the total resistance in the circuit. In other words, it is equal to the resistance of the equipment in the circuit. With twice as much resistance as we should have, only half the designed amperage will flow—the

equipment will receive only half of its rated amperage. A reading of 3 volts indicates a resistance of 25% of the total resistance in the circuit; the equipment will receive only 75% of its rated amps.

Put another way, if a voltage test across the input and output terminals of a piece of operating equipment reveals less than battery voltage, we have unwanted resistance somewhere else in the circuit due to inadequate wiring or poor connections and switches. The unwanted resistance is proportional to the extent of the voltage loss at the equipment. It may be on either the hot side or the ground side of the equipment.

Many pieces of equipment (e.g., lights) will run perfectly well with a 10% voltage drop. Assuming a fully charged 12-volt battery with an open-circuit voltage of 12.6 volts, the voltage across the input and output leads to the equipment when it is

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switched on will read 11.3 volts. But other equipment is sensitive to voltage drop, notably battery charging circuits (see Chapter 1), some electronics, and electric motors (which may suffer a serious loss of power and may also overheat—the number one cause of DC motor failure is low voltage). Although it is acceptable to design many boat circuits to limit voltage drop to a maximum of 10% at the equipment, sensitive circuits should always be designed for a 3% volt drop (i.e., given a fully charged

battery at 12.6 volts, a voltage reading of 12.2 volts at the equipment when in use). Insofar as it is possible, 3% should be used for all circuits (for more on this, see the Proper Electrical Installations section later in this chapter).

Voltage Drop and Power Losses

Power to an appliance (load) is measured in watts. In DC circuits, $\text{watts} = \text{volts} \times \text{amps}$ (in AC circuits it is a little more complicated).

As noted in the text, with unwanted resistance in a circuit the resulting voltage drop at the load also results in a reduction in amperage. As such, the power takes a double hit! Because of this, relatively small levels of voltage drop can have a significant impact on the power to loads.

High-load circuits are especially vulnerable in as much as the equipment on the circuit will have a low internal resistance. Even a small unwanted resistance will be proportionately high compared to the low equipment resistance, and as such will cause substantial voltage drop and major power losses.

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Consider, for example, a 12-volt starter motor that draws 200 amps and, as such, has a resistance of $(12 \text{ volts} / 200 \text{ amps}) = 0.06 \text{ ohms}$. Let's say we have 0.02 ohms resistance in the circuit (a very low resistance). Total resistance is now 0.08

ohms. The amperage on the circuit will now drop to $(12 \text{ volts} / 0.08 \text{ ohms}) = 150 \text{ amps}$. The voltage at the starter motor will be proportional to the starter motor's resistance as a percentage of the total resistance—i.e., 75% of system voltage $= 9 \text{ volts}$. The power (watts) developed by the starter motor will decrease from $(12 \text{ volts} \times 200 \text{ amps}) = 2,400 \text{ watts}$ to $(9 \text{ volts} \times 150 \text{ amps}) = 1,350 \text{ watts}$. A 25% reduction in voltage at the starter motor has resulted in a 44% loss of power.

This calculation can be addressed in a different way. Given that $\text{watts} = \text{volts} \times \text{amps}$, and $\text{volts} = \text{amps} \times \text{resistance}$, then $\text{watts} = \text{amps} \times \text{amps} \times \text{resistance}$, which is commonly known as $\text{watts (power)} = I^2R$. In the starter motor example we now have $(200 \text{ amps} \times 200 \text{ amps}) \times 0.06 \text{ ohms} = 2,400 \text{ watts}$ versus $(150 \text{ amps} \times 150 \text{ amps}) \times 0.06 \text{ ohms} = 1,350 \text{ watts}$ —i.e., we get the same result.

The bottom line is this: voltage drop has a disproportionate impact on power losses. It is important to keep voltage drop to a minimum.

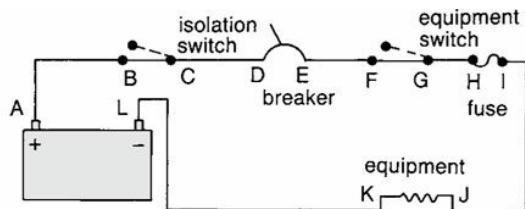
The major causes of unwanted voltage drop are poor connections and inadequate wiring (see below).

Circuit with multiple switches and a fuse. Now let us extend our circuit one more time and add a distribution panel with a breaker, another switch for the piece of equipment, and a fuse. There is really nothing new here, just an elaboration of the

previous situation. To make a circuit, all switches must be closed and the fuse operative. Any voltage drop across a closed switch or a fuse indicates unwanted resistance; the higher the voltage, the more the resistance. Anything less than system voltage across the terminals of the equipment likewise reveals unwanted resistance in the circuit, on either the hot or the ground side.

If there is no voltage or reduced voltage at the equipment, a comprehensive and logical procedure to test every part of the circuit would be to close all switches, check the fuse, and then test for voltage following the sixteen tests in [Figure 4-16](#).

Naturally no one wants to run through such an involved procedure, so what we need are a few simple steps to narrow down the location of a problem.



Test sequence (left to right)

Readings	A to L	A to B	B to C	C to L	C to D	D to E	E to L	E to F	F to G	G to L	G to H	H to L	I to L	J to J	J to K	K to L
Battery check; should read about 12.6 volts	•															
Should be no reading. To be certain, switch down progressively to the lowest voltage scale on the meter. Low reading indicates unwanted resistance; 12.6 volts, a break in the line.		•			•			•			•			•		•
Should be no reading. To check, switch down to the meter's lowest scale again. Low reading indicates dirty or corroded switch terminals or points, or too small a switch; 12.6 volts, an open switch or, in H to I, a blown fuse.			•			•			•			•				
Should be 12.6 volts. No reading indicates an open switch; or in I to L, a blown fuse. Less than 12.6 volts in C to L, a voltage drop between A and C. Less than 12.6 volts in J to K indicates unwanted voltage drop somewhere in the circuit.				•			•			•			•		•	

FIGURE 4-16. Troubleshooting DC voltage drops—a comprehensive test

procedure.

Generalized troubleshooting procedure with a voltmeter.

If a piece of electrical equipment fails to operate, or operates at below par, it should be turned on (if this is not safe or possible, see the Troubleshooting with an Ohmmeter section below) and

the voltage checked across the power leads. This will yield one

of three results ([Troubleshooting Chart 4-1](#)):

- The meter shows system voltage. In this case, the equipment itself is at fault—most likely a blown fuse, poor connection, or burnout (for further diagnosis, see the Troubleshooting with an Ohmmeter section).
- The meter shows less than system voltage. There are three possibilities: (1) the battery is flat; (2) there is a short circuit (see below) or partial short in the load, which is dragging down the voltage on the battery; or (3) there is a voltage drop in the circuit. In all three cases, the equipment may be working but below par (e.g., motors run slowly, lights are dim, and electronic equipment is subject to random errors). To distinguish the three situations, leave the load on and test the voltage across the battery posts.

If the voltage is the same at the battery as at the load, the entire system is being dragged down, but without voltage drop—the battery is probably flat. If the battery is not flat, the equipment has a short. (The exception would be very heavy draw DC items, such as a starter motor, bow thruster, or electric windlass, which can be expected to pull even a healthy 12-volt DC system down to as low as 10.5 volts [or 24 volts down to as low as 21 volts], at which point the voltage should stabilize for at least 15 seconds before falling any lower.) If, on the other hand, the voltage at the power source remains at or

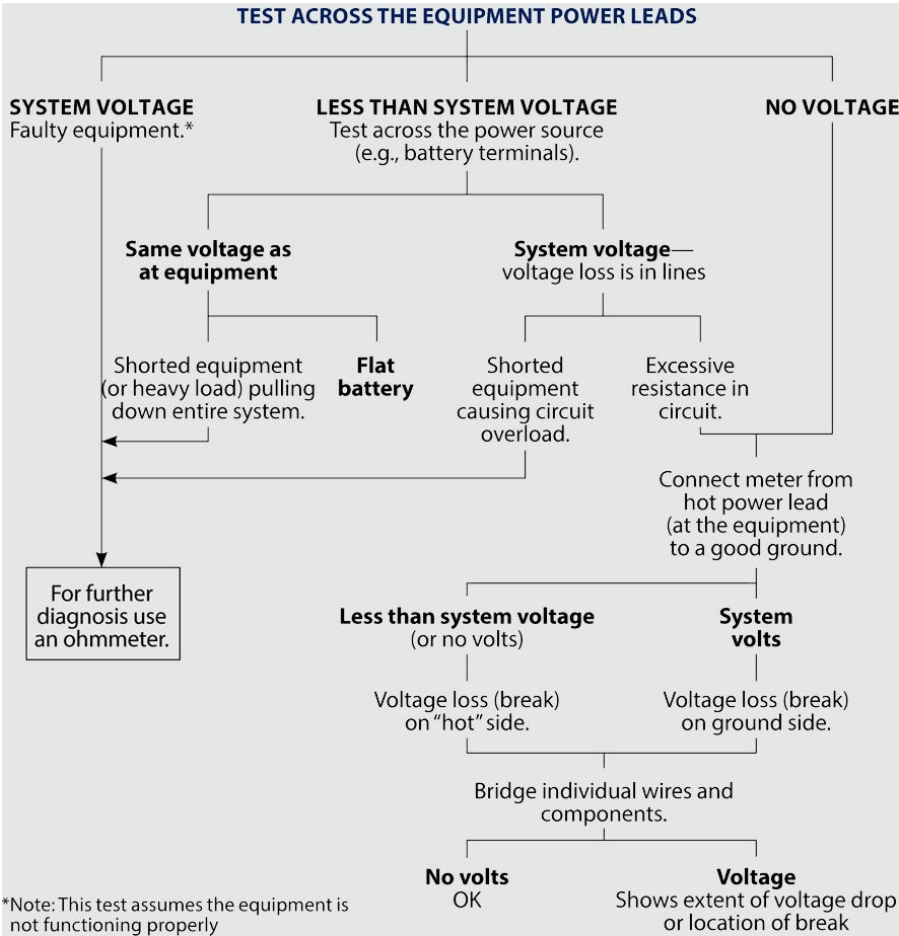
near system voltage while it falls at the load, there is voltage drop on the circuit.

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Troubleshooting Chart 4-1. Tests with a Voltmeter

Turn on equipment for all tests. If this cannot be done, use an ohmmeter.

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The source of the voltage drop can once again be narrowed down by connecting the meter from the equipment positive

lead to a known good ground (J to L in [Figure 4-16](#)). With the load turned on, if the meter shows less than system voltage,

there is a voltage loss on the positive side. If the meter shows system voltage, the loss is on the negative side. However, there may be losses on both sides! The voltage loss can be further isolated by using the meter leads to bridge every length of wire and individual component (switches, fuses, and terminal blocks) in the faulty side of the circuit. If at any time the meter gives a reading, this indicates the extent of the voltage drop in this part of the circuit.

Resistive wires need renewing with properly sized, marine-rated cable (see later in this chapter). Resistive connections need to be undone, cleaned, refastened, and coated with a corrosion inhibitor if in a damp area. You can sometimes make resistive switches and breakers serviceable by switching them on and off repeatedly, or if this fails, by cleaning the points with a fine file or wet-and-dry sandpaper (400 to 600 grit); otherwise you will have to replace them.

- The meter shows no voltage. There is a break in the circuit, most likely a switch or breaker is off or a fuse is blown; if not, there is some other discontinuity such as a broken wire. To determine which side of the load (hot side or ground side) the break is on, turn on all the switches and connect the meter from the equipment positive lead to a good ground (such as

the negative battery post, if this can be reached—e.g., J to L in

[Figure 4-16](#)). If the meter now shows system voltage, the break is on the negative side; if it still shows no voltage, the break is

on the positive side. To further narrow down the break, use the meter leads to bridge every individual length of wire and component (switches, fuses, and terminal blocks) in the

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offending side of the circuit. As noted earlier, this should produce readings of 0 volts; when the meter reads system voltage, the break in the circuit is being bridged.

Limitations of a voltmeter. To be effective, many voltage tests, particularly voltage-drop tests, must be made with a circuit under load (see the Test Lights sidebar), but sometimes it is just not possible to turn on the relevant equipment to make the tests (for example, if a short circuit keeps tripping a breaker, or there has been an electrical fire). In this case an ohmmeter is the appropriate troubleshooting tool. In addition it has, as we will see, a specific application in troubleshooting electrical equipment itself.

Troubleshooting with an Ohmmeter

An ohmmeter can be used to duplicate many of the procedures described for a voltmeter. But first remember that when using an ohmmeter, the circuit or equipment being tested must

ALWAYS be electrically isolated from the battery or other power source.

If a piece of equipment fails to run, place the meter probes at the two ends of the positive supply circuit and then on the two ends of the negative circuit to reveal any problem in the circuit (Troubleshooting Chart 4-2). A break in the circuit will produce a reading of infinite ohms; excessive resistance, causing voltage drop, will show up as a specific ohms reading; and a good, resistance-free circuit will give a reading of 0 ohms (or very near 0 ohms—sensitive meters will produce a low ohms reading, particularly on circuits rated for a low load and therefore using

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AWG	Feet per Ohm	Ohms per 100 Feet	Square Millimeters	Meters per Ohm	Ohms per 100 Meters
20	99	1.02	0.52	31	3.24
18	157	0.64	0.82	49	2.04
16	249	0.40	1.31	78	1.28
14	396	0.25	2.08	125	0.80
12	630	0.16	3.31	196	0.51
10	1,001	0.10	5.27	312	0.32
8	1,592	0.06	8.35	500	0.20
6	2,531	0.04	13.30	769	0.13
4	4,024	0.02	21.20	1,250	0.08
2	6,398	0.02	33.60	2,000	0.05
1	8,065	0.01	42.40	2,500	0.04
1/0	10,173	0.01	53.40	3,000	0.03
2/0	12,821	0.01	67.50	4,000	0.02

small-gauge wires—see Table 4-1).

TABLE 4-1 Resistance for Copper Wire at 20°C (68°F)

Troubleshooting Chart 4-2. Circuit Tests with an Ohmmeter

Disconnect equipment and circuits from power source.

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Connect meter at both ends of hot side of circuit, and then both ends of ground side (with all switches “on” but power source disconnected).

Zero ohms
Circuit OK.

Ohms reading
Resistance in circuit.

Infinite ohms
Break in circuit.

Bridge individual wires and components until source of resistance or break is found.

Breaks and high resistance in a circuit can also be isolated in much the same way as with a voltmeter by bridging individual lengths of wire and components (switches, fuses, and terminal blocks) in turn. Any break will show up as a reading of infinite ohms; excessive resistance will show up as a specific ohms reading.

Checking equipment. Beyond these uses, an ohmmeter has other useful functions all its own ([Troubleshooting Chart 4-3](#)). For example, if preliminary testing indicates a problem with a specific piece of equipment, the internal resistance of the equipment can be checked by testing across its input leads (with any internal fuses in place, and any equipment-mounted switch—not the power switch—turned on). Some resistance is to be expected; how much depends on the nature of the equipment, with low-power items showing a higher resistance than heavy-duty equipment.

In theory, if the amp draw of the equipment is known, the precise resistance to be expected can be calculated by using Ohm’s Law (resistance = voltage/ampage). In practice, however, many resistances are not what might be expected,

particularly incandescent lightbulbs and electric motors, which for different reasons tend to measure low (lightbulbs measure several times lower than expected; when they warm up, their resistance increases dramatically). In any case, most times precise resistance readings are not needed.

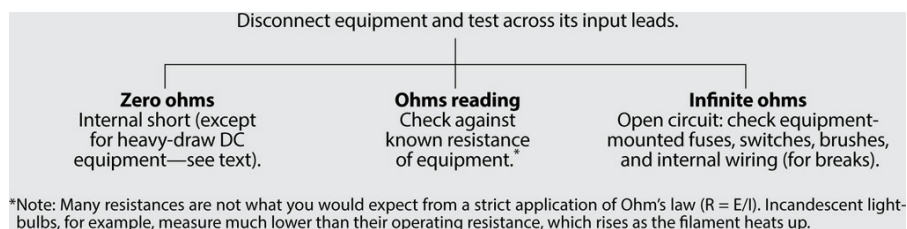
A reading of infinite ohms indicates an open circuit inside the equipment: a lightbulb or heating element is burned out; an electric motor may simply have a blown fuse, a problem with its brushes, or a dirty commutator ([Chapter 7](#)), but otherwise it is also burned out. A reading of 0 ohms indicates a dead short (except on certain very heavy draw DC motors, such as a starter motor, which have such low internal resistances that only a good-quality meter will differentiate between normal resistance and a short).

Short circuits. The matter of shorts deserves more attention. A short circuit is a direct connection from the hot side of a circuit to the ground side, bypassing the load itself. It can be a minor current leak or a dead short, in which case very high currents will flow. In the latter case, if the circuit is not properly protected with a fuse or circuit breaker, it is likely to catch fire. Note that the fire may well NOT be at the source of the short. It may instead be at the most resistive part of the new (short) circuit, generally the smallest-gauge wire in the circuit or a resistive terminal, since this is where the excessive current flow

will generate the most heat. Replacing the burned wire will not solve the problem.

Troubleshooting Chart 4-3. Equipment Tests with an Ohmmeter

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An ohmmeter is the perfect tool for tracing shorts

([Troubleshooting Chart 4-4](#)): it will show a circuit (continuity) where none should exist. Given a short or a suspected current

leak (for example, if the batteries die slowly when no equipment is turned on), disconnect the circuit to be tested from its power source, and disconnect the load from the circuit. Test the equipment as above. If this fails to reveal a problem, with the circuit still disconnected from the power source and the equipment still disconnected from the circuit, put all switches and circuit breakers in the ON position and test from any part of the hot side of the circuit to any part of the ground side—the terminals where the equipment was disconnected are generally the most accessible place ([Figure 4-17A](#)). The meter should show infinite ohms. Any other reading indicates a short, and the lower the reading, the more serious the short.

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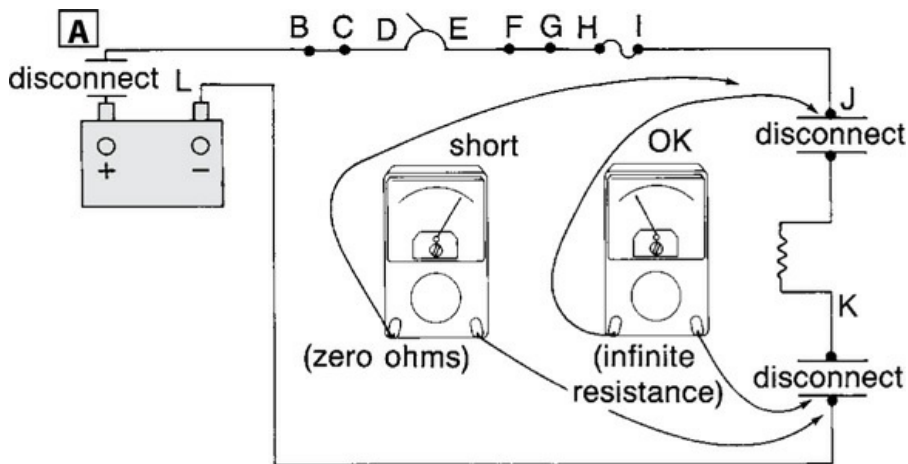
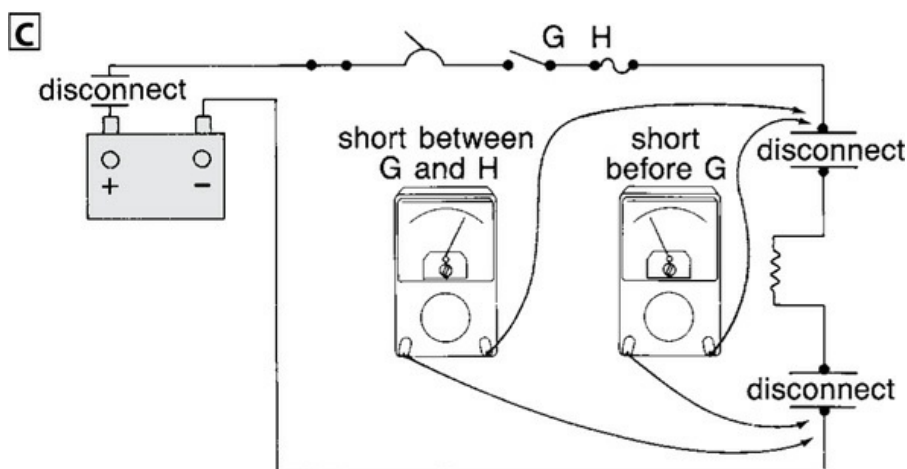
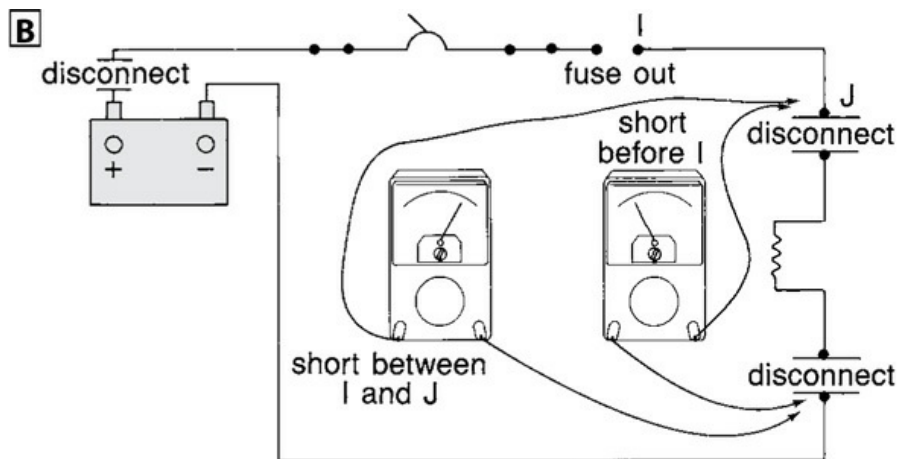


FIGURE 4-17A. Using an ohmmeter to test for a short.

The source of a short can be further narrowed down by leaving the meter connected across the wires to the equipment and progressively breaking the circuit (turning off switches, pulling fuses, or undoing terminals) farther and farther back from the meter (Figures 4-17B and 4-17C). If, after a break is made, the meter reading is unchanged, the short is on the meter side of the break; if the meter jumps to infinity, the short is on the other side. In the latter case, the break should be closed and another break made farther from the meter. If the meter reading now remains unchanged, the short is between the two break points; if it jumps to infinity once again, the short is still farther back, and the test procedure needs to be continued.

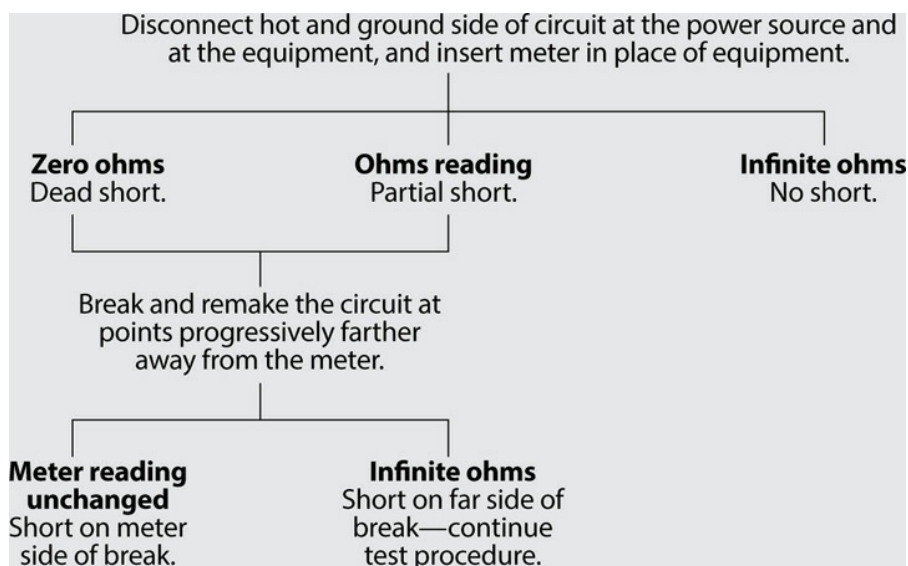


FIGURES 4-17B AND 4-17C. Using an ohmmeter to track down the source of

a short (see the text for a full explanation).

Troubleshooting Chart 4-4. Testing for Short Circuits

with an Ohmmeter



Ground Faults (“Earth” Leaks)

One of the more insidious problems on board is leakage of very small amounts of current through poor wiring, switches, connections, and equipment insulation to ground. Such leaks slowly drain batteries and can also contribute to devastating stray-current corrosion (more on this later). Leaks to ground are an ever-present possibility in the damp marine environment, especially from bilge pumps and other equipment or wiring located in damp areas of the boat or actually in water.

To locate ground faults, look for current flow to ground that bypasses normal circuits but is not normally great enough to show up as a short circuit. Depending on where in a circuit the leak is, it may occur either only when equipment is switched on or all the time.

Preliminary test. Note: See [pages 302–303](#) for a comprehensive procedure designed to test both the AC and DC circuits for

numerous fault conditions, including an alternative approach for tracing ground leaks than that described here.

Switch off absolutely all equipment and disconnect any solar panels, but leave on the battery isolation switch. Disconnect the positive cable from the battery and connect a multimeter on an appropriate scale for 12 volts DC (or whatever voltage is appropriate—e.g., 24 volts DC on a 24-volt circuit) between the battery post and the cable ([Troubleshooting Chart 4-5](#)). The voltmeter should give no reading. If it reads 12 volts, one of two things is happening:

1. One or more circuits are still on, providing a path to ground.

Double-check all circuits (including propane and carbon monoxide monitors, which are often “hard-wired” without switches, as are circuits feeding the “memory” function of some stereos, other electronics, and systems monitors).

2. There is a ground leak between the battery and the various switches and breakers that are turned off (depending on the type of meter, this leak may be anywhere from a fraction of a milliamp on up).

The meter shows a leak. If the meter gives a reading, connect it between the disconnected cable clamp (NOT the battery post)

and the negative battery post ([Figure 4-18](#)), and then switch it to its most sensitive ohms (resistance) function ($R \times 1$ scale on an

analog meter). The meter is now registering any circuit to ground within the boat's wiring.

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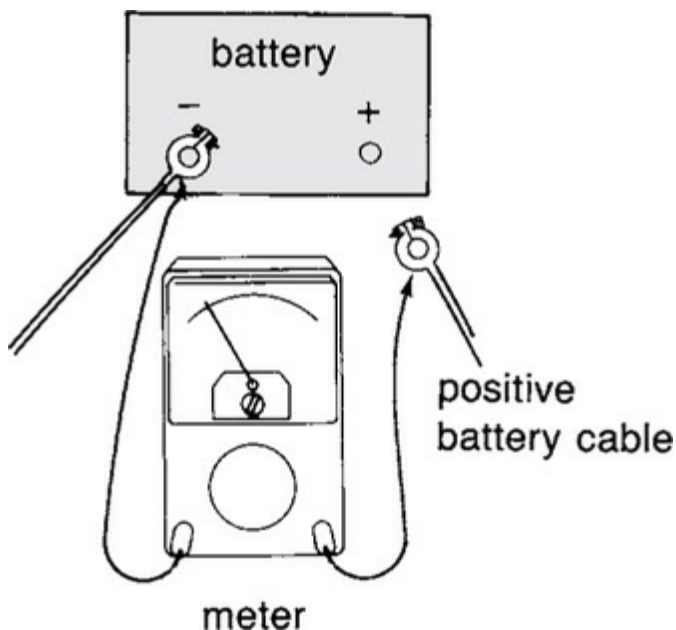


FIGURE 4-18. Pinpointing a ground leak with an ohmmeter. Disconnect the

cable clamp from the positive terminal, and connect the meter between the

disconnected positive cable clamp and the negative terminal. Readings may

be interpreted as follows: less than 10 ohms = equipment left on; 10 to 1,000

ohms = serious ground leak; 1,000 to 10,000 ohms = minor ground leak;

greater than 10,000 ohms = little or no leak.

A reading of less than 10 ohms indicates a piece of equipment

left on; 10 to 1,000 ohms, a low-drain piece of equipment left on

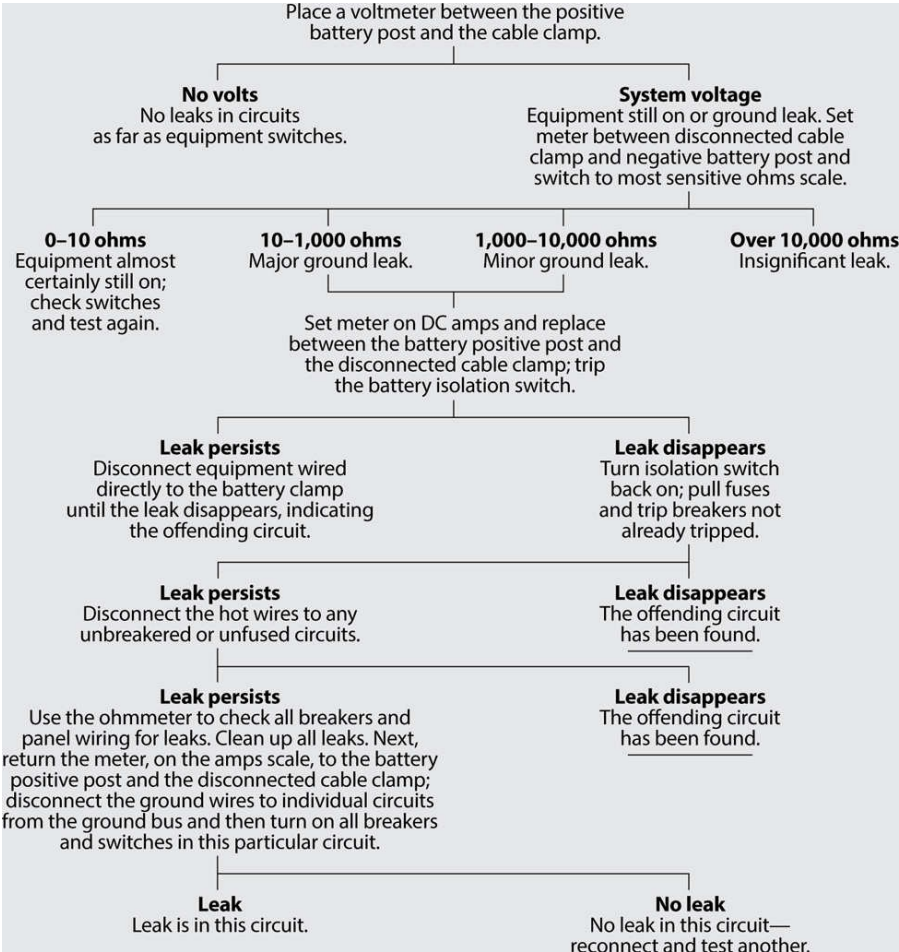
or a serious leak; 1,000 to 10,000 ohms (the meter may need to

be switched to the $R \times 100$ scale), a minor leak; and anything over 10,000 ohms, an insignificant leak.

Troubleshooting Chart 4-5. Testing for Ground Leaks

Switch off all DC equipment, isolate solar panels, disconnect battery + clamp, and turn on the battery isolation switch.

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The magnitude of any leakage current can be found with a meter capable of measuring DC amps. However, many

multimeters are limited to a maximum of 250 milliamps, in which case the meter should not be used in this mode if the resistance reading was less than 50 ohms on a 12-volt circuit (100 ohms with 24 volts). A meter with a 10 amps capability can be used with resistance readings as low as 1.25 ohms on a 12-volt circuit (2.5 ohms with 24 volts).

Set the meter to read DC amps, then place it back in line between the positive battery post and the disconnected cable clamp (or else reconnect the cable to its battery post and clamp a sensitive clamp-on ammeter around the cable). If an analog meter shows no measurable deflection of its needle, progressively switch it down to lower milliamps scales until the leakage current can be measured. Less than 1 mA is insignificant; 1 to 10 mA, a minor leak; 10 mA to 1 amp, a major leak or some equipment left on; and over 1 amp, equipment left on.

Isolating leaks. To track down a leak, with the amp meter still in place, first trip the battery isolation switch. If the leak persists, it is on the battery side of the switch, most likely in some piece of equipment wired directly to the battery. In this case, disconnect the individual wires to the battery clamp one at a time until the leak disappears, indicating which is the offending circuit ([Figure 4-19](#), Test 1).

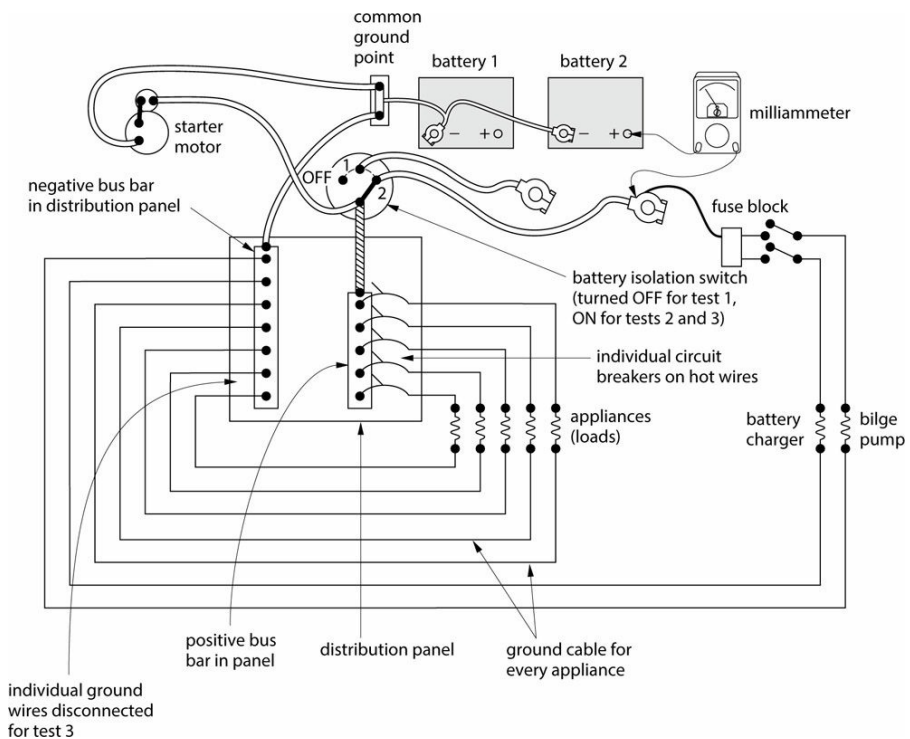


FIGURE 4-19. Testing for ground leaks. At the start of each test, set the meter

to the highest amps scale and then progressively switch it down to see if there

is a leak. Test 1: Battery isolation switch OFF; all circuits connected to the

battery clamp (and therefore bypassing the distribution panel) OFF. If there is

a leak, disconnect the individual wires from the battery clamp to find the

offending circuit. Test 2: Battery isolation switch ON; all other switches OFF.

If there is a leak, disconnect unfused or unbreakered cables (e.g., the

cranking cable) at the isolation switch or panel. If the leak disappears, it is in the circuit just disconnected. Test 3: Battery isolation switch ON; individual

ground cable for a given circuit disconnected at the negative bus bar; all switches and breakers for the disconnected circuit only ON. Any leak

represents a leak to ground in this circuit.

If, on the other hand, the leak disappears when the battery isolation switch is tripped, the leak is “downstream” of the switch and isolating it becomes rather more involved. First, turn the isolation switch back on. There is likely to be a positive feed from the switch to a distribution panel, at which point most circuits will have either a fuse or a circuit breaker. If any equipment has been turned off at the equipment, but its circuit breaker is still on, now is the time to trip the breaker, or in a fused circuit, to pull the fuse. If at any time the leak disappears, the offending circuit has been found.

If the leak persists, the next step is to disconnect the hot wires to any circuits not on a circuit breaker or fuse (for example, the starter motor and starting circuit—[Figure 4-19](#), Test 2). If disconnecting a cable makes no difference to the meter reading, reconnect this cable before moving to the next. If disconnecting a circuit causes a partial drop in the meter reading, it not only indicates some leakage current in this circuit, but also that there is more than one leak.

If a leak still persists after all circuit breakers have been tripped, fuses pulled, and unbreakered or unfused circuits

disconnected, then one of the panel breakers must be leaking, or the panel itself is leaking. Use an ohmmeter (set to the $R \times 1$ scale on an analog meter) to check the breakers and panel wiring. A breaker that is off should produce a reading of infinite ohms across its two terminals, as should any test between the hot side of the panel's wiring and a good ground (for example, a negative bus bar).

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Further tests. The tests to date will reveal ground leaks in unbreakered circuits and in other circuits up to the various equipment switches, breakers, or fuses, but not beyond these points. If the equipment is switched at the distribution panel (much of it is on modern boats), this may leave the greater part of the boat's circuits untested.

To test for ground leaks in the rest of the circuits, you will have to disconnect the ground lead to each circuit in turn at the bus bar in the distribution panel ([Figure 4-19](#), Test 3). If more than one circuit shares the same switch or breaker, disconnect the grounds to all the relevant circuits from the negative bus bar. Replace any fuses that were previously removed from the circuit being tested and turn on all switches and circuit breakers in this circuit. Set the meter to the amps scale, and once again, insert it between the battery positive post and the disconnected cable clamp (or reconnect the cable and use a sensitive clamp-type ammeter).

Any current flow indicates a leak to ground in the disconnected circuit(s) that is finding its way back to the battery through other (still connected) circuits. If the path to ground includes underwater hardware (for example, through bilge water to an engine block, the propeller shaft, the propeller, and then a grounded radio ground plate), corrosion is likely. The leak needs to be tracked down and cleared up.

Troubleshooting with a Clamp-On Ammeter

Multimeters that include a clamp-on ammeter that reads up to 400 amps DC or AC can now be bought relatively cheaply. The clamp-on ammeter is an extremely useful function. It will show

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immediately whether or not there is current flowing through a circuit and at what level. Combined with a voltage reading, this is a powerful diagnostic tool. For example, if the voltage at the power leads to a piece of equipment when it is turned on is normal (e.g., 12 volts) but the current is half the rated amps, then most likely there is a problem with the equipment and not the circuit.

The clamp-on ammeter is particularly useful when diagnosing charging system problems. It can be used to determine the output of charging devices (alternators, battery chargers, solar panels, etc.) and the charge acceptance rate of batteries (assuming charging devices are at that point in the charging

cycle where the voltage regulator is limiting charger output).

As noted above, a sensitive clamp-on ammeter is also useful for tracing leakage currents.

Regardless of whether DC or AC amps are being measured, the clamp-on ammeter must be clamped around a single cable (positive or negative, hot or neutral) and not around a pair of cables. When measuring DC amps, the sign of the amps (positive or negative) will reverse if the clamp is turned around. Most times, it doesn't matter which way around the clamp goes because you will know whether this is a charging or discharging current and can ignore the sign if it is the wrong way around.

Using an Ohmmeter to Test a Masthead Light

Circuit

There are some circuits such as masthead lights that are inaccessible for much of their length; therefore, isolating

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faults can be difficult. The ohmmeter will make things much easier. First, disconnect the circuit at the base of the mast and test across the two mast leads. A very low (close to 0 ohms) reading (unusual) indicates a short inside the mast or at the masthead. A low ohms reading (typically 10 to 20 ohms) indicates that both the in-mast wiring and the bulb are good—the problem lies elsewhere. An infinite ohms reading indicates a break in the circuit inside the mast or at the

masthead.

If the ohmmeter gives an infinite reading, twist the two wires together, go to the masthead, and remove the bulb. Test the bulb across its two terminals: an infinite reading shows a blown bulb; a low reading tells us that the bulb is working, in which case a test is made across the two wire terminals at the masthead. Since these wires have been shorted together at the base of the mast, this last test should show a low ohms reading. If it is infinite, there is a break in the mast circuit (check for dirty or broken terminals at the light fixture before condemning the in-mast wiring).

Many navigation lights use quartz halogen lamps since they provide more light for less draw than incandescent bulbs. These bulbs are extremely delicate and must be handled with care (especially at \$10 to \$15 a lamp!). Do not touch the bulb; always grip it with a piece of paper. To remove and install, simply pull the bulbs out of their sockets or push them in—do not twist. Each quartz halogen bulb has two wires that stick straight out; be sure these wires are straight before fitting a new bulb. At the base of the bulb is a small indentation that will mate with a spring clip in the fixture to hold the bulb in place. Once installed, wipe the bulb to ensure that it has no finger grease on it.

Quartz halogen bulbs are sensitive to high voltages, even the elevated voltages common with multistep regulators. Given a charging device regulated to anything over 14.2 volts, it might be better to stick with incandescent bulbs or, preferably, to convert to LEDs. (For more on the pros and cons of different lighting technologies, see [Chapter 7](#).)

Note: When testing the wiring at the base of an aluminum mast, make an additional test from each wire to the mast itself. Anything other than infinite resistance indicates some sort of a short to the mast, which could cause serious corrosion.

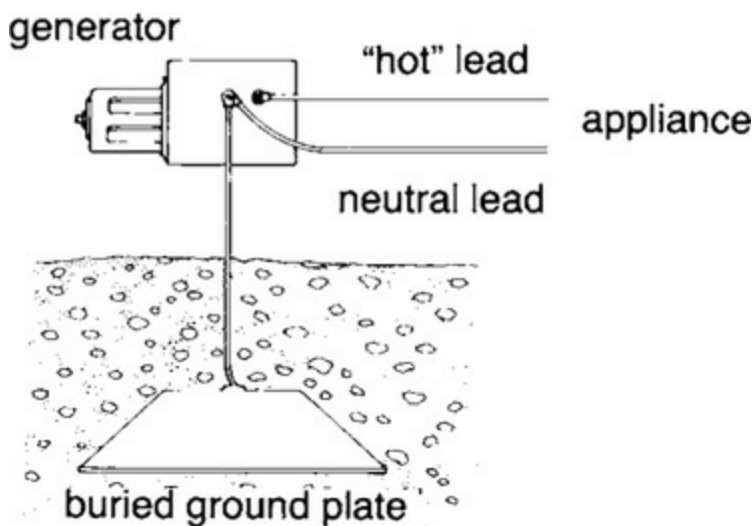
Don't Leave Port Without a Multimeter

There is nothing in these procedures that is terribly complicated. Rather, it is a matter of being logical and methodical. With more complex circuits and difficult to isolate problems, it often pays to make a sketch on paper of the circuit and all its components, jotting down on the sketch the tests you make. It then becomes a relatively simple matter to draw the correct conclusions from the test results.

It is a rare electrical problem that cannot be cracked in this fashion, using either a voltmeter or an ohmmeter. The more you use a multimeter, the more adept you become in its handling, and the more versatile a tool it turns out to be. This is particularly true of the ohms function, which is frequently

poorly understood and therefore rarely used. The multimeter is one of the key components of my toolbox—I would never leave

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port without one!

AC Circuits

Alternating current circuits in their simplest form also have a hot side and a ground side as DC circuits do, although the ground wire is known as the neutral. Instead of a battery as a power source, there is a generator, either ashore or on board, or sometimes a DC-to-AC inverter (see [Chapter 6](#)). The hot wire can be considered the electrical supply side of a load; the neutral wire is the return path to the generator or inverter. But then we have a refinement. At every shore-side generator, a connection is made from the neutral terminal to a buried metal plate or rod ([Figure 4-20](#)). What this does is hold the neutral side of the circuit at the earth's potential. When we measure

voltage on an AC system, we are measuring the differential between the hot side of the system and the earth's potential (ground potential, sometimes simply referred to as earth). The hot side of the circuit is known as the ungrounded side; the neutral side as the grounded side.

FIGURE 4-20. Basic AC generator setup.

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The principal differences between this basic AC circuit and a DC circuit are:

1. The voltage on the AC circuit continuously alternates between positive and negative in relation to ground potential. To all intents and purposes, we can ignore this fact as far as this chapter is concerned (more on this in [Chapter 6](#)).
2. The voltage on the AC system is typically many times higher than that on a DC system—in the United States, a nominal 120 or 240 volts; in Europe, 240 volts. **THESE VOLTAGES ARE POTENTIALLY LETHAL, SO SAFETY ISSUES ARE A PRIMARY CONCERN WHEN DEALING WITH AC CIRCUITS.**

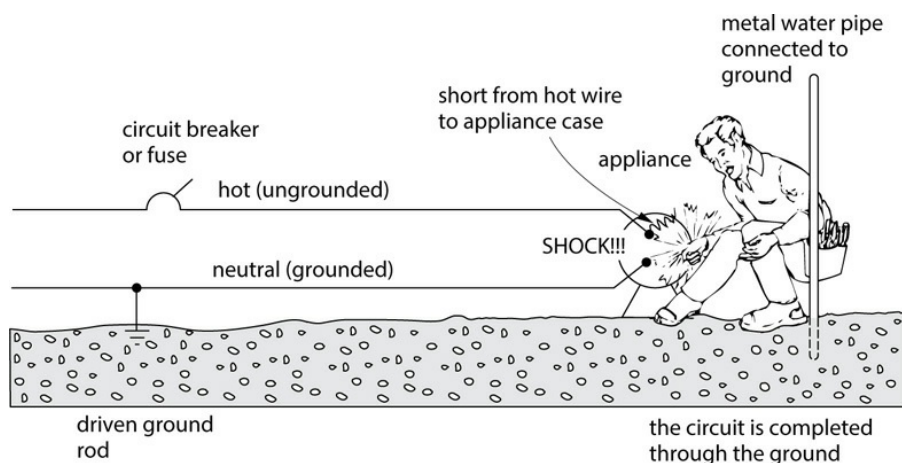
The Importance of Grounding

When a house is wired, the two wires—hot (ungrounded) and neutral (grounded)—are run to all fixtures and appliances. The incoming electrical box is considered to be the generating source for the house, and as such, the neutral circuits are

connected to a buried pipe—a driven ground rod—at this point, just as at the power station.

In the old days that was it. But if a fault developed so that a piece of equipment became hot to touch, anyone coming into contact with this equipment completed the circuit to ground and received a severe shock (Figure 4-21A). What made the situation particularly dangerous was that in many instances the fault current could not run to ground until human or other contact completed the circuit. In such circumstances, fuses and circuit breakers provide no people protection. Without a path

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to ground, the kind of currents necessary to blow the fuse or trip the breaker simply do not flow—the fault remains undetected until someone gets shocked or even electrocuted.

FIGURE 4-21A. Two-wire AC circuit. An appliance has an internal short that

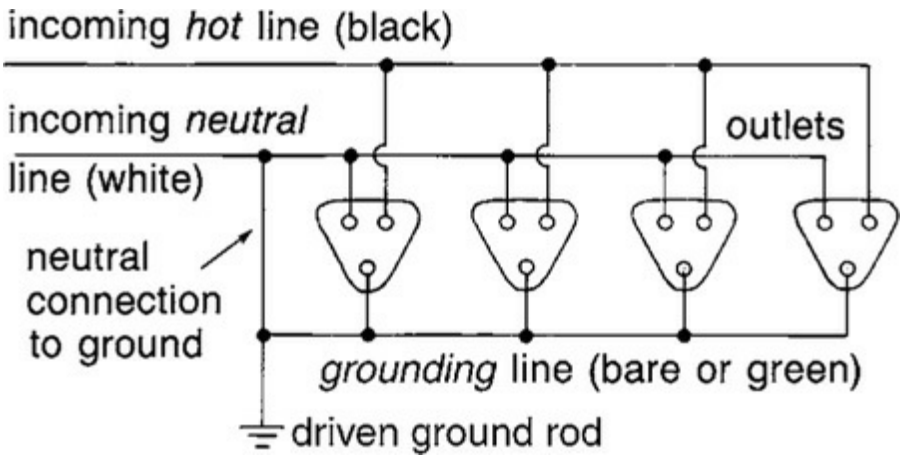
has made its case “live.” Because there is no direct path to ground, the circuit

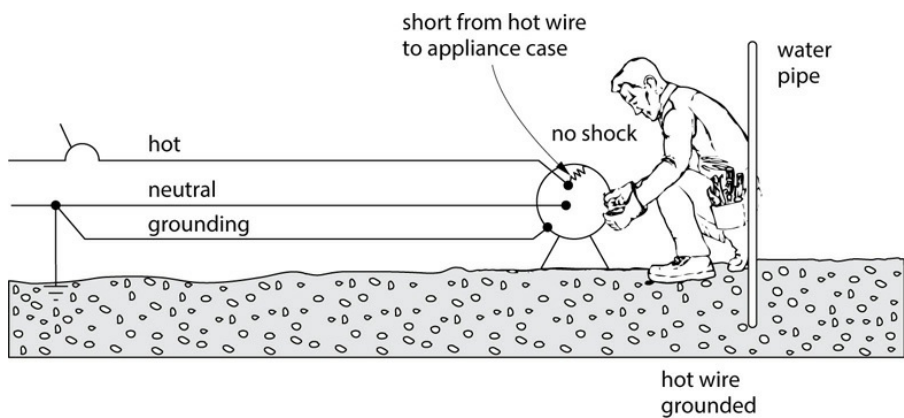
breaker has not tripped. A person coming into contact with the appliance

completes the path to ground and receives a shock.

To improve system safety, a third grounding wire was added to AC circuits (note the term grounding is used to distinguish this wire from the neutral or grounded wire). A grounding wire is connected to the external case of an appliance and also to the neutral wire at the power source (incoming panelboard in a house) and thus to the driven ground rod (Figure 4-21B). In normal circumstances, this grounding wire carries no current, but should some sort of a fault develop that makes an appliance hot to touch, this wire will conduct the fault current safely to ground (Figure 4-21C). What is more, if the leak is a serious one, such as in a short circuit, as soon as it occurs, the grounding

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wire will allow high levels of current to flow, which will immediately blow any fuse or trip a breaker.

FIGURE 4-21B. Household electrical circuits (U.S. color code shown). The

neutral and ground circuits are tied together at the main panelboard.

FIGURE 4-21C. Three-wire AC circuit. The short-circuit current is being

safely conducted to ground by the grounding cable. If the short is severe

enough, the high current flow will trip the circuit breaker. The person, who

forms a less conductive path to ground, is protected.

This grounding circuit is thus a normally redundant path to ground. It provides an essential degree of protection against many common electrical faults. Rather like a seat belt or an air bag in a car, it doesn't do any good until a problem develops,

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but then it might save a life. Any break in the grounding circuit, such as would be caused by cutting the ground pin off an

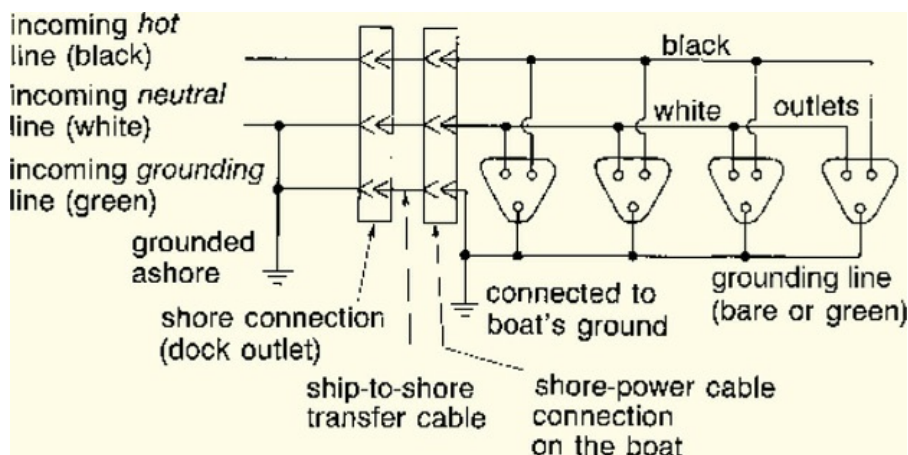
extension cord (a common sight around boatyards!) or by a

badly corroded ground connection on a shore-power cord (also common), potentially leaves us with the old-style two-wire circuit that provides fault current with no safe path to ground.

Safety Versus Corrosion

For a boat connected to shoreside power, the dockside receptacle is, in effect, the power source. The neutral and grounding cables will be grounded to a driven metal rod somewhere near the dockside panel that contains the main overcurrent protection device (main circuit breaker). When the boat is plugged into shore power, the neutral circuit on the boat and the grounding circuit are connected to their respective cables, and consequently both are grounded ashore at the point where the cables connect to the driven rod.

Just as in a house, if the case of an appliance becomes hot, the fault current will be conducted safely ashore via the grounding wire. Even in the damp marine environment, we still have excellent protection against shock hazards. There is, however, a snag: the same green (uninsulated) grounding wire that is providing such essential people protection may be contributing to galvanic corrosion. This corrosion can take place even if the AC circuits are perfectly installed and functioning faultlessly. It has, in fact, nothing to do with the AC system itself but is simply a parasitic problem that comes aboard with a proper AC installation.



Correct Grounding Practices

As stated in the text, the neutral and grounding wires of an AC circuit are connected to a driven ground rod at the power source. In the case of shoreside power, the power source is considered to be the dockside ([Figure 4-22A](#)); with onboard generators and inverters, it is the generator or inverter ([Figure 4-22B](#)); and with an isolation transformer, it is the secondary winding of the transformer (see [page 191](#)). On a boat, there is never any connection between the neutral and grounding wires at any other point. This is important for a couple of reasons:

FIGURE 4-22A. Shipboard AC circuits. The neutral and ground circuits are not tied together on the boat—only onshore. The grounding circuit should be connected to the boat's ground as shown.

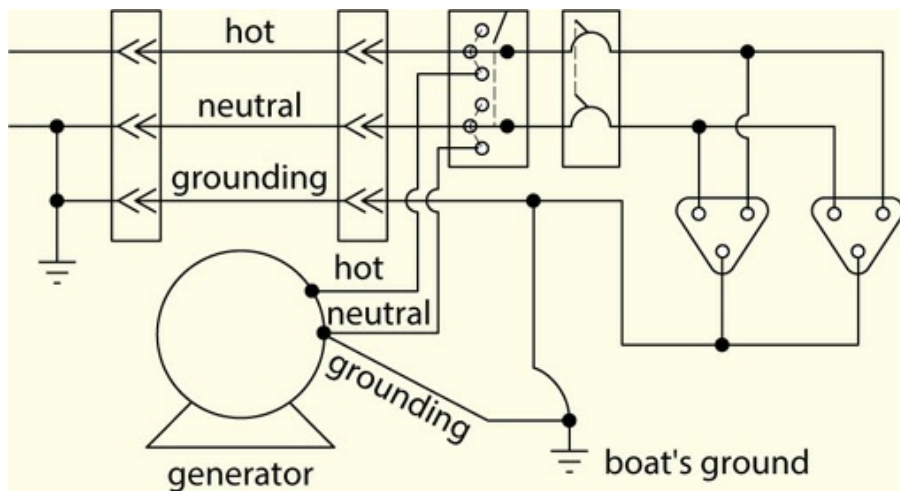


FIGURE 4-22B. An onboard generator has its neutral and grounding wires

tied together at the generator case and nowhere else.

The neutral is a full current-carrying conductor. Were it to be grounded in more than one place, small differences in ground potential, or perhaps undue resistance in the neutral circuit itself, might induce some of the return current to find a path to ground through the grounding circuit, creating a potential shock hazard (Figure 4-23). In the event the neutral circuit failed at the shore-power connections, the full return current would be put on the grounding circuit, creating a potentially lethal situation.

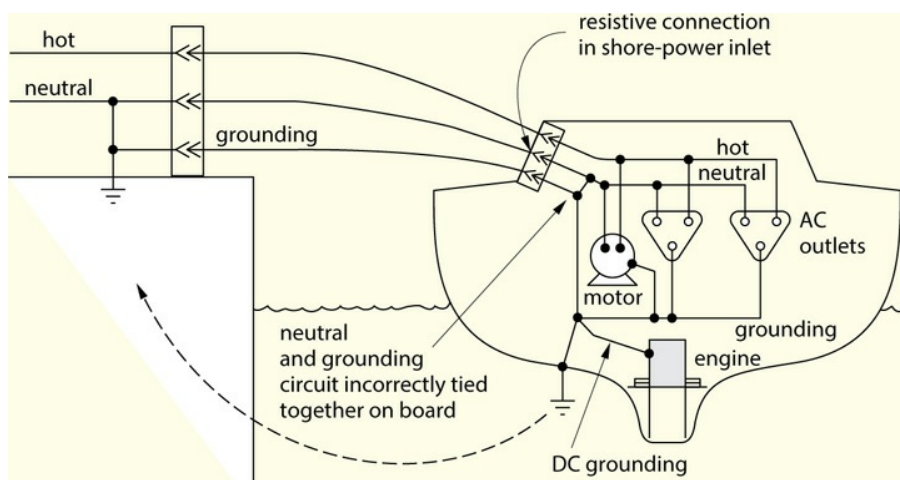


FIGURE 4-23. The neutral and grounding circuits have been improperly

wired together on this boat. There is a resistive connection in the neutral

circuit. As a result, the return current from the appliances will now find an

alternative (lower-resistance) path to ground through the grounding circuit. Since this is (correctly) tied to the DC ground, it can create a shock hazard both on board and for swimmers. If the boat is connected to

shore power with reverse polarity, the entire grounding system will be hot.

In the case of a shore-power circuit, if the neutral is grounded on board and the boat is then connected with reverse polarity (either through improper wiring ashore or on board, or through inserting a two-pronged shore-power cord the wrong way around), any neutral-to-ground connection on board the boat will cause the grounding circuit to become hot

(Figure 4-23). If this circuit is connected to the DC negative (as it

should be—see the text), the entire DC negative circuit will become hot, creating a hazardous environment both on board and in the surrounding water. Fuses and circuit breakers will likely provide no protection against potential shocks, since in most cases the resistance of the surrounding water will not allow the passage of sufficient current to blow

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a fuse or trip a circuit breaker. (If the total resistance of the path through the water is above 10 ohms, for example, this will limit the current flow from a 120-volt circuit to 12 amps, which is not enough to trip a typical 15 amp breaker but is more than enough to kill someone.)

Note that if a boat has two shore-power connections (as many powerboats and large yachts do), the two neutral circuits on board must also be isolated from each other. If the neutrals are connected and one of the shore-power cords is plugged in with reverse polarity, all wires on the other circuit will be live!

It is worth repeating that shore-power-based AC circuits never have the neutral grounded on board. Finally, it should be noted that for historical reasons some domestic electric clothes dryers and electric stoves do have a neutral-to-ground connection on the appliance frame. If such an appliance is used on board, this connection must be cut.

What happens is this: Let's say two boats are lying alongside

other metals (e.g., underwater fittings) will start to go.

FIGURE 4-24. Two vessels connected to shore power both have their grounding circuits properly grounded to the boat's ground. But now the AC

grounding wire provides a direct electrical connection between the underwater hardware on both boats. The seawater surrounding the hardware

is an electrolyte (an electrically conductive liquid). We have, in effect, a giant battery with two dissimilar metals immersed in an electrolyte and

interconnected! Galvanic activity will cause a current to flow along the AC

grounding wire; the most easily corroded metal will be steadily eaten away

(see [Chapter 5](#)). (Ocean Navigator)

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As long as a shore-power-based AC system is properly grounded, if an unmodified AC system is plugged into shore power, it will always invite corrosion. The problem is caused by precisely those steps deemed necessary to safeguard the people on board and swimmers in the water. We end up with an apparent conflict between people safety and boat protection. The challenge is to find an acceptable response to this situation that sacrifices neither.

Breaking the galvanic circuit. From time to time an ill-conceived recommendation is made to cut the connection between the AC and DC grounding circuits. In theory, this

isolates the AC grounding circuit from underwater hardware, breaking the path from shore to water for DC galvanic currents, while still maintaining the shoreside AC grounding connection for people protection. On the surface of things, this is a simple, cost-effective solution to the corrosion problem that does not compromise safety, but in reality it can result in a highly dangerous situation that has almost certainly caused some deaths.

There are at least three reasons why this is an unacceptable practice:

1. There are times when there may be a serious AC leak into the DC negative circuit, the most likely cause being a defective battery charger or a short between adjacent AC and DC wiring. Without the AC grounding to DC negative connection, this fault current has no safe path back ashore. The most likely path is through the water. The path through the water is unlikely to pass enough fault current to trip the main AC

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breaker or the shoreside breaker, especially if this is fresh or brackish water, in which case the entire negative side of the

DC system, and all bonded equipment, will become energized at the full AC voltage, making all grounded equipment potentially lethal to anyone on board and the surrounding water potentially lethal to swimmers.

2. Proper lightning protection demands that the AC grounding

circuit and the DC negative circuit be held to the same voltage potential in order to minimize the buildup of dangerous voltages in either circuit ([Chapter 5](#)). To do this effectively, the two must be electrically interconnected.

3. Quite often, even if the AC grounding to DC negative connection were cut, there would still be some other unforeseen path to the DC negative. This might be through a piece of AC equipment that is itself in some way grounded to the DC system (this includes many generators, as well as air conditioners, battery chargers, drop-in refrigerators, and some water heaters) or through onboard leaks between the two circuits. The potential for corrosion would still exist but without the boatowner being aware of it, with the result that proper preventive measures would not be taken.

The AC grounding to DC negative connection should never be cut (however, see the Ground Fault Circuit Breakers sidebar). The only correct ways to galvanically isolate an AC circuit are with a galvanic isolator or an isolation transformer.

Swimmers Beware—Electric Shock Drownings
(ESD)

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In recent years, a number of deaths around marinas that were initially classified as drownings have, in fact, been found to have been caused by electric shocks. When improper or faulty grounding of either onboard or dockside wiring is

combined with AC leaks to ground, enough current can be fed into the water to paralyze the muscles of a swimmer, resulting in either an electrocution or a drowning that leaves no physical evidence of the causative shock. These deaths are now classified as Electric Shock Drownings (ESD).

When a person is in the water, it takes very little current to cause muscle spasms or seizure: currents on the order of 50 milliamps (0.05 amp) sustained for 2 seconds, or 500 milliamps sustained for just 0.2 second, can in certain circumstances cause ventricular fibrillation; currents as low as 5 milliamps can cause muscle seizure. But for any current to be lethal, it has always been assumed that there must be a significant voltage present. I am told there has never been a documented case of electrocution onshore with a voltage much below 50 volts.

However, a different criterion is needed to determine dangerous voltage levels when the current is flowing through the water. For the purposes of illustration, let us assume a boat is connected to shoreside power using an extension cord from which the grounding pin has been cut off. A piece of onboard AC equipment, which is in some way or another grounded to the DC negative (as it should be if the boat is properly wired—see the text) develops a short. The fault current, denied a path to ground through the normal ground

wire, runs to ground through a bonded underwater fitting.

The fault current will develop a field around the boat. At

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the fitting that is discharging the current into the water, the voltage will be at the full fault voltage (as high as 120 or 240 volts). Resistance within the water will cause the voltage to decrease the farther the distance from the boat until ground potential—i.e., 0 volts—is reached. Depending on the water's resistance and other factors, there will be a voltage gradient, creating a declining voltage the farther the distance from the boat. This gradient can be measured in volts per foot (or meter).

A swimmer entering this electrical field will have one part of his or her body at one voltage potential and other parts at another potential. Wet skin is far more conductive than dry skin. If the voltage differential that is bridged is great enough, current will pass through the body rather than through the water. As a general rule of thumb it appears that if the voltage gradient is above 2 volts per foot (6 volts per meter), the situation is potentially lethal. When this figure is looked at in combination with the figures given above for potentially dangerous current levels, it becomes immediately apparent that quite small leakage currents and voltages can be deadly. AC leaks into fresh or brackish water are much more

dangerous than leaks into saltwater (all documented deaths of swimmers have occurred in fresh or brackish water). This is because freshwater has little conductivity, whereas salt is relatively conductive. In freshwater, a human body is almost always more conductive than the surrounding water and as such becomes the low-resistance path for any electric currents, whereas in saltwater the water is as conductive as, or more conductive than, a human body, so the water becomes the primary path to ground (in sea water, voltage 600

gradients are as low as 0.2 volts per foot). However, in saltwater there can still be a severe shock hazard when

someone cleaning a boat bottom or checking the propeller or other hardware comes into contact with an energized component.

In 2006, the ABYC conducted extensive research, funded by the United States Coast Guard, into “In-water Shock Hazard Mitigation Strategies.” This clearly demonstrated the far higher risks associated with AC leaks into fresh and brackish water as compared to saltwater, and also that for a given level of fault current, the smaller the surface area of metal feeding the current into the water the higher the associated risk. A metal hull with a large conductive surface area will result in a much lower risk to swimmers than a fiberglass hull with a single through-hull feeding the same level of fault current into the water. In all cases investigated, it was found that a residual current device (RCD; also called an equipment leakage circuit interrupter, or ELICI, in the U.S.) or ground fault circuit interrupter (GFCI), a device that trips the AC circuit if leakage currents exceed a certain level, would provide protection against lethal shocks if the device trips when leakage currents reach a level of 100 milliamps. For a [detailed discussion of these devices, see the sidebar on page 188.](#)

Simple Test for Leakage Currents. A sensitive clamp-on ammeter can be used to detect leakage currents from a shore-

power connection. The meter is put in its AC amps mode and clamped around the shore-power cord (i.e., around all its conductors). Note that this violates the prescription given earlier that clamp-on meters can only be used on single

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conductors and not bundled or sheathed conductors.

All the AC loads on the boat should be turned on and off.

Clamped around the cable like this, there should be no reading at any time, regardless of how much current is flowing. However, in the event there is some leakage into the water, there will be an imbalance in the conductors in the cable bundle, which will be picked up by the meter—what is being measured is current that has “escaped” from the circuit and which is passing through the water.

In practice, there is often some low level leakage current due to voltage drop on the neutral conductors and other factors. Any time this leakage current approaches an amp there is a serious leak which is reaching the lethal level in fresh and brackish water.

Note that the meter will not detect a fault on the boat that is allowing current to flow back to ground along the grounding conductor, rather than the neutral conductor, as this current is still contained within the shore-power cord’s wiring bundle. In order to detect current flowing on the

grounding conductor, it is necessary to separate out the grounding conductor and to keep this outside the current clamp. If this is done after testing for leakage current in the water, it may be found that there is both leakage current in the water and additional current on the grounding conductor.

If a leakage current comes and goes when a specific breaker is turned on and off, or when a specific load cycles on and off (e.g., an air conditioner), then the fault is almost certainly in that circuit. If a leakage current is not eliminated by turning off all the breakers, it probably originates off the boat (in the

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dockside wiring or on another boat plugged into the same dockside wiring).

Testing for voltage in the water. A voltmeter in its AC volts mode can be used to test for voltage in the water. You will need to extend the meter leads. One lead is plugged into a grounding socket on the dock (DO NOT DO THIS IF YOU HAVE ANY DOUBT WHATSOEVER AS TO WHICH IS A GROUNDING SOCKET; DON'T TOUCH THE METAL PARTS OF THE METER PROBES), and the other meter probe is either dangled in the water at various points around the boat or attached to a length of cable with an exposed end, which is dangled in the water. If the cable dangled in the

water is fastened to a pole, it can be used to check for voltage at different depths, adjacent to underwater metal, and so forth.

You can get a sense of voltage gradients (volts per foot or meter) by putting both meter leads in the water, measuring any voltage between them, and dividing by their distance apart.

Evasive action. Should you, or anyone you are with, feel electrical current in the water (tingling feeling; getting shocked but not incapacitated) there are three evasion mechanisms that may save a life. Given that the shock is proportional to the voltage in the water that is bridged, which in turn is proportional to the length of a body, simply curling up (reducing the length of the body) may reduce the shock hazard. The voltage gradient itself also tends to be in a particular direction (generally toward the shore); turning at right angles to the shore may reduce the gradient that is being bridged. Finally, the instinct is to head to shore if in

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trouble. This is likely to increase the voltage gradient and shock hazard. Heading away from shore is generally a safer bet.

The grounding wire again. In every documented case of ESD there has been a failure of the shoreside grounding

circuit plus a secondary failure that has put fault current in the water. Had the grounding circuit been intact, the fatality would not have occurred. The integrity of this shoreside grounding circuit is fundamental to onboard safety. There are meters, available from SureTest, Extech, and others, that analyze circuits for such things as excessive resistance (or breaks) on any of the cables, and for illegitimate neutral to ground connections. It is well worth having the circuits on a boat periodically checked (it only takes a few seconds), especially if the boat is used in fresh and brackish water.

Galvanic isolators. At the core of a galvanic isolator are two sets of two diodes wired in parallel to conduct in opposite directions ([Figure 4-25](#)). It takes a certain voltage (typically around 1.0 volt) to make the diodes conductive. If these diodes are installed in the AC grounding wire, unless there is a leakage current or a stray DC current driven by a voltage in excess of 1.0 volt, the diodes simply will not conduct. In normal circumstances, this effectively breaks the grounding circuit, preventing galvanic corrosion. But in the event of a leakage current with a voltage (AC or DC) above 1.0 volt, the diodes become conductive, ensuring the continuity of the grounding circuit.

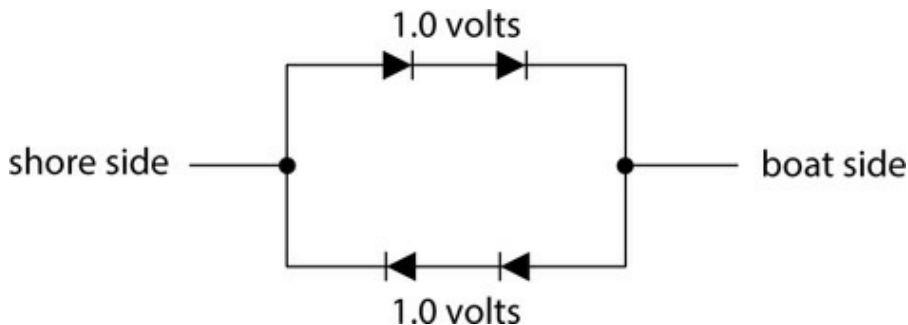


FIGURE 4-25. Basic galvanic isolator schematic. It takes a forward voltage of

around 0.5 volt to make each diode conduct, and therefore, around 1.0 volt to

make a pair of diodes in series conduct. As a result, these diodes will block

voltages of up to 1.0 volt, whether they originate ashore or on the boat. Faced

with voltages above 1.0 volt, the diodes start to conduct, providing a path for

current in either direction.

Heat dissipation. If a galvanic isolator is used to conduct fault currents, the diodes can get quite hot (depending on the magnitude of the current). To dissipate this heat, they are invariably mounted on a heat sink. Over the years, tens of thousands of galvanic isolators have been sold that consist of nothing more than this—four diodes on a heat sink.

Unfortunately, this kind of a galvanic isolator (you may have one on your boat) may be a fire risk if called upon to conduct substantial fault currents, and is also frequently ineffective at blocking galvanic corrosion! The fire risk is easy to understand

—it comes from using undersized diodes and inadequate heat sinks. The corrosion issue is a little more complex.

AC leakage voltage. As noted, it takes about 1.0 volt to bias the diodes in a galvanic isolator into conducting. It doesn't matter if the voltage is AC or DC. Given the kinds of metals used on boats and the galvanic voltages they can develop (see

[Chapter 5](#)), it is just about impossible for 1.0 volt DC to be generated by galvanic interaction, in which case the diodes are

not biased, and the galvanic isolator works fine just as long as

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there is no AC voltage present. However, it is extremely common to find AC leakage voltage on dockside grounding wires that exceeds 1.0 volt AC. Without some mechanism to take care of this AC voltage, it will bias the diodes into conduction, at which point the galvanic isolator now also conducts low-level DC voltage as well as current, ceasing to function as an isolator. To take care of AC leakage voltage, a device known as a

capacitor needs to be wired into the circuit ([Figures 4-26A](#) and [4-26B](#)). Capacitors pass AC voltage and current but block DC. If a capacitor is wired around the diodes, anytime low-level AC voltage and current is present, the capacitor allows it to bypass the diodes, thus preventing the diodes from becoming biased into conduction and maintaining the essential function of the galvanic isolator, which is to block low-level DC voltage and current. (Some of you will now be saying, “But what about the AC voltage and current, which is now on the boat’s grounding system?” In theory, from a corrosion standpoint, this is OK because AC is not supposed to cause corrosion—more on this in [Chapter 5](#).)

FIGURE 4-26A. A galvanic isolator—showing the two sets of counterposed diodes—without a capacitor.

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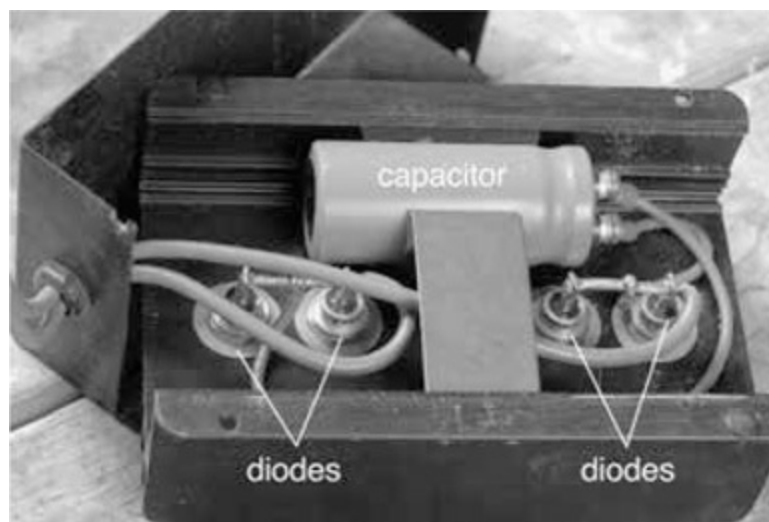


FIGURE 4-26B. A galvanic isolator with a capacitor.

Better-quality galvanic isolators all have capacitors.

From 2004, the ABYC standard has effectively required them.

Capacitors come in numerous sizes; the larger the capacitor, the higher the AC voltage and current it will short to ground (the ABYC requires that capacitors carry up to 3 amps while still blocking DC currents). But regardless of its size, if a capacitor's carrying capacity is exceeded, the diodes will once again be biased into conduction, and the isolator will no longer provide protection from galvanic corrosion. Without some kind of a warning device, the boatowner will be unaware of this.

If the diodes are biased into conduction, the boat loses its galvanic isolation, which threatens the underwater hardware but does not create a direct safety hazard. The same happens if the diodes fail in the shorted position (sometimes as a result of a lightning strike). If, on the other hand, the diodes fail in the open position, the grounding connection between the boat and the dock no longer exists. This is potentially lethal.

Status monitoring. Some years ago the ABYC took an extended look at these issues—the fire risk, the problem created by AC leaks into dockside grounding circuits that bias the diodes into conduction, and the danger that exists if the diodes

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fail in the open position—and came up with a set of minimum standards that should be met by a galvanic isolator, embodied in

a document known as A-28 (the ISO has no such standard). A-28 came into force in 2002 and was toughened in 2004 and has variously been amended since then. Among other things, it requires any galvanic isolator to have:

- A current rating that is at least equal to the shore-power rating of the AC circuit on the boat (normally 30 or 50 amps in the U.S.; 6 or 16 amps in Europe).
- The capacity to dissipate the heat generated by a short-circuit current that is 135% of the rated capacity of the isolator without the external temperature of the device exceeding 90°C (194°F).
- The ability to conduct up to 3 amps of AC current while still blocking DC current.
- The ability to withstand a short circuit of 3,000 amps (a 30 amp galvanic isolator) or 5,000 amps (any galvanic isolator rated above 30 amps) for at least one AC cycle.
- A status-monitoring system that will set off an alarm on any of the following conditions:
 - A failure to conduct above 2.5 volts DC in both directions.
 - A failure to open below 1.0 volts DC in both directions.
 - A failure in the shorted or open position.
 - A loss of continuity on the grounding circuit for any reason.
- The diodes are biased into conduction.

- The status-monitoring device itself fails.

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- The status monitoring device must do a self-test at least every 24 hours.

There is an exception to the status-monitoring requirement for fail-safe galvanic isolators. In order to get the fail-safe rating, these have to pass an additional rigorous test to ensure that the integrity of the fault current path to ground cannot be compromised. It is important to realize that although these devices will continue to provide grounding continuity in the event of a failure (such as after a lightning strike), they will no longer provide galvanic isolation and without a status monitor will not alert the operator to this failure. The ABYC requires these devices to be labeled in a way that makes this clear.

Galvanic isolators that comply with ABYC standard A-28 will do an effective job of safely blocking galvanic currents in most circumstances.

The bottom line. If buying a galvanic isolator, you should ensure that it complies with the latest version of the ABYC standard. If you already have a galvanic isolator on your boat, you should check for a capacitor and compliance with the ABYC standard and should replace it if it does not comply.

Galvanic isolator location. Where should a galvanic isolator be placed in the wiring circuit? It might seem that the best place

is between the AC grounding and DC negative circuits (see

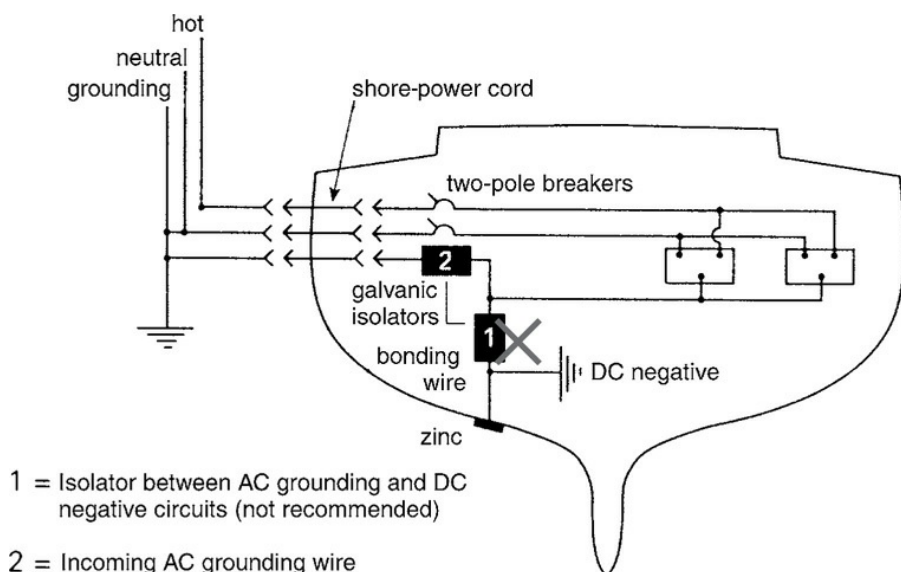
location 1 in [Figure 4-26C](#)). In this position an isolator failure would not in any way compromise the integrity of the ship-to-shore grounding connection. However, as has been noted

previously, in reality it is often next to impossible to prevent

some circuit or other from bypassing the isolator, rendering it

ineffective ([Figure 4-26D](#)). The potential for corrosion will once again exist while the boatowner is under the illusion that the

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problem has been solved. Added to which, if an isolator

installed in this position becomes open-circuited and a short

develops from an AC circuit into the DC circuits, the fault

current will have no safe path back ashore (we have, in effect,

condition 1 on [page 183](#)).

FIGURE 4-26C. Two possible locations for a galvanic isolator. Location 1

[might seem best, but may end up with the isolator being bypassed](#)

(Figure 4-

26D). It can also create a hazardous situation (see the text). Location 2 is

required by ABYC standards. However, should the isolator fail in the open-

circuited mode, the boat will lose AC grounding protection; should it fail in

the close-circuited mode, it will lose galvanic protection. (Ocean Navigator)

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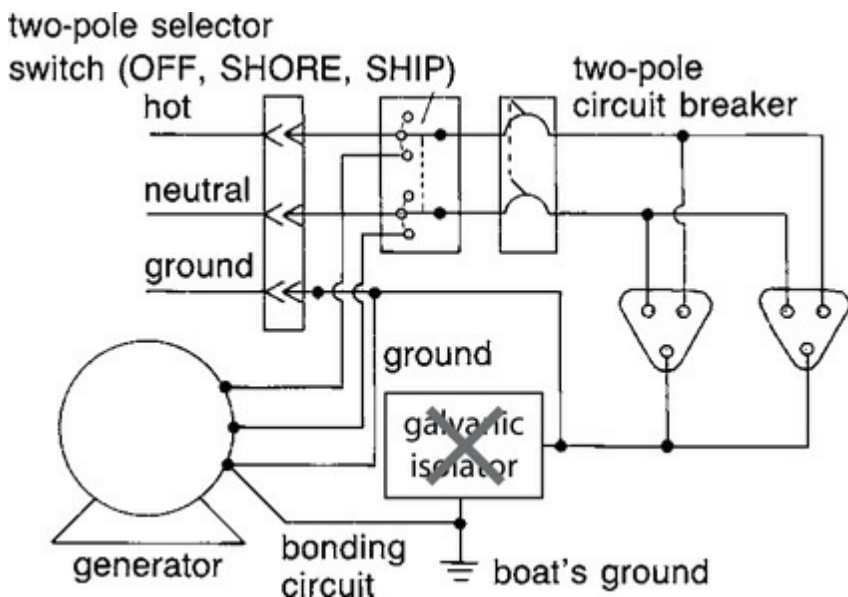


FIGURE 4-26D. A bonding circuit bypassing, and therefore negating, a galvanic isolator placed between the AC grounding circuit and the boat's ground.

ABYC standards require a galvanic isolator to be “connected in series with the shore-power cable AC grounding conductor ... in a manner that no other ground conductor will bypass the

isolator back to the shore-power ground.” In practice, this means an isolator must be placed in the incoming AC grounding wire immediately downstream of the shore-power inlet (see location 2 in [Figure 4-26C](#)). It is then a simple matter to ensure that nothing bypasses the isolator, as long as absolutely no wires, except the shore-power grounding wire, are connected to the shore-power side of the isolator. (Note that some TV and phone inlets bypass an isolator, in which case their grounding circuits need to be wired through the isolator, or they need their own isolator.) If a boat has two shore-power inlets (as many powerboats and larger yachts do), then to be effective, both grounding circuits must be wired through the isolator (which should then have a current rating equal to the sum of the two circuits), or else there must be a separate isolator on each inlet.

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Ground Fault Circuit Breakers/Residual

Current Devices

There is a device (a differential current transformer) that can be installed in AC circuits to measure the current flow in hot and neutral circuits (or the two hot circuits on a U.S.-style 240 volt circuit), detecting any imbalance. Any such imbalance represents leakage current. If this exceeds a specified level, a circuit breaker trips. The combined transformer and circuit breaker devices are variously known as a residual current device (RCD), a ground fault circuit

interrupter (GFCI), a ground fault circuit breaker (GFCB), a residual current circuit breaker (RCCB), and an equipment leakage circuit interrupter (ELCI). The principal differences between the various devices are the level of leakage current at which they trip (which can vary from 5 milliamps [mA] on up) and the speed with which they trip (which can vary from 5 milliseconds [ms] on up). The lower the trip level and the faster the trip speed, the higher the level of protection from electric shocks but the greater the risk of nuisance tripping. Many years ago, the Underwriters Laboratories (UL) in the United States conducted tests in which they suspended student volunteers in a swimming pool and fed electric current into the pool until the students lost muscle control! The idea was to assess the hazards created by faulty or broken underwater swimming pool lights. It was found that the onset of loss of muscle control occurred at as little as 5 mA (0.005 amps) of leakage current. This was set as the threshold for GFCIs in the United States (the UL 943 standard) and

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remains the threshold to this day. At 5 mA, a GFCI can take up to 6 seconds to trip, but at 250 mA it must trip within 25 ms. In practice, most devices respond much faster than this. Because the U.S. GFCI trip threshold is so low, it is not practical to provide whole-boat GFCI protection.

Accumulations of minor leaks caused by the damp marine environment would cause frequent nuisance tripping. Other potential sources of nuisance tripping are:

- Some battery chargers and other pieces of electronic equipment with input filters for noise suppression (see [Chapter 8](#)) that are installed in the power leads with one leg tied to ground; when the equipment is first turned on, it may trip a GFCI.
- Electric heating elements on electric stoves, which may trip a GFCI when first turned on because of moisture absorption into the insulating material.
- The heating elements in electric water heaters, for the same reason.

As a result, GFCI use is only required in galleys, heads, machinery spaces, and weather decks (wet locations).

In Europe and many other parts of the world, the trip threshold for RCDs is 30 mA, with a maximum trip time of 100 ms. These thresholds are high enough to make it practicable to install RCDs on dockside pedestals and at the shore-power inlets to boats, where they provide whole-boat protection ([Figure 4-27](#)). Additional protection is sometimes (although rarely) provided at a 10 mA threshold for individual outlets in galleys, heads, and wet locations.

trip limit is 0.03 A = 30 mA



FIGURE 4-27. European residual current device (RCD) on a dockside pedestal, protecting all of the downstream breakers.

The trade-off would seem to be the added protection provided by the European whole-boat approach versus trip limits that seem to be too high for people protection.

However, decades of practical experience suggest that in fact the European thresholds are adequate for people protection, in which case the whole-boat approach provides a far greater measure of protection than the limited U.S. protection at individual outlets.

In 2006, the ABYC carried out extensive research, funded by the U.S. Coast Guard and conducted by Jim Shafer and Dave Rifkin, to determine at what levels leakage currents into the water become dangerous. Jim and Dave have an extensive database, collected over many years, of deaths attributable to in-the-water shocks (ESD--see the previous sidebar). They determined that in all known cases the 30 mA, 100 ms

European threshold would have prevented the death.

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The ABYC standards were amended to require an equipment leakage circuit interrupter (ELCI) on all boats with AC systems built in the United States after January 1, 2013. The ELCI is installed immediately after the shore-power inlet and at a distance not to exceed 10 feet from the inlet.

The only exception is boats with isolation transformers installed within 10 feet of the shore-power inlet (although these may also benefit from a RCD/ELCI—see the section on isolation transformers). The trip thresholds for the ELCI are set at a maximum of 30 mA and 100 ms. A European RCD with the same thresholds is an acceptable alternative as long as it will function properly on U.S. frequencies (60 Hz as opposed to 50 Hz).

Given the presence of a whole-boat RCD, the European ISO standards permit the AC-to-DC grounding connection to be omitted, substantially reducing galvanic corrosion issues when plugged into shore power. It is felt that the RCD on its own provides adequate protection against leakage currents, making the AC-to-DC grounding connection unnecessary. However, the ABYC does not accept this position and still requires the AC-to-DC grounding connection. All European boats that I see coming into the U.S. market with AC systems

already installed have a whole-boat RCD and omit the AC-to-DC grounding connection. To comply with ABYC standards, additional 5 mA GFCIs are required in galleys, in heads, and on weather decks, and the AC-to-DC grounding connection is needed.

The ABYC insistence on the AC-to-DC grounding connection is based on a reluctance to place safety reliance on an electronic device. In a nationwide survey by the National

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Electrical Manufacturers Association in the United States, 15% to 20% of household GFCIs were found to be inoperative, the majority put out of action by nearby lightning strikes.

Writing about European boats, the lead surveyor for a major US insurance company reported: “Frequently, I find that the trip mechanism in the GFCI has failed.”

Problems associated with RCDs/ELCIs can be substantially addressed by a fail-safe device. These are designed such that any failure results in the device opening the circuit (i. e., breaking the circuit). On my own boats, I install an RCD that feeds a “universal” battery charger (i.e., it can be plugged into anything from 90 volts to 270 volts, and from 45 Hz to 65 Hz). I take the shore-power circuit no further. The boat’s AC systems run off DC-to-AC inverters (an inverter-based boat—see Chapter 2). Marine battery chargers are built around

isolation transformers. Although these don't meet the [ABYC](#) requirements for isolation transformers, the combination of the RCD and isolation transformer seem to me to provide sufficient protection against leakage currents into the [water](#) to justify omitting the AC-to-DC grounding connection, which eliminates the galvanic corrosion issue.

Regardless of whether or not the AC-to-DC grounding connection is made, an RCD/ELCI/GFCI does not provide protection against a situation in which a person comes into contact with both the hot and neutral wires of an AC circuit (or the two hot wires in a U.S.-style 240-volt circuit). In this case, fault current will flow equally along both conductors. The device will not detect an imbalance and will not trip. Finally, it should be noted that some GFCI devices may not work properly with modified sine wave inverters (see [Chapter](#)

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6). Check with the inverter manufacturer for recommended GFCIs.

Simple Test Procedures for Grounding Circuits

on Boats Without an Isolation Transformer

Note: See [pages 302–303](#) for a comprehensive procedure designed to test both the AC and DC circuits for numerous fault conditions, including

proper grounding.

For people protection, it is essential to maintain an effective

grounding connection between the boat and the dock. To test, plug the shore-power cord into the boat but not the dock, turn off any onboard generator or DC-to-AC inverter, set a multimeter to its lowest ohms function ($R \times 1$ on an analog meter), and then touch one probe to the grounding blade of the shore end of the cord and the other probe to the boat's AC grounding (green wire) bus bar (Test 1; Figure 4-28A). There should be a low ohms reading. If not, the grounding circuit is faulty and must be fixed. (If you have installed a galvanic isolator, the meter will give a higher ohms reading—see the Testing a Galvanic Isolator sidebar.) Reverse the probes and repeat the test. It should produce the same results in both directions.

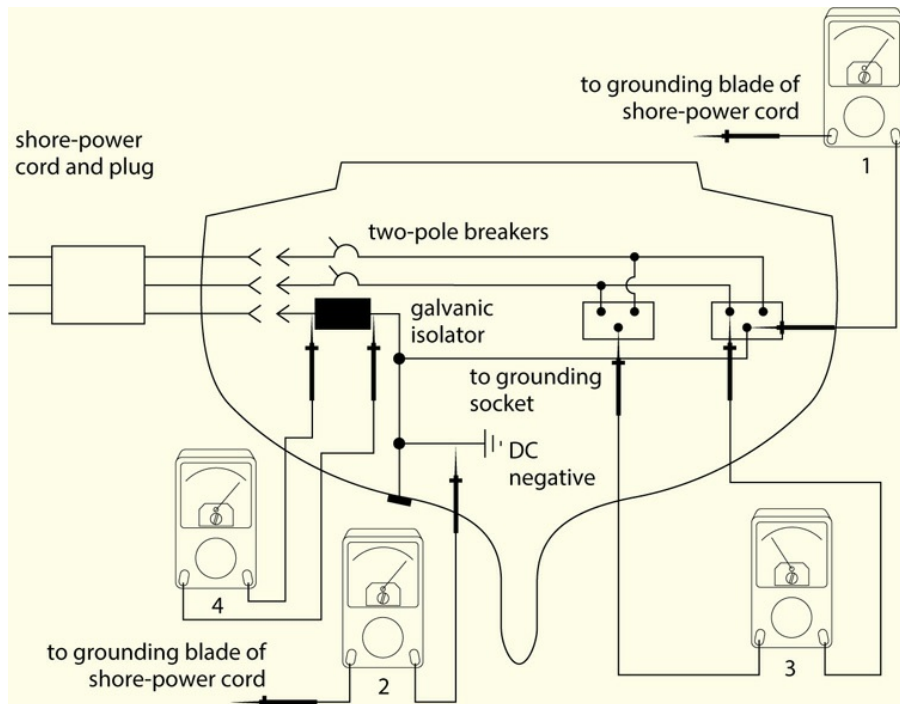


FIGURE 4-28A. Test procedures for grounding circuits. Unplug the shore

end of the shore-power cord, leaving the boat end plugged in, and turn off

any onboard generator or DC-to-AC inverter. Bring the cord aboard for easy access to the grounding lug. See the text for the test procedures.

(Ocean Navigator)

If the circuit passed the first test, keep one meter probe on the grounding blade of the shore cord and move the other probe to the engine block or main DC negative bus (Test 2;

[Figures 4-28A](#) and [4-28B](#)). There should be a low ohms reading (except in the case where a galvanic isolator is

installed, in which case see the [Testing a Galvanic Isolator](#)

sidebar). If not, the AC grounding to DC negative connection

is faulty and should be fixed. As noted in the Ground Fault

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Circuit Breakers/Residual Current Devices sidebar, if this is a European boat with an RCD, the ground connection may have been deliberately omitted.

FIGURE 4-28B. Testing from the grounding lug of the shore-power cord

(which is plugged into the boat's shore-power inlet at the other end of the

cord) to the engine block. There is a high resistance (2.603 megaohms)

indicating that the boat's AC grounding circuit is not tied to the boat's DC

ground.

These tests will show whether or not there is continuity

between the AC grounding circuit and the shore ground

terminal on the shore-power cord, and between the onboard AC and DC grounding circuits. Note, however, that if using an ohmmeter, even if there is only one strand of the shore-power cord connected, the test will show continuity. But in the event of a serious ground fault, that strand will still not protect people on the boat or in the water. Unfortunately, you will need a specialized tester to test the ground connection's ability to carry full fault current.

For the last test, with the shore-power cord still unplugged, any generator or inverter turned off and switched out of the AC circuit (this is important), and all AC breakers turned on,

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touch one meter probe to the AC grounding (green wire) bus bar and the other to the neutral (grounded, white wire) bus bar (Test 3; [Figure 4-28A](#)). There should be an infinite ohms reading (an open circuit; boats with an isolation transformer will show a dead short, i.e., 0 ohms). If there is a low reading, the neutral and grounding circuits are incorrectly tied together on board and need to be separated (note that the polarity indicators fitted to some boats will give a high ohms reading—above 25,000 ohms—rather than show an open circuit).

Testing a Galvanic Isolator

With the shore-power cord disconnected, use a length of wire to short the two isolator terminals (discharging any capacitor

in the isolator) and then place an ohmmeter across these two

terminals (Test 4; [Figures 4-28A](#) and [4-28C](#)). If the terminals are not accessible, test from the grounding pin of the shorepower inlet to the AC grounding bus in the distribution panel

or to any grounding socket on an AC outlet. (You can also discharge any capacitor by shorting these two points.) Wait for the meter reading to stabilize; if the isolator contains a capacitor, this can take anywhere from 1 to 2 minutes up to 10 minutes, depending on the type of meter being used and the rating of the capacitor. Note the reading. Short any capacitor once again, then reverse the meter leads; the meter should show the same ohms reading within 10% to 12% in both directions. A high reading in either direction indicates open-circuited diodes; a 0 ohms reading means shorted diodes. If



the meter has a diode-testing capability, you can repeat the same test procedure with the meter in the diode-testing mode. Once the reading stabilizes, it should produce a

voltage drop reading of around 0.9 volt in both directions

(Figure 4-28D).

FIGURE 4-28C. Testing a galvanic isolator with a capacitor (meter used in

its ohms mode). The capacitor is first discharged (by shorting the leads).

The meter will build up to a high reading that should be replicated within

10% to 12% when the meter leads are reversed.

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FIGURE 4-28D. Testing a galvanic isolator with a capacitor (meter used in its diode-testing mode). The reading should stabilize at close to 0.9 volt

with the meter leads applied in either direction.

With the shore-power cord plugged into the boat but

disconnected ashore, place the leads of a DC ammeter on the

grounding blade of the shore-power cord and on any

grounded metal ashore (the metal rim of the dockside

receptacle should be grounded; Figure 4-28E). There may be

voltage and current present at the grounding connections

coming from leaks ashore or on other boats, so don't touch

the metal parts of the meter probes when making the

connections. Set the meter to its highest DC amps scale and

then progressively switch down to lower scales. The meter

should give no reading. (If the meter's fuse blows, there is a

current flow on the grounding wire that exceeds the meter's

amperage rating!) If any current flow is present, the isolator is

conducting and not blocking galvanic currents. (Sometimes small leakage currents of up to 30 milliamps may be present, which is the allowable threshold in terms of the ABYC standard. On a properly bonded boat with well-maintained zincs, the zincs will corrode so slowly that this current will not be a concern.)

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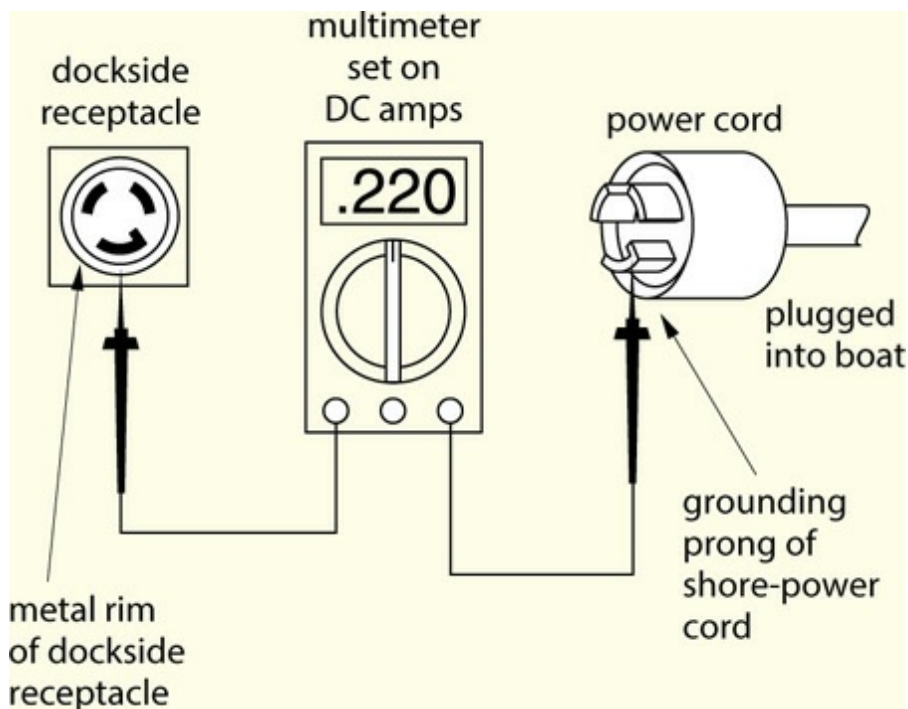


FIGURE 4-28E. Testing a galvanic isolator.

Isolation transformers. Galvanic isolators are a relatively low-cost but only partially effective response to the people-versus-boat-protection conundrum. Ultimately the only way to provide people protection without courting the risk of galvanic corrosion is to install an isolation transformer in the incoming

shore-power line. Depending on the capability of the transformer, it may also be possible to use it to accept different input voltages (e.g., 240 volts in Europe, 120 volts in the United States) and also to boost low dockside voltage.

How it works. The concept of an isolation transformer is straightforward. Shore power is fed into one winding (the primary) of a transformer and transferred magnetically to another winding (the secondary). The secondary winding may or may not be grounded on board. Regardless, there is no direct electrical connection whatsoever between the shoreside supply and the onboard AC circuit—power is transferred magnetically. We get two desirable consequences:

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The Grounding Connection (Again!)

For safety reasons, the importance of the AC-to-DC grounding connection is stressed at several points in this book. It is also included in the ISO/ABYC standards.

However, it needs to be acknowledged that in certain circumstances it can itself become a safety hazard.

Consider the case of a boat with a corroded grounding terminal on its shore-power cord (not uncommon). The AC-to-DC grounding circuits are connected on board, as recommended. A fault develops from the AC hot side to the onboard AC grounding circuit. Because of the corroded

connection, this is not conducted back ashore down the grounding circuit but instead is fed to the DC negative circuit by the AC-to-DC grounding connection, then into the water—precisely where we don’t want it to be—and back ashore. The lesson to be drawn from this is not that the AC-to-DC grounding connection should be broken, but that shore-power cords need regular inspection to ensure that the grounding receptacles and prongs are not corroded or damaged. While we’re at it, the hot and neutral receptacles and prongs also need close inspection because corrosion here can lead to a fire (and is, in fact, one of the more common causes of electrical fires, especially where higher-amperage shore-power connections are concerned; more on this later).

One other potentially hazardous situation needs to be guarded against. This can occur whenever a boat is out of the water and the onboard AC circuits are energized. If there is a leak to ground and the main circuit breaker fails to trip, the

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DC negative side will be energized, as will any metal appendages connected to DC negative, such as the propeller shaft and propeller. Touching these appendages could cause electrocution. If the boat’s AC circuits are to be used, a cable should be attached to one of these appendages and wired to a good electrical system ground for the source of power into

which the boat is plugged.

1. Since the boat's power source is now the secondary side of the transformer, the only path for onboard leakage currents is back to the transformer, not the dockside supply; therefore, leaks will not find a path to ground through the water.

2. Since the shoreside grounding wire is not connected to the boat's grounding circuit, there is no ship-to-shore path for galvanic currents.

Although the onboard circuit is sometimes ungrounded (in which case it is said to be floating), ABYC standards require one side of the secondary winding to be grounded on the secondary side of the transformer, with a boat's grounding circuit tied in at this point, and the two then connected to the boat's DC negative (Figures 4-29A and 4-29B). This has the effect of producing a polarized circuit on board in which the grounded side of the transformer is the neutral. In the event of either a short in a piece of AC equipment or a leak into the DC circuits, the fault current has a direct path back to the transformer through the grounding circuit.

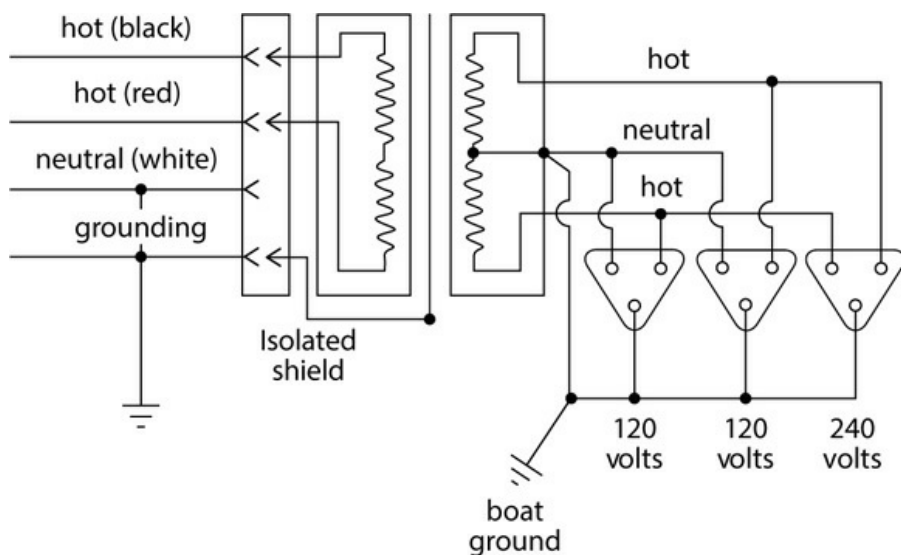
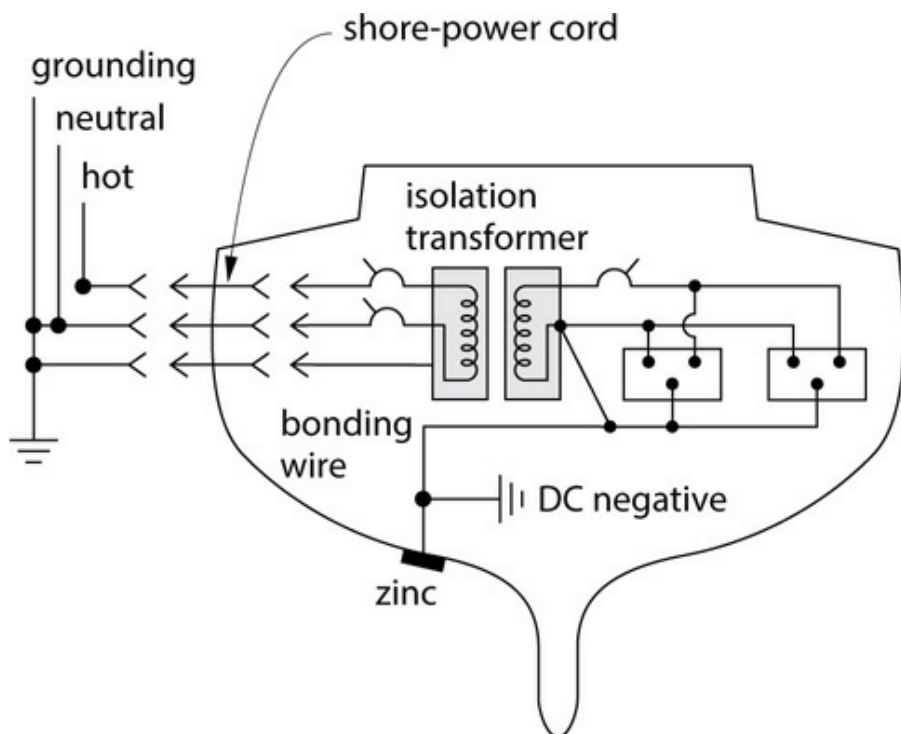


FIGURE 4-29A. An ABYC-recommended isolation transformer circuit with

the neutral grounded on board. (Ocean Navigator)

FIGURE 4-29B. An isolation transformer circuit for 120/240 volts AC (U.S.).

The neutral is not brought on board. The 240-volt appliances are wired to the

two hot wires and the safety grounding wire. The 120-volt appliances are

wired to one or the other hot wire, the onboard neutral wire, and the safety

grounding wire.

Because the DC negative will be connected to the engine, and

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perhaps various pieces of underwater hardware, at first sight the connection to the DC negative appears to bring the earth's

ground back into the picture, creating the potential for shock

hazards to swimmers. But on reflection it can be seen that

regardless of this connection, the only path for fault current is

back to its source, which is the transformer. Earth ground has no

part to play in this circuit. The fault-current circuit is

completely contained within the boat and its wiring—in theory,

swimmers will be safe (but see below).

Traditional line frequency isolation transformers are bulky,

heavy, relatively expensive, and can be surprisingly noisy in

operation. They are therefore not widely used, especially since in

the past many of the old-style galvanic isolators provided a

cheap substitute that met some of the same needs. The more

recently introduced high-frequency (see [Chapter 6](#)) isolation

transformers are smaller, lighter, and more versatile (notably in

their ability to handle different or fluctuating shore-side

voltages). Meanwhile, the cost of galvanic isolators has risen significantly. These two developments should make the installation of an isolation transformer on modern AC-loaded boats more commonplace. An isolation transformer should, in any event, be standard on all metal boats—NO EXCEPTIONS!—because of the inevitable threat of hull corrosion if you plug into shore power without one.

Isolation versus polarization. It is important to distinguish an isolation transformer from a polarization transformer. The primary and secondary windings in the latter function as in an isolation transformer, creating a floating AC circuit on board, one side of which is once again made the neutral by tying it to the boat's grounding circuit. This establishes a constant polarity

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on board, regardless of the polarity at the shoreside receptacle. But on the polarization transformer, the shoreside grounding connection is fastened to both sides of the transformer and ultimately to the boat's DC negative—the transformer does nothing to provide galvanic isolation. To get galvanic isolation with such a transformer, it is necessary to once again fit a galvanic isolator in the grounding circuit. It is worth repeating that as long as the grounding wire is carried on board and connected to the boat's AC grounding and DC negative circuits, there will be no galvanic isolation.

The ABYC standard for conventional, line frequency isolation transformers requires an insulated metallic shield between the primary and secondary windings that is capable of carrying whatever current is necessary to trip the main circuit breaker—approximately 130% of the rated current—in the event that either the primary or secondary windings short to the shield.

(The ISO has no such requirement.) The shield must be insulated from the transformer case and grounded back ashore. The transformer case itself is grounded on the boat.

This ABYC requirement is controversial among isolation transformer manufacturers, a number of whom consider it to be unnecessary. The shield is not required or found on polarization transformers, which are the predominant transformers on the market. As such, when polarization transformers are used as isolation transformers (this is not uncommon), they do not comply with the ABYC standard. If you are concerned about compliance with the standard, you need to check for this. Note that high-frequency isolation transformers must comply with a different set of requirements spelled out in IEC/UL standards 60950 and 60945.

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The shield is also controversial from another perspective. Consider the case of a short from the secondary (boat) side of the transformer to the shield. Given that the shield is grounded

onshore, whereas the secondary side of the transformer is grounded to the boat's DC grounding system, the path for the fault current is now back to shore and then through the water (precisely where we don't want it) to the boat's grounding system, and from there back to the secondary side of the transformer (Figure 4-30A). Or, consider the case of a short from the primary (shore) side of the transformer to the transformer case (not the shield). The case is grounded on the boat. The path for the fault current is now through the boat's grounding system into the water once again and back to shore (Figure 4-30B).

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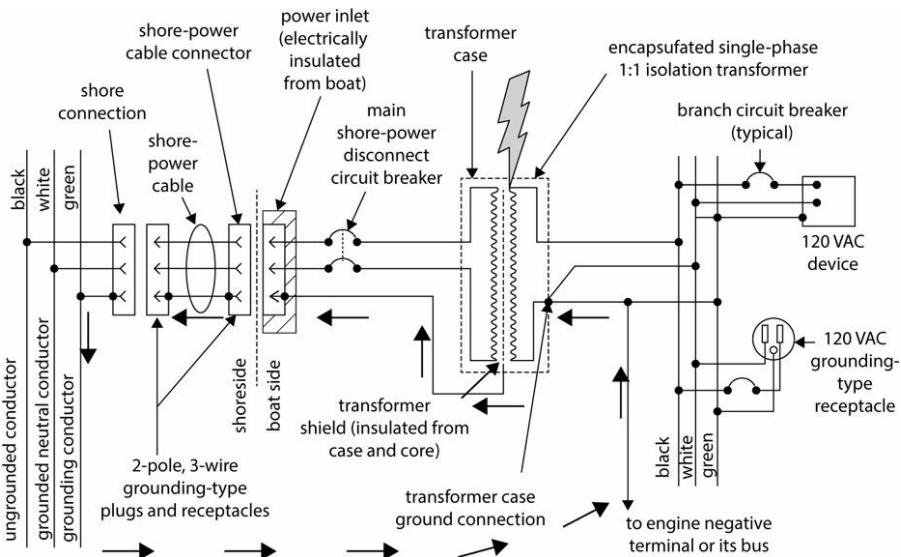


FIGURE 4-30A. If the secondary winding faults to the shield, the fault current

will be conducted back ashore and will then find a water path back to the

boat, creating a dangerous situation, especially in freshwater. (Dave Rifkin and

Professional Boatbuilder)

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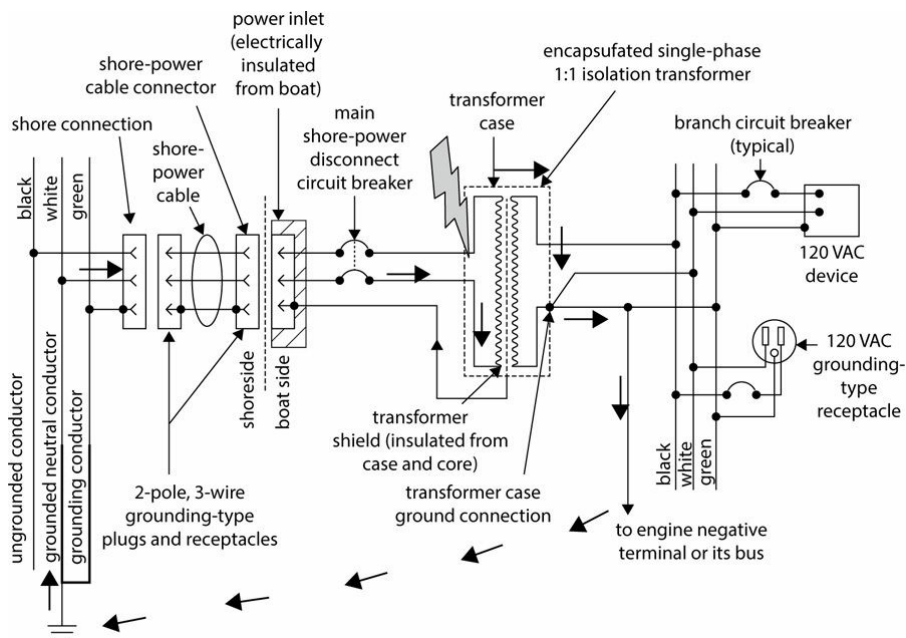


FIGURE 4-30B. If the primary winding faults to the transformer case, the

fault current will be conducted to the boat's common ground point and will

then find a water path back ashore, creating a dangerous situation, especially

in freshwater. (Dave Rifkin and Professional Boatbuilder)

The only way to keep these particular fault currents out of the water is to tie the transformer case to the shore and boat grounds, in which case the isolation transformer has been converted back into a polarization transformer and a galvanic isolator is needed to protect against corrosion! On the other

hand, if a RCD/ELCI is put on the shore side of the isolation transformer, it will, at least, trip if the primary winding shorts to the shield or case. There is, however, no place that a RCD/ELCI
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can be placed to protect against the short of the secondary winding to the shield or case, since this short takes place at the source of power and there will be no imbalance between the hot and neutral wires downstream of the transformer. The key protection against this (unusual) fault is a well-built transformer.

Typical AC Circuits Afloat

Note: In what follows I deal only with what are known as single-phase circuits—the kind that are found in every household.

Some large yachts with heavy equipment will have industrial-type three-phase circuits, but these will never be found on smaller boats.

Color codes. The basic 120-volt AC circuit in the United States consists of a black hot wire, a white neutral, and a green or bare ground. The same three-wire circuit in the United Kingdom and Europe will carry 240 volts. The old UK color code had a red hot, a black neutral, and a green or bare ground (earth); the European standard code uses brown for hot (positive), light blue for neutral, and green and yellow for ground (earth).

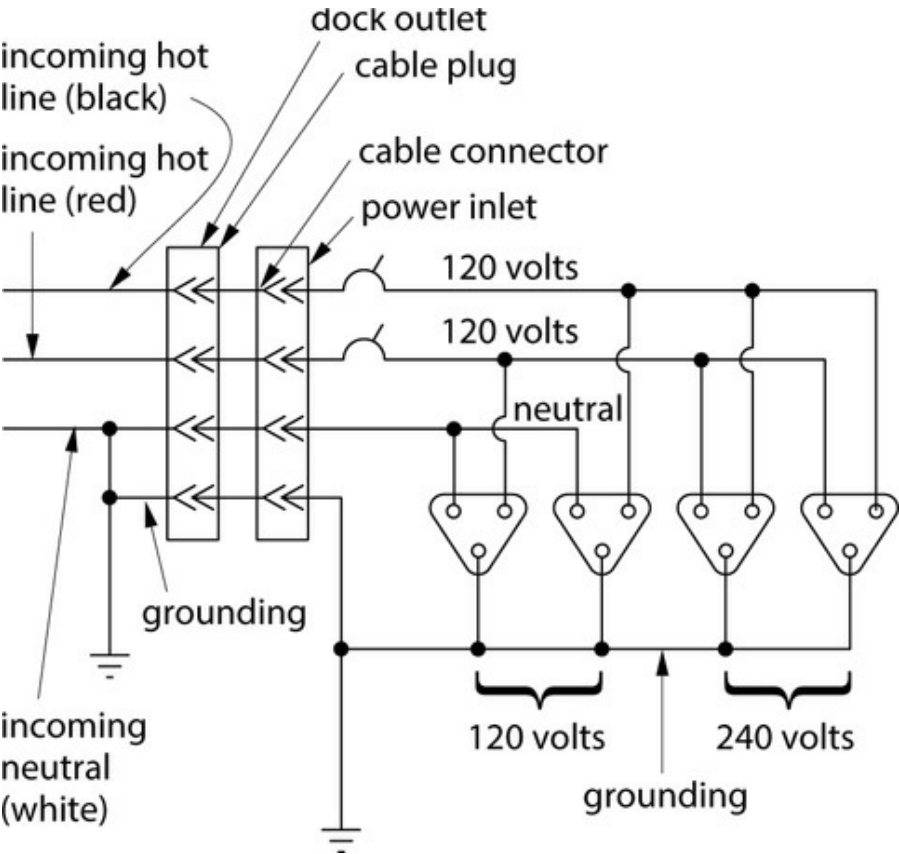
The United States also has a 240-volt circuit, but this is

established by supplying a second 120-volt (hot) circuit and wiring 240-volt appliances (typically electric stoves, clothes dryers, and larger air-conditioning units) to both hot circuits

(Figure 4-32). This second hot circuit is color-coded red. The incoming breaker box will have two hot bus bars, one connected

to the black wire and one connected to the red; it will also have the neutral bus bar and ground connection. 120-volt appliances

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will be connected to either the black or the red bus bar, together with the normal neutral and ground connections. Usually an attempt is made to spread the load of 120-volt

appliances equally between both hot bus bars. The 240-volt appliances will be connected to both the black and the red bus bars and the green (or bare) safety wire to ground, with the neutral connection omitted.

FIGURE 4-32. A 240-volt AC circuit (U.S.). As in [Figure 4-22A](#), the neutral line is not grounded on board. The 120-volt appliances are spread equally

between the two hot bus bars to balance the electrical load. The 240-volt

appliances have two hot terminals.

Low Dockside Voltage

Low dockside voltage is a common problem. It generally results from undersized wiring associated with long cable

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runs, and/or the increasing cumulative load put on dockside circuits by today's electrically loaded boats. Low voltage will often cause equipment to perform poorly, can be damaging, and, in extreme cases, can cause a fire. Any boat with shoreside power should have a voltmeter to enable the voltage to be monitored.

In some U.S. marinas, low voltage is the result of the marina using a three-phase 120/208 distribution system to save money, which results in 120/208 volts (single phase) being supplied to the dockside outlets. In this case, any boat plugging into what should be a 240-volt supply is only getting a nominal 208 volts, which, in practice, may be lower still

because of voltage drops in the dockside wiring. On a boat with a U.S.-style, 240-volt system, the nominal 208 volts will now be split between two hot bus bars, each of which will be receiving a nominal 104 volts (in reality, probably below 100 volts). All equipment on the boat, whether rated at 120 volts or 240 volts, will be receiving seriously low voltages.

Some isolation transformers (e.g., Charles Industries' Iso-Boost transformers, [Figure 4-31](#)) have the capability to boost low voltages by up to 15% (although this is “paid” for with an equivalent loss in available amperage). This capability is really useful.

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FIGURE 4-31. Charles Industries' Iso-Boost transformer. (Charles Industries)

In the following text all colors refer to the U.S. color codes:

Red—hot (ungrounded)

Black—hot (ungrounded)

White—neutral (grounded)

Green or bare—ground (grounding)

Ship-to-shore cables. The connection from shore power to a boat is made with a shore-power cord. These cables are often subjected to unfair strain and may be exposed to saltwater and freshwater spray—they clearly need to be assembled from high-quality components according to high-quality standards. The cables themselves must be flexible yet designed for hard service, with oil- and water-resistant insulation. In the United States applicable cable types are labeled “SO,” “ST,” and “STO” (see

[Table 4-2 on page 209](#); the ISO has no such requirements). The terminals at both ends of the cable should have some form of a

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spray-proof locking cap, although too often all that is available on the shore-power end is a standard household-type outlet,

which therefore does not meet ABYC standards. It is particularly important to have the boat end of the cable well secured; if it should come loose and fall in the water it will be potentially lethal. It is best to buy a commercially made shore-power cord with preassembled terminals.

TABLE 4-2. Common Electric Cables Acceptable to the ABYC (U.S.)

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Cable	Designation
TW:	t hermoplastic insulation (usually PVC), suitable for w et locations (140°F/60°C heat-resistant rating)
THW:	t hermoplastic insulation (usually PVC), h eat-resistant (167°F/75°C rating), suitable for w et locations
HWN:	h eat-resistant (167°F/75°C rating), suitable for w et locations, n ylon jacket for abrasion resistance
THWN:	same as HWN, but with thermoplastic insulation
XHHW:	cross-linked (x) synthetic polymer insulation, h igh- h eat resistant (194°F/90°C rating), suitable for w et locations (but in this case derated to a 167°F/75°C rating)
MTW:	m achine t ool w ire; usually thermo-plastic insulation (PVC) or thermoplastic with a nylon jacket; moisture, heat, and oil resistant; most MTW is rated 140°F/60°C; <i>the ABYC requires it to be rated 194°F/90°C</i>
AWM:	a ppliance w iring m aterial; usually thermoplastic insulation (PVC) or thermoplastic with nylon jacket; thermosetting; 221°F/105°C rating
BC5W2 and UL 1426 boat cable: any cable with this designation is good for general-purpose boat wiring; 5 = the heat rating in a dry environment (1 = 60°C; 2 = 75°C; 3 = 85°C; 4 = 95°C; and 5 = 105°C); 2 = the heat rating in a wet environment (there are two ratings: 1 = 60°C and 2 = 75°C); the insulation on UL 1426 cable is self-extinguishing	

For shore-power cords:

Cable	Designation
-------	-------------

SO, SOW:	hard s ervice cord, o il-resistant compound
----------	---

ST, STW:	hard s ervice cord, t hermoplastic
----------	--

STO, STOW, SEA, SEOW:	hard s ervice cord, t hermoplastic, o il-resistant rating
-----------------------	---

SJO, SJOW:	j unior hard service cord, oil-resistant com- pound
------------	---

SJT, SJTW:	j unior hard service cord, thermoplastic
------------	---

SJTO, SJTOW:	j unior hard service cord, oil-resistant thermoplastic
--------------	--

Note: All are available with several temperature ratings (e.g., 140°F/60°C and 167°F/75°C)

Key: T = thermoplastic, a plastic that can be softened by heating, as opposed to thermosetting, a plastic that is heat-cured into an insoluble and infusible end product

W = wet (moisture resistant)

H = heat resistant (167°F/75°C rating)

HH = high-heat resistant (194°F/90°C rating)

N = nylon jacket

X = cross-linked synthetic polymer, a plastic in which polymers are linked chemically by polymerization

BC = boat cable

The shore-power outlet on a dock must have a female

receptacle; the inlet on the boat must have a male receptacle.

On boats with isolation transformers or galvanic isolators, the shore-power inlet must be isolated from the hull (it will be anyway in a fiberglass hull, but metal hulls require either a nonmetallic inlet or some form of insulation from the hull).

ABYC and ISO standards call for a warning sign on the boat's

shore-power inlet (Figure 4-33). Different styles of receptacles and plugs are mandated for different voltage and current ratings

(Figures 4-34A and 4-34B). None is interchangeable. This is fine until you pull up at a dock with the legally correct shore-power

cord and find it won't fit the available receptacle! Once again,

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WARNING

To minimize shock and fire hazards:

- (1) Turn off the boat's shore connection switch before connecting or disconnecting shore cable.
- (2) **Connect** shore-power cable at the boat first.
- (3) If polarity warning indicator is activated, immediately disconnect cable.
- (4) **Disconnect** shore-power cable at shore-outlet first.
- (5) Close shore-power inlet cover tightly.

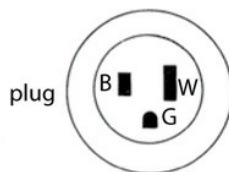
DO NOT ALTER SHORE-POWER CABLE CONNECTORS.

shore-power cord manufacturers can supply preassembled adapters, including adapters that will switch from U.S.-style plugs and receptacles to European-style and vice versa, and between different styles in Europe. These are preferable to attempting to jury-rig a connection that may well be unsafe.

FIGURE 4-33. An ABYC-recommended notice for a shore-power inlet.

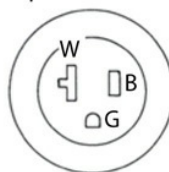
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USA household receptacle and plug
rated for 125 volts and 20 amps



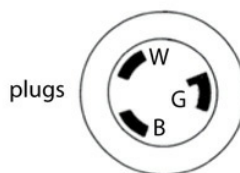
plug

receptacle



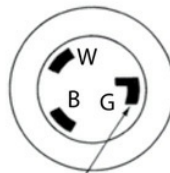
W = neutral (white); R or
B = hot (red or black);
G = grounding (green or
bare).

USA shore-power receptacle and plug



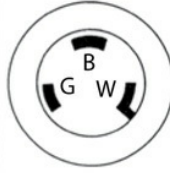
plugs

125V; 20 amp

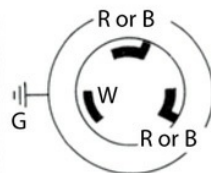


shorter than
20 amp

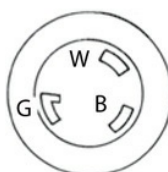
125V; 30 amp



125V; 50 amp



125/250V; 50 amp



receptacles

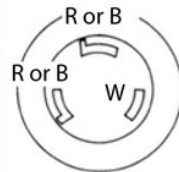
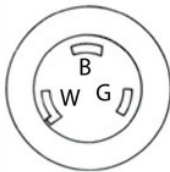
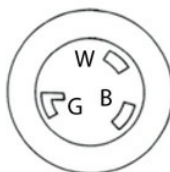
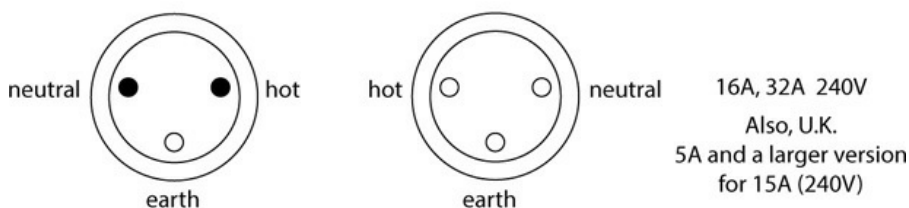
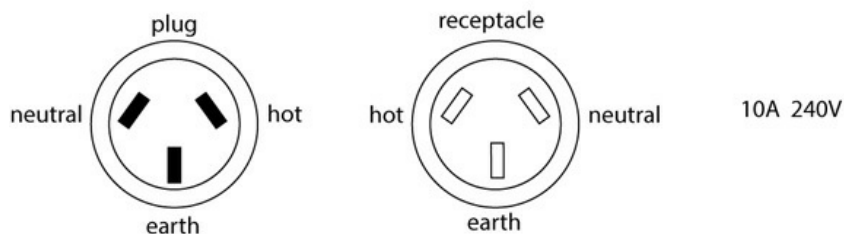
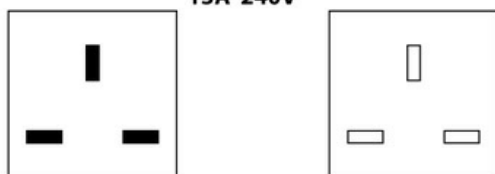


FIGURE 4-34A. U.S.-style receptacles and plugs.

Australia and New Zealand at different amperages



United Kingdom 13A 240V



Eurostyle 6A, 16A 240V

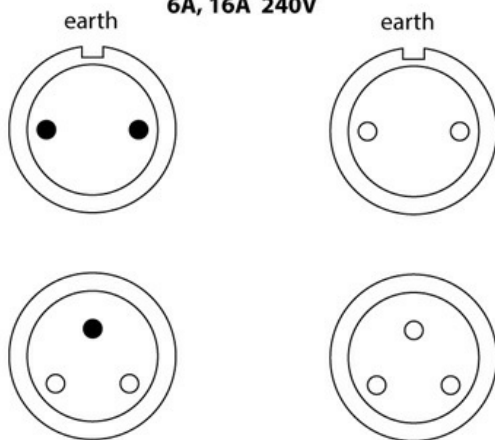
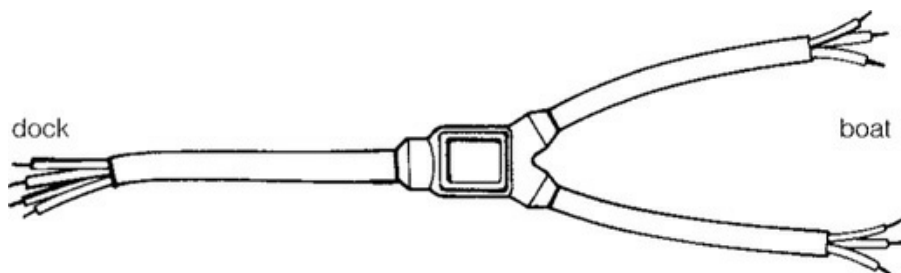


FIGURE 4-34B. Common non-U.S. plugs and receptacles.

Polarization. The plugs and receptacles for shore-power cords need to be designed such that they are polarized, which is



to say the plug can be inserted only one way. Assuming the marina and boat are properly wired, this ensures that the hot and neutral conductors do not get reversed on board the boat. Unfortunately, many parts of the world have some plugs and receptacles that are not polarized (for example, just about any two-pin plug, and most three-pin plugs in which the pins are in line and in which the central pin acts as the ground or earth). In the absence of an isolation or polarization transformer on board the boat, plugging in an unpolarized shore-power cord has a 50% risk of creating reverse polarity! This is potentially dangerous (see the section on polarity testers below). If using a shore-power cord with an unpolarized plug, it is essential to check for the correct polarity on board (see the Onboard Circuit Testing section below).

Mixing and matching receptacles and plugs. In some U.S. situations, dockside power is available at a U.S. 50 amp, 240-volt receptacle, but the boat has one or two 30 amp, 120-volt inlets.

It is common to use a Y-adaptor ([Figure 4-35](#)) to split the supply in order to feed either one or two inlets. This is an acceptable

practice as long as the total amperage drawn with two inlets does not exceed the rating of the components in the single (50 amp) leg.

FIGURE 4-35. A blank Y-adapter assembly, which can be used with different

end fittings. (Marinco)

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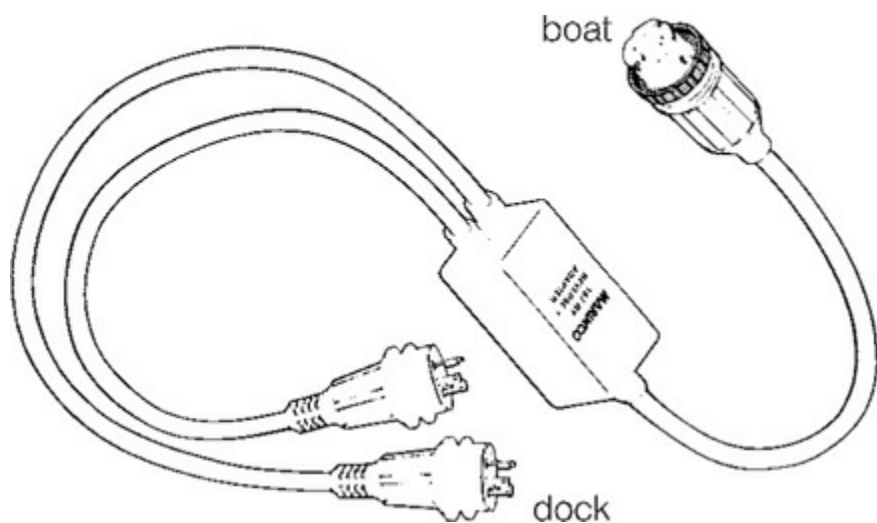
There is another situation that is the reverse of the above, in which the dockside has two 30 amp, 120-volt receptacles, but the boat has a 50 amp, 240-volt inlet. A standard Y-adapter is often installed in reverse. This practice is dangerous for three reasons:

1. After one 30 amp plug is connected at the dockside, if any 240-volt load is turned on aboard, the protruding terminals on the second plug will be live.
2. If either of the dockside receptacles has reverse polarity, when both are plugged in, they will short-circuit the power supply, creating a fire hazard.
3. A proper 50 amp, 240-volt, U.S. dockside supply consists of two 120-volt legs that are supposed to be out of phase. As I said earlier, I am not going to discuss the subject of phases. It is enough to know that with two out-of-phase legs, the maximum current that will flow down the neutral wire is the highest current on a single phase. But if the two 120-volt legs are from the same phase, wired in parallel, the current flowing

through the neutral wire will be the sum of the current flowing through both hot wires, which at full load will be double the rating of the cable, meaning that the neutral may melt down. To check for proper wiring, test with a voltmeter between the two incoming hot lines—if they are out of phase, the voltmeter will read around 240 volts; if they are in phase, it will read around 0 volts.

If two dockside receptacles are to be used to feed a common inlet on the boat, a special kind of Y-adaptor (Figures 4-36A and 4-36B) is needed—one with internal circuitry that checks the

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polarity and does not complete the circuit until both plugs are in place.

FIGURE 4-36A. A reverse Y-adaptor with built-in safety device. (Marinco)

FIGURE 4-36B. Charles Industries' Smart "Y" for 50 amp circuits. (Charles

Industries)

This kind of Y-adaptor will also sense if the two hot lines are in phase, in which case it will not complete the connection to the boat. These adapters are available from Charles Industries, Marinco, and Hubbell.

Modified shore-power connections. Because of the risk of corrosion and poor connections in the plugs and sockets at either end of a shore-power cord (see the Loose (Open) Neutrals

link in AC systems and one of the leading causes of boat fires. In recent years, a couple of new products have been introduced for U.S.-style shore-power cords that provide a better, more reliable, connection:

- EEL (Easily Engaged Lock) Shorepower Cord-sets from Marincor. The boat end of the cordset fits a standard inlet but does so with a jaw-clamp design, which creates a waterproof seal and eliminates the traditional locking ring. The plug incorporates an LED light to indicate when the cord is energized.

Loose (Open) Neutrals and Arcing Faults

Even if the two incoming 120-volt legs on a U.S. 240-volt supply are correctly out of phase, there is still a problem that sometimes develops known as a loose, or open, neutral. Let us assume we have a heavy-draw 120-volt appliance on one leg (for example, an air conditioner) that is wired from one of the incoming hot legs to the onboard neutral. And we also have a low-draw 120-volt appliance (for example, a TV) wired from the other leg to the neutral (refer back to [Figure 4-32](#)).

The air conditioner and TV are both on.

There is a poor connection between the neutral pin on the shore-power cord and the neutral socket in the dockside outlet (this is the loose neutral), which is creating a high resistance at this point. The air conditioner has a low internal

The situation just described is not confined to the wiring of a single boat with a 240-volt shore-power connection. It can also occur on a boat with a 120-volt shore-power connection if the dockside outlet is wired in such a way that it is one leg of a shoreside 240-volt supply. A loose neutral somewhere on the dock can potentially put up to 240 volts on the circuits of all those boats that are wired for 120 volts and plugged into

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one or other leg of this 240-volt shore-power circuit.

At one time or another, various utility companies have studied this issue and concluded that loose or open neutrals are responsible for more damage to electrical equipment than lightning strikes. Given the poor wiring in many marinas, it is a fair bet that the problem is even more prevalent in the boat world than it is in homes.

Boats with U.S.-style, 240-volt systems, in which 120-volt appliances are balanced between the two hot legs, must ensure that the neutral connections in the shore-power cord are in good condition. Better yet is to use a polarization or isolation transformer since the shoreside neutral is not brought on board (refer back to [Figure 4-29B](#)) and the onboard neutral is bolted at the transformer (just as it is bolted at the panelboard in a house), so there is little possibility of a loose neutral developing. Boats with 120-volt

shore-power connections can do little to guard against a loose neutral on the dock.

There is a more general problem here; namely, in a house all the incoming connections are bolted, while those at both ends of a shore-power cord are not. Given dirty or corroded pins on a plug, or dirty or corroded sockets in a receptacle, when the cord is plugged in, resistance is likely. The higher the current passing through the circuit, the greater the likelihood of an arcing fault with the potential to start a fire

([Figures 4-38A and 4-38B](#)). This is, in fact, a significant cause of fires on boats with higher AC demands ([Figures 4-38C and 4-38D](#)).





FIGURE 4-38A. A poor connection on this U.S.-style shore-power pedestal

has resulted in an arcing fault, evidenced by the scorch marks on the outlet. The outlet needs replacing.

FIGURE 4-38B. Arcing on this European-style plug and outlet has melted

down both halves of the connection. It could easily have started a fire.



FIGURES 4-38C AND 4-38D. Two fires caused by arcing faults from loose

connections in shore-power circuits. Corrosion on the pins and terminals

can have the same effect.

Circuit breakers and fuses will provide no protection against this kind of a fire because there is no overcurrent condition. It should be part of your routine maintenance to regularly check the state of the plugs and receptacles in the shore-power circuit and to replace them if you see any sign of corrosion or arcing (e.g., burn marks, which are quite common). If either the plug or receptacle is damaged, the mating receptacle or plug will almost certainly also be damaged—you should replace both.

30 Amp Versus 50 Amp Shore Power

For those U.S. boats with power needs that exceed a 30 amp

inlet, and as long as the boat does not have 240-volt equipment, I recommend installing two 30 amp, 120-volt inlets in place of a single 50 amp inlet. The boat will then have two separate hot and neutral bus bars on board, with

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the AC equipment split between them. In the event you can hook up only one shore-power cord, using suitable switches (built into some AC panels, such as those from Newmar and Paneltronics), you can parallel these bus bars into a single 30 amp system.

However, you will not be able to turn on everything at once, so you will have to use some load management.

There are several advantages to the 30 amp approach:

- It is much more versatile and flexible, offering a greater range of plugging-in possibilities.
- The shore-power cord sets are much lighter and easier to handle.
- Two 30 amp cord sets are considerably cheaper than one 50 amp cordset.
- SmartPlug shore-power inlets and cordsets from SmartPlug.

SmartPlug has come up with a completely new shore-power inlet and matching plug design that results in a considerably more effective connection than traditional inlets and plugs.

The pin-and-sleeve design has twenty times the conductive

surface area with multiple layers of weatherproofing, a secure locking device, and an integrated thermostatically controlled trip device, which breaks the circuit in the event of overheating. The new inlet and plug are only suitable for the boat end of the cordset at this time because of the incompatibility of the plug with existing dockside outlets. Nevertheless, if a shore-power cord is likely to see heavy service, the SmartPlug inlet and plug at the boat end is a worthwhile investment.

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Onboard AC power—specific components. The potentially hazardous marine environment, and the peculiarities of boat AC installations, require one or two components not generally found ashore. These are:

Two-pole circuit breakers. Household circuits use single-pole circuit breakers in the hot lines to appliances, as opposed to two-pole breakers that cut both the hot and neutral lines simultaneously ([Figure 4-39](#)). It is an ABYC and ISO requirement that to protect against hazardous reverse polarity situations the main incoming AC breaker on a boat should be of the two-pole type. Better yet, two-pole breakers should also be used on all branch circuits, but if the onboard circuits are polarized, the ABYC and ISO permit use of single-pole breakers in the hot side of branch circuits, as in a house. (Note: The

ABYC requires the main breaker to be within 10 feet of the boat's shore-power inlet; the ISO within 0.5 meter. If this is not possible, additional fuses or breakers are required within 10 feet or 0.5 meter of the inlet.) If single-pole breakers are used in a polarized system, a reverse polarity warning device must be installed (see below). The exception to this is when a polarization or isolation transformer is fitted.

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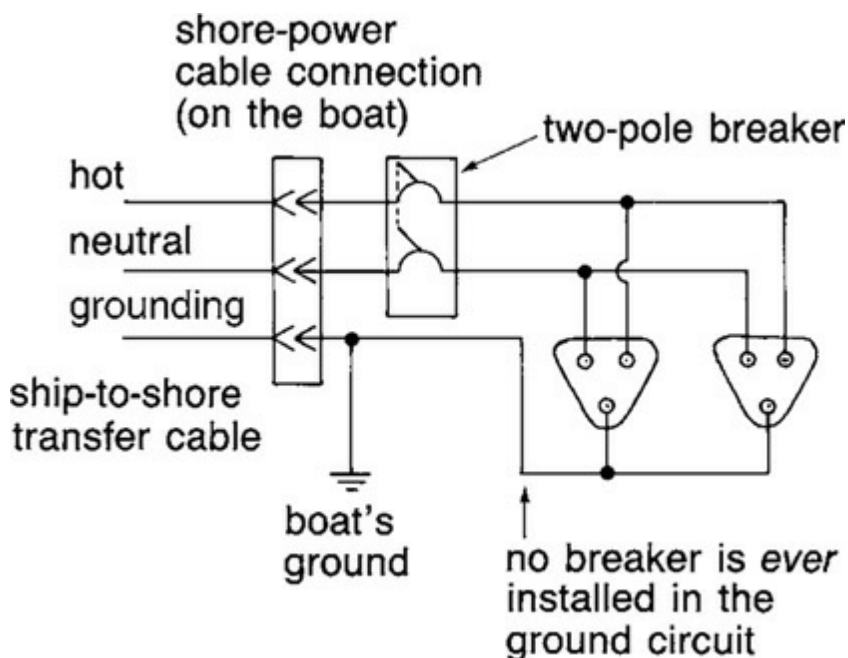


FIGURE 4-39. Two-pole circuit breaker. When a two-pole breaker trips, it

stops the current flow to the entire circuit regardless of whether polarity is

normal or reversed.

Never place a breaker, switch, or fuse in the green (or bare) grounding (earth) line. This would defeat its purpose, which is

to provide a permanent, redundant path to ground to protect against electrical system failures.

Polarity testers. A polarized system is one in which the grounded (neutral) and ungrounded (hot) conductors are connected in the same relation to all terminals. Polarization is important to ensure safety on board. The polarity of a household circuit is established by tying the neutral to ground (earth). The polarity of a boat circuit is established in the same way through the shoreside grounding and grounded connections, tied together at a buried rod, or else through tying the neutral and grounding circuits together at an onboard generator frame, an inverter frame, or the secondary side of an isolation transformer (see above).

The wiring for an inverter or generator is all contained within the boat; if it is done correctly, proper polarization will be

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assured. But even if the boat's AC circuits are properly wired, with a shore-power cord you always have the possibility of plugging into a shoreside receptacle with reverse polarity (this is not uncommon). If the shore-power cord is feeding into an isolation or polarization transformer on board, the transformer will still ensure the correct polarity (which is why these systems do not need a reverse polarity warning device), but without such a transformer, the neutral side of the boat's circuits will

now be hot. As long as the neutral is not grounded on board (which it should not be—see the Correct Grounding Practices sidebar), the AC circuits will still function just fine. If all branch circuits have two-pole breakers (see above), the breakers will provide some protection for anyone on board. But if (as is more common) all the branch circuits have single-pole breakers, even with the breakers turned off, the entire AC circuit from the shore-power inlet through the appliances back to the breakers in the AC panel will still be live, creating a potentially hazardous situation.

To warn of such a situation, the ABYC (but not the ISO) requires onboard circuits with single-pole breakers and no isolation or polarization transformer to have a reverse polarity indicating device. This must be wired in such a way as to be permanently lit or audible in the event of reverse polarity. The normal way is to wire a light or buzzer from the incoming neutral wire to the grounding wire; in the event of reverse polarity, the neutral becomes hot, causing the alarm to activate. In order to keep leakage currents into the grounding circuit to a minimum, the reverse polarity device is required to have a very high resistance of 25,000 ohms or more. (A minimum of 25,000 ohms is used because this results in a 4.8 milliamps drain at 120

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volts, which is just below the tripping threshold of U.S.-made

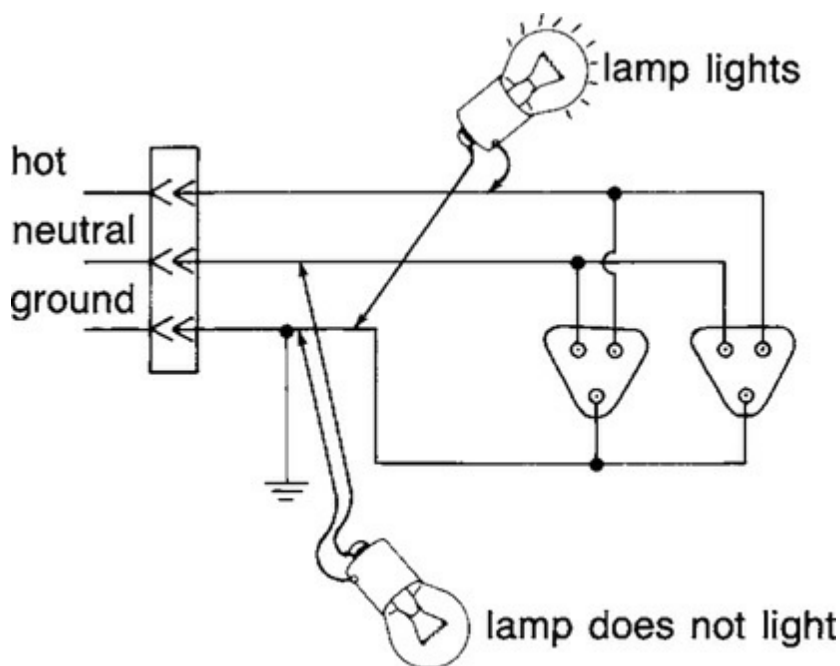
GFCIs [5 mA], and so in theory, the reverse polarity indicator will not trip a whole-boat GFCI if one is fitted. In practice, additional small leaks elsewhere in the system are likely to cause a 5 milliamp GFCI to trip, but not a 30 milliamp RDC or ELCI—see the Ground Fault Circuit Breakers/Residual Current Devices sidebar.)

Wired as described, a reverse polarity indicator will sometimes come on even when there is no reverse polarity. This situation is most likely when some high-load AC equipment is operating in a condition where there is undersized wiring or resistance in the neutral connection to the shore. Instead of the neutral wire being held at ground potential by its shoreside connection to ground, it will experience a voltage drop from the load to the ground connection, resulting in the neutral on board being above ground potential. This may cause the reverse polarity indicator to alarm. So although you will not have a reverse polarity situation, you will have a situation that needs attention.

At other times, a reverse polarity indicating device will not sound the alarm even with reverse polarity. This happens when the shore-side connection for the grounding circuit is missing or broken (for example, an extension cord with the grounding prong cut off) and the AC grounding circuit is not connected to the DC grounding circuit. These two conditions together result

in a potentially lethal situation on board; however, with no path to ground through the polarity indicating device, it will not alarm. (Also note that even if the connection between the AC grounding circuit and DC ground is in place, the device will still not alarm in freshwater because of the low conductivity of

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freshwater.)

Note that older panels with polarity lights may be wired from the hot to ground. If the lamp glows green, polarity is correct; if the lamp fails to light, polarity is reversed.

If you do not have a polarity indicator, you still can easily check polarity. Connect a voltmeter or test light (U.S., 120 volts; Europe, 240 volts) between the incoming AC hot wire(s) and a good ground, such as a grounding socket on an AC outlet or a

through-hull fitting that is below the waterline (Figure 4-40).

REMEMBER, THIS CIRCUIT IS LIVE. IF YOU ARE AT ALL UNSURE OF WHAT YOU ARE DOING, DO NOT DO THIS TEST! The meter should show system voltage or the light should glow. Next connect the meter or light between the incoming neutral line and ground. The meter should read no volts or the light should remain unlit. If there is voltage or the lamp lights between neutral and ground, but nothing happens between the hot side and ground, polarity is reversed. If there is nothing on either side, the shore power is not hooked up or switched on, or the meter or test light is grounded improperly (or is not working).

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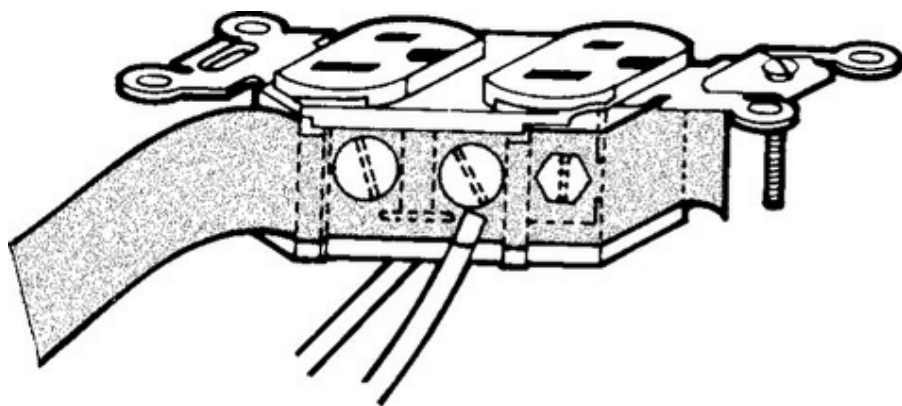


FIGURE 4-40. Polarity testing. A test lamp should light when placed between

the hot wire and ground; if it does not light, either the polarity is reversed or the circuit is dead. The lamp should not light when placed between the

neutral and ground. If it lights, polarity is reversed. A permanently installed

polarity light should have a resistance of at least 25,000 ohms to keep current

flow to a minimum.

Three-prong receptacles. The third prong on 120-volt and 240-volt plugs (both U.S. and European) is the grounding prong (Figure 4-41). Two-prong receptacles and plugs (commonly seen on lamps, small appliances, and electric hand tools) have no grounding connection and so lack this important safety feature.

Two-prong receptacles should never be used on a boat—they are not suitable for the damp marine environment. In the United States, 120-volt receptacles are wired with the black (hot) lead to the black or brass screw and the white (neutral) lead to the silver screw. Switching these will lead to reverse polarity. (Wiring tip: When wiring a receptacle, give the grounding—green or bare wire—an extra length of wire. If for some reason the outlet gets ripped out, the grounding wire will be the last to come undone.)

FIGURE 4-41. A three-prong outlet with a grounding socket (U.S.).

For obvious reasons, the ABYC requires that receptacles and matching plugs for AC use must not be interchangeable with

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those for DC use.

Ship-to-shore transfer switch. Boats with a shoreside hookup and an onboard AC generating capability and/or a DC-to-AC inverter use the same AC circuits on board, regardless of

the power source. If two AC power sources are ever switched into an AC circuit at the same time, one or the other power source is likely to suffer extensive damage (the exception being synchronized power sources—see [Chapter 2](#)). In the absence of synchronization, it must never be possible to switch two AC power sources into the same circuit at the same time. To prevent this, you need a proper two-pole, ship-to-shore-type transfer switch (or ship-shore-generator switch) that breaks both current-carrying conductors from one power source before making the connection to another power source ([Figure 4-42](#)). This transfer switch must at the same time isolate the shore-power inlet anytime the AC supply is coming from an onboard generator or inverter. Without this isolation, an onboard AC supply would cause the male prongs in the shore-power inlet to be live, creating a potentially dangerous situation.

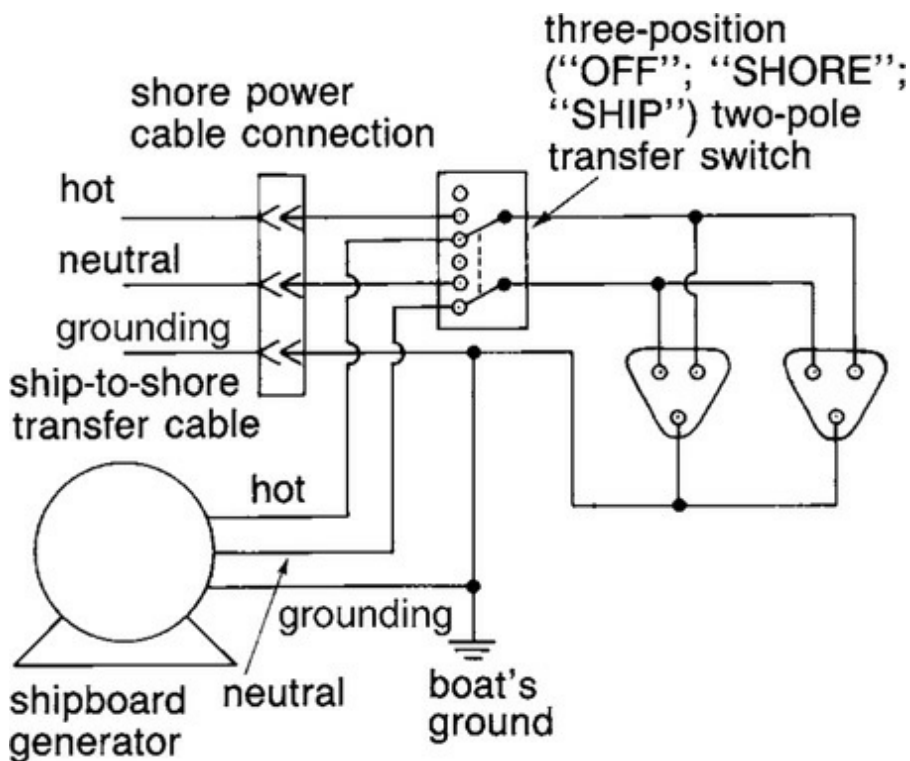


FIGURE 4-42. A ship-to-shore transfer switch. Power must never be admitted

to an AC circuit from more than one source at a time.

Note that many DC-to-AC inverters have a transfer switch built into them, in which case it is possible to wire the shore-power cord through the inverter rather than having both wired to a separate transfer switch. Whenever the inverter senses available shore power, it will automatically switch from the inverting mode to a “pass-through” mode for the shore power.

Volt and frequency meters. Boats venturing abroad will find a variety of different voltages and frequencies. Even “at-home” voltages in many marinas may be low because of voltage drop in inadequate wiring. Appliances with resistive loads, such as

lightbulbs, heaters, toasters, or ovens, will tolerate fairly wide variations in voltage and frequency. Most appliances that use induction motors, such as refrigerators, freezers, washing machines, tape decks, and sewing machines, will not. Because we need to know the voltage and frequency of AC power, all AC circuits should have a voltmeter and frequency meter connected at the main breaker.

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The most commonly encountered problem is stepping up from 120 to 240 volts (U.S. to Europe), or down from 240 to 120 volts (Europe to U.S.), with a concomitant change in frequency from 60 Hz to 50 Hz (U.S. to Europe) or 50 Hz to 60 Hz (Europe to U.S.). The voltage change is easy enough—it merely requires an appropriate transformer. A frequency change is a little trickier.

A 120-volt motor designed to operate on 60 cycles will overheat and ultimately fail if fed 120 volts at 50 cycles. Changes in frequency also will affect the speed at which motors turn. This is immaterial with most appliances but obviously critical for such things as clocks.

Without a frequency converter (typically a massive and expensive piece of equipment, although there are much smaller and lighter high-frequency converters), there is no effective way to compensate for frequency changes. (See the An Inverter-

Based [DC-Based] Boat section in [Chapter 2](#) for ways to create an international shoreside capability without a frequency

converter.)

Testing AC Circuits

Note: See [pages 302–303](#) for a comprehensive procedure designed to test both the AC and DC circuits for numerous fault

conditions.

REMEMBER, AC VOLTAGE CAN KILL. IF YOU ARE IN ANY DOUBT ABOUT WHAT YOU ARE DOING, DON'T DO IT!

Before working on AC circuits always disconnect the shoreside cable, and turn off any generator and/or DC-to-AC inverter. Pay particular attention to inverters: many have a “sleep” mode that

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drops the AC output to a low voltage—not measurable with some voltmeters—when there is no load on the circuit, thus reducing the standby drain on the DC system to a minimum.

The AC circuit may appear to be dead, but if a load is accidentally applied, the inverter will almost instantaneously switch to full voltage. Disable any AC generator that has an automatic start function.

Dockside. AC troubleshooting generally starts at the dockside. Things to look for are correct voltage, correct polarity, and ground faults:

Correct voltage. Test with a multimeter on the 250 volts AC scale. There will be three sockets in most dockside receptacles

(refer back to [Figure 4-34A](#)). A 120-volt system (U.S.) should give the following results:

- Hot to ground—120 volts
- Hot to neutral—120 volts
- Neutral to ground—less than 5 volts (see note below)

A 240-volt system (U.S.) should give the following results:

- Hot 1 to neutral—120 volts
- Hot 2 to neutral—120 volts
- Hot 1 to hot 2—240 volts
- Hot 1 to ground—120 volts
- Hot 2 to ground—120 volts
- Neutral to ground—less than 5 volts (see note below)

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A European 240-volt system should give 240 volts for hot-to-ground and hot-to-neutral tests and less than 5 volts for the neutral-to-ground test.

Note: In theory, the neutral-to-ground voltage will be 0 because the two conductors are tied together at the dockside power source. In practice, the voltage will not be 0 if the circuit being tested is feeding a load. This is because the neutral is a current-carrying conductor, and therefore subject to voltage drop from one end of the conductor to the other. Since the ground carries no current, the voltage between neutral and ground at the load end of the neutral conductor will equal the voltage drop in the neutral circuit. In marina wiring, if the

wiring is feeding more than one boat, even if there is no load on the receptacle being tested, a load on another circuit connected to the same wiring may cause a small voltage drop to be registered. If at any time this exceeds 5 volts, the wiring is undersized for the load, or there is some other fault in the circuit (such as a loose neutral—see the Loose (Open) Neutrals and Arcing Faults sidebar).

Correct polarity. The hot and neutral sockets are as shown in [Figure 4-34A](#). If the meter shows them to be reversed, the receptacle is wired with reverse polarity. Unless the boat has an isolation or polarization transformer, do not plug in. To do so may be hazardous to people on board and in the water.

Ground faults. The grounding (green or bare wire) side of an AC circuit is never a current-carrying conductor in normal use. To test 120-volt receptacles (240 volts in Europe) put one probe of a voltmeter in the grounding (green or bare wire) socket of the receptacle (BE ABSOLUTELY SURE TO GET THE RIGHT SOCKET, DO NOT TOUCH THE METER PROBES, AND DO

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NOT DO THIS TEST IF YOU ARE AT ALL UNSURE WHICH IS THE GROUNDING SOCKET!) and dangle the other probe in the water ([Figure 4-43](#)). On 240-volt receptacles (U.S.), touch the first probe to the metal shell of the receptacle. Progressively switch down to the lowest AC volts scale. If there is voltage, there is a ground leak. If the meter shows a leak to ground, do

not plug in the shore-power cord (except when the boat has an isolation transformer). If you get a voltage between the grounding circuit and ground, you should inform the marina management or other responsible party to get it fixed. Be sure to keep swimmers out of the water.

Switch down to the lowest voltage scale: *any reading indicates a serious leak.*

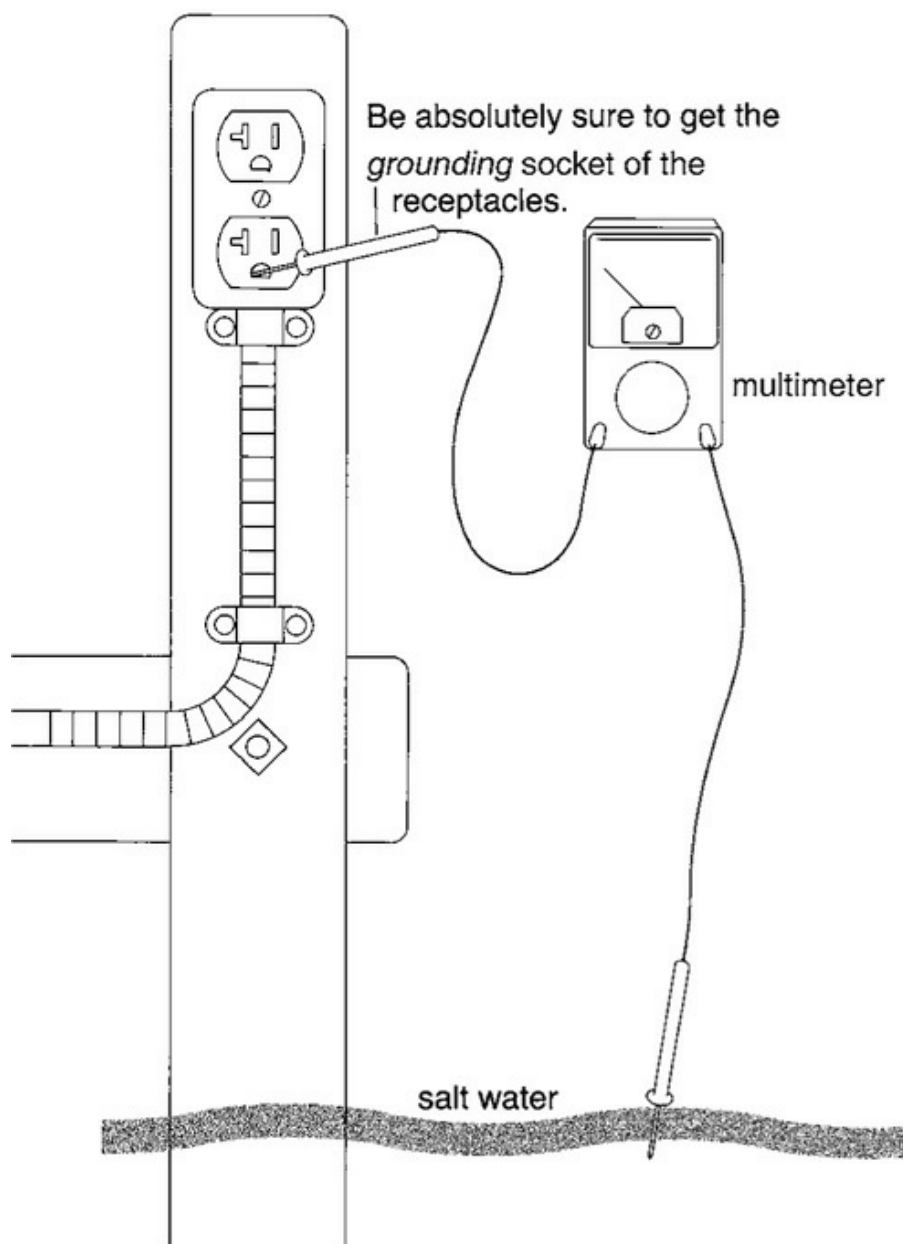


FIGURE 4-43. Using a multimeter to test a shore-power receptacle for leaks.

Remember the receptacle is live—be sure to place the probe in the grounding

socket of the receptacle and start with a high AC voltage scale, switching to

lower scales as necessary to increase sensitivity. Any reading indicates a leak.

DO NOT DO THIS TEST IF YOU HAVE ANY DOUBT ABOUT WHAT YOU

ARE DOING. (Jim Sollers)

Test devices. Marinco and others sell economical, portable

ground fault and reverse polarity indicators ([Figure 4-44](#)). In the United States, RadioShack sells a couple of models at very cheap

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prices as does Amazon. One of these is an excellent investment —always use it before making a hookup. From time to time, proposals are made suggesting these devices be hardwired into boats on a permanent basis. However, this is not a good idea because the indicators work by putting a small current down the wire, which is acceptable for testing purposes, but not on a permanent basis.

Onboard circuit testing. As we have seen, a 120-volt circuit (240 volts in Europe) is essentially the same as a 12-volt circuit with one hot wire (black in the U.S.; red or brown in Europe) to the equipment, and the neutral wire (white in the U.S.; black or blue in Europe) back. The third wire (green or bare in both the U.S. and Europe, with green and yellow in newer European installations), although called a grounding wire, is not part of the circuit in normal circumstances. If you are in any doubt about this, read the section on [pages 180–181](#) once again. The same voltage tests can be made between the hot and neutral

sides of the circuit (using an appropriate AC scale) as between the hot and ground sides of a DC circuit, KEEPING IN MIND THE LETHAL NATURE OF AC VOLTAGE. SEVERAL OF THE

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FOLLOWING TESTS ARE DONE ON LIVE CIRCUITS. DO NOT TOUCH THE METER PROBES. DO NOT DO THESE TESTS IF YOU ARE AT ALL UNSURE OF WHAT YOU ARE DOING.

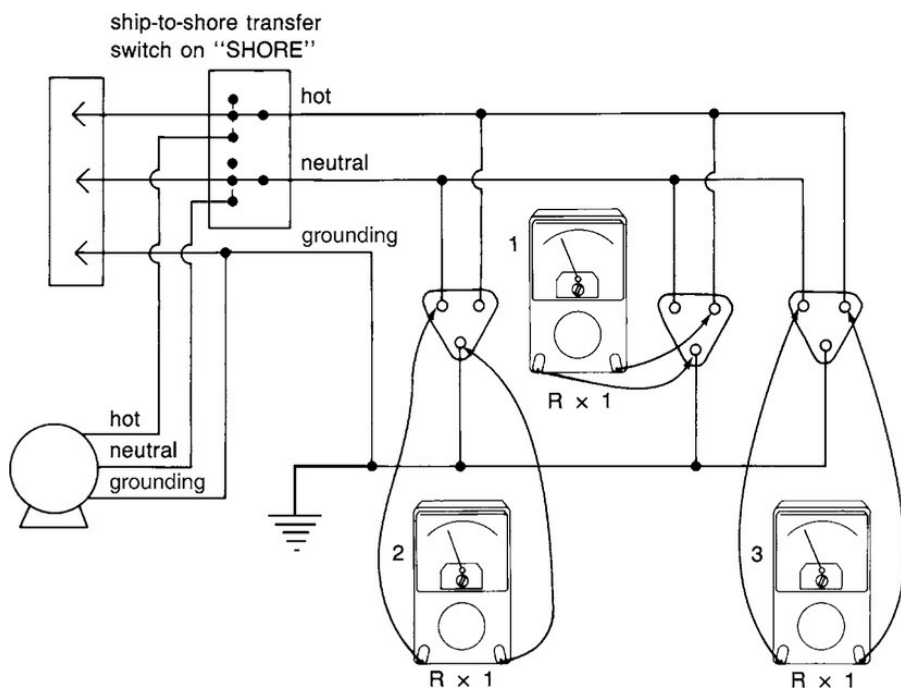
Polarity. With shore power connected, any test from a hot wire to the safety grounding wire should yield 120 volts (240 volts in Europe), and yield 0 volts (or a very low voltage—see the previous note) from the neutral wire to the grounding wire. If the hot and neutral wires are reversed, so is polarity. If the dockside receptacle did not show reverse polarity, the wires are

crossed on board and need sorting out.

A 240-volt circuit (U.S.) is a little different since it has two hot wires and no neutral wire. Again, the third (green or bare) wire is not part of the circuit in normal circumstances. Any test across the two hot wires should yield 240 volts; any test from either wire to the green or bare grounding wire should yield 120 volts.

Open circuits and short circuits. Open-circuit and short-circuit testing is done on all circuits using an ohmmeter, just as with DC circuits, but only AFTER DISCONNECTING THE SHORE-POWER CABLE, shutting down any generator, disabling an AC generator with an automatic start function, and switching off any DC-to-AC inverter. The following additional tests can be made for ground leaks and short circuits:

With the AC selector switch turned to the SHORE position, and all equipment unplugged or switched off, but with the various AC circuit breakers turned on, use an ohmmeter ($R \times 1$ scale on an analog meter) and test first between the hot wire(s) and the grounding wire (green or bare), and then between the neutral wire and the grounding wire (Figure 4-45). The easiest 665



way is to poke the meter probes into an AC receptacle socket.

There should be no continuity at any time; i.e., the meter reading should stay on infinity (a polarity indicating device may produce a very high resistance reading—above 25,000 ohms).

The sole exception is when a polarized isolation transformer (one leg grounded on the boat) is fitted. In this case, break the grounding leg loose from the transformer case and proceed with the rest of the tests.

FIGURE 4-45. Testing AC circuits without an isolation transformer. These

resistance tests are carried out with the shore-power cord disconnected, any

inverter or generator shut down, and all appliances unplugged or switched off,

but with the boat's main breaker turned on. Meters 1 and 2 should

show no

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continuity; a reading of less than infinity indicates a leak to ground (except for some polarity indicating devices and frequency meters that will give a

reading above 25,000 ohms). Meter 3 should also show no continuity.

Any continuity indicates a leak to ground in the wiring

circuits. If the neutral wire is at fault, it may have been

incorrectly wired into the boat's ground point. If so, disconnect

it. Now, with the shoreside power still disconnected, plug in and

switch on your appliances, one piece at a time. Any continuity

from either a hot or neutral wire to the green or bare grounding

wire shows a short or leak to ground in that piece of equipment.

The equipment is dangerous and needs repairing.

Troubleshooting Electric Water Heaters

If a water heater fails to work, first check the fuses, breakers,

terminals, and voltage at the outlet supplying the water

heater. If these are OK, and only if it can be done safely (this

procedure exposes live terminals: REMEMBER, AC VOLTAGE

CAN KILL), turn on the water heater and check for voltage at

the heating element terminals (make sure the water in the

heater is cold and the thermostat is turned up high). If

voltage is not present, the switches, thermostats, and/or

wiring are faulty; if voltage is present, the element is almost

certainly burned up.

If voltage is not present at the heating element:

1. Electric water heaters have a high-temperature cutout.

Most water heaters installed on boats have a heat exchanger circuit that uses heat from the boat's engine (or

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generator) to heat the water. On occasion, this will raise the water temperature well above that of typical household water heaters, tripping the high-temperature cutout. So, if the above tests show no voltage at the heating element, look first for the high-temperature cutout (consult the manual) and see if it needs resetting.

2. Next, check for voltage across the power leads into the thermostat (generally at the top; [Figure 4-46A](#)). If voltage is not present, there is a problem in the circuit to the water heater (recheck the switches, breakers, etc.). If voltage is present, make sure the thermostat is set on "HIGH," double-check any reset button, and check for voltage at the heating element. If there is still none, replace the thermostat.

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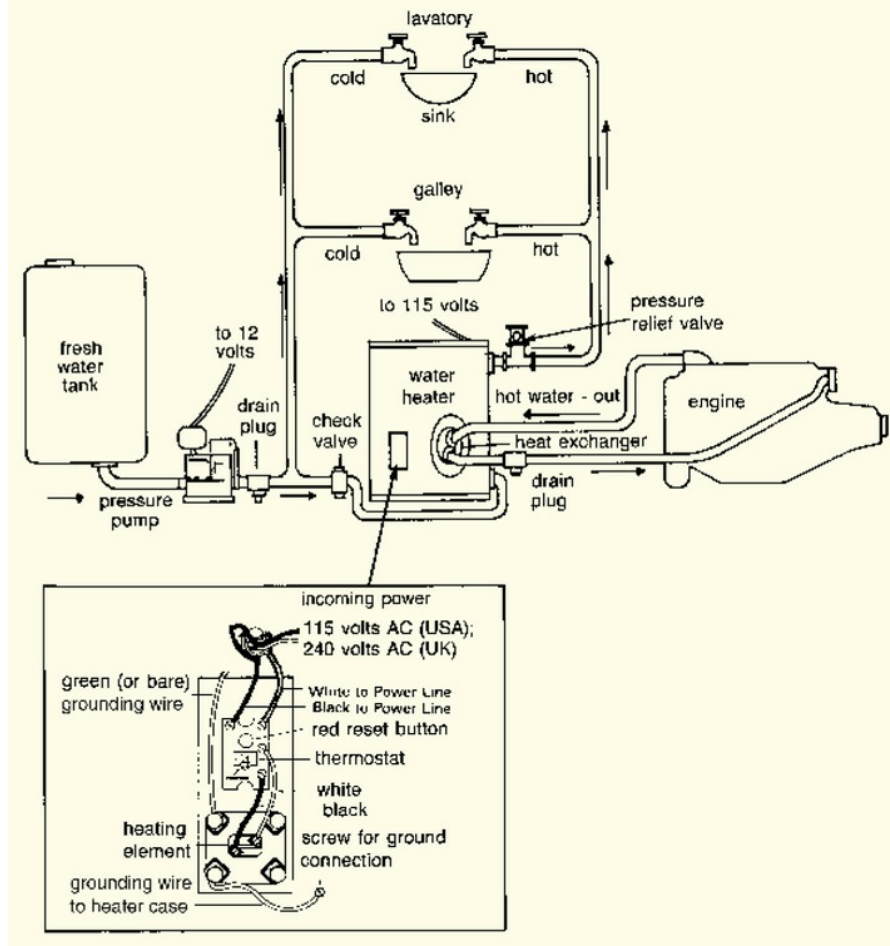


FIGURE 4-46A. Typical onboard water heater installation. Water is heated

both by the electric water heater and by engine-cooling water via a heat

exchanger. (Allcraft Corporation)

If voltage is present at the heating element:

1. Turn off the power and disconnect the element. With an ohmmeter ($R \times 100$ scale on an analog meter), check the resistance from each heating element terminal to the water

heater frame. Any continuity shows a dangerous short in the element or its wiring.

2. Now disconnect the heating element (water heater elements have two wires). Test with an ohmmeter ($R \times 1$ scale on an analog meter) across both element terminals. Resistances are typically low (around 12 ohms per kW on 120-volt systems; 50 ohms per kW on 240-volt systems). An open circuit indicates a burned-out element. To replace an element, drain the tank and unscrew the burned-out element. Put in a new gasket and then screw in the new element. Check for leaks before replacing covers.

The number one cause of a burned-out water heater element is turning on the heater when the water tank is empty. The element will burn out in minutes. Anytime you drain a water heater, you must refill it completely before turning it on.

Miscellaneous problems:

- The safety valve (relief valve) vents water. Check the thermostat setting—it may be too high. Try reducing it. If the valve still vents, turn off the heater and let it cool. If it still vents after cooling, the valve is defective. If the venting stops after the unit has cooled, the thermostat is probably not cutting off. If the water heater has a heat exchanger and the relief valve (safety valve) vents only when the engine is

running, the operating temperature of the engine may be too high for the water heater.

- Constantly dripping relief valve. There is probably dirt in the valve seat. Take off the valve and clean it.

- On-demand water heater cycles on and off with the water

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pump. The water system accumulator tank has become waterlogged ([Chapter 13](#)). Restore its air charge.

- On-demand heater won't kick on. The flow rate is probably inadequate, or the flow valve on the water heater is clogged. Check for kinked lines and pump problems to correct the flow rate. If the valve is clogged, clean it.

- Rusty water. Glass-lined water heaters are, in fact, made of porcelain-coated steel. All-stainless steel heaters are preferred in marine use because in time the porcelain cracks and then the steel rusts. When this happens, it is time to replace the heater. Before condemning an old water heater, however, make sure that it is really the source of the rust. Break loose a connection on the supply side of the heater; if the water here is rusty, the heater is not the culprit. Also consider whether the boat has been through any unusual turbulence lately; the rust may be nothing more than sediment stirred up from the bottom of the heater's tank.

- Freezing. Freezing destroys any water heater—the tank bursts (Figure 4-46B). Be sure to drain the tank when winterizing. Alternately, add propylene glycol antifreeze (which is nontoxic), not ethylene glycol (automotive antifreeze, which is toxic).

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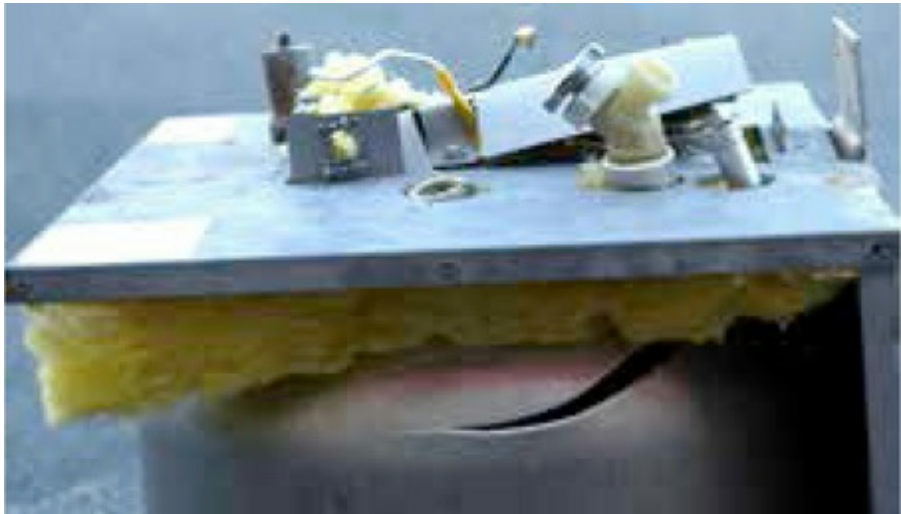


FIGURE 4-46B. A burst water tank caused by freezing.

Troubleshooting Electric Stoves

Electric stoves commonly have their neutral (grounded) and earth (grounding) wires connected together at the stove frame. The neutral connection to the frame should always be removed (see the Correct Grounding Practices sidebar), leaving just the earth (grounding) cable connected to the frame.

If a stove fails to work, first check the fuses, breakers, terminals, and the voltage at the outlet supplying the stove. If

these are OK, and only if it can be done safely (this procedure exposes live terminals: REMEMBER, AC VOLTAGE CAN KILL), turn on the appliance and check for voltage at the heating element terminals. If voltage is present, the element is almost certainly burned up; if voltage is not present, the switches, thermostats, and/or wiring are faulty. You can also perform the following tests:

1. Turn off the power and disconnect the stove. With an
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ohmmeter ($R \times 100$ scale on an analog meter), check the resistance from each heating element terminal to the stove frame. Any continuity shows a dangerous short in the element or its wiring.

2. Now disconnect the heating element: for a stove burner, simply unplug it; other elements, such as electric toasters, can be broken loose at one end. Test with an ohmmeter ($R \times 1$ scale on an analog meter) across both element terminals. Resistances are typically low (around 12 ohms per kW on 120-volt systems; 50 ohms per kW on 240-volt systems). An open circuit indicates a burned-out element. You can use the ohmmeter for another test. Once again, with the shoreside cable disconnected, the AC selector switch turned to the SHORE position, all equipment unplugged or switched off, and the AC breakers turned on, test between the hot and

neutral wires (U.S., 120 volts; Europe, 240 volts), or the two hot wires (U.S., 240 volts). Boats without isolation transformers should show infinite ohms; anything less indicates a leak between the wires, or some equipment plugged in and left on. (Note: A frequency meter in the circuit will give a high ohms reading.) Boats with isolation transformers will show a low reading (near 0 ohms), since the meter now in effect is connected across the secondary coil in the transformer. With such circuits, the next step is to trip the main breaker; the meter should jump to infinity, since the transformer has been taken out of the circuit. Any reading other than infinity now indicates a leak, assuming the meter is connected on the downstream side of the breaker.

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Proper Electrical Installations

Some years ago we were having a problem with our VHF radio. It would receive, but then cut out the minute we keyed the mic to transmit. Since we were in the West Indies far from help, we simply stopped using the radio.

Months later, back at the dock, I prepared to remove the unit and send it in for repairs. When I opened up the fuse holder, I noticed a trace of corrosion on the tip of the fuse. I cleaned the fuse, replaced it, and the radio was back in commission! The corrosion was such that it would allow the passage of the small

amounts of current required to receive, but created excessive voltage drop whenever an attempt was made to pass the higher currents needed to transmit. If I had spent a few minutes performing a voltage drop test (and following my own advice!), I would have found the problem immediately.

With my curiosity aroused, I now peeled back a section of insulation on the coaxial cable to the antenna. The copper braid was severely tarnished and corroded ([Figure 4-47](#)). I continued peeling back the insulation, working up the cable. After 7 feet (2 meters) there was still no sign of a reduction in the corrosion. I replaced the entire cable.

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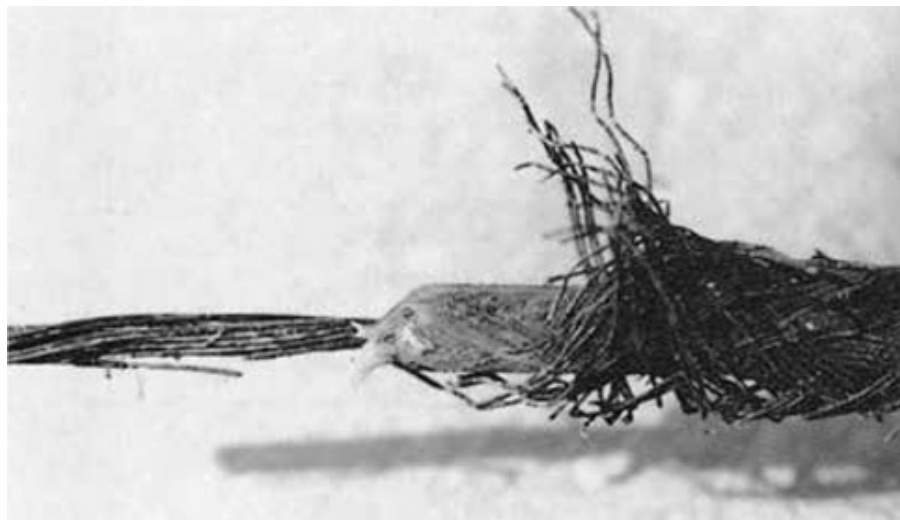


FIGURE 4-47. Severe corrosion of a coaxial cable caused simply by salt-laden

moisture wicking up the wire strands. This section of the cable was 7 feet

from the cable termination! The cable had never been subjected to immersion

or spray of any kind. Tinned cable would have prevented this corrosion.

The boat was exceptionally dry down below. It had never taken on any appreciable quantities of saltwater, and the radio and its associated wiring had not even been subjected to any spray. And yet we had a corrosion problem. This example just goes to show that in the marine environment the electrical circuits on even the driest of boats are still liable to deteriorate simply from salt and moisture in the atmosphere. When wiring electrical circuits, the only sure way to postpone problems for as long as possible is to use the best available materials and to install them to the highest possible standards.

Cables

Cables need strength to resist the vibration and pounding experienced in boats, adequate insulation to prevent ground leaks and to stand up to environmental insults such as oil and ultraviolet degradation, and sufficient size to minimize heat buildup and voltage drop.

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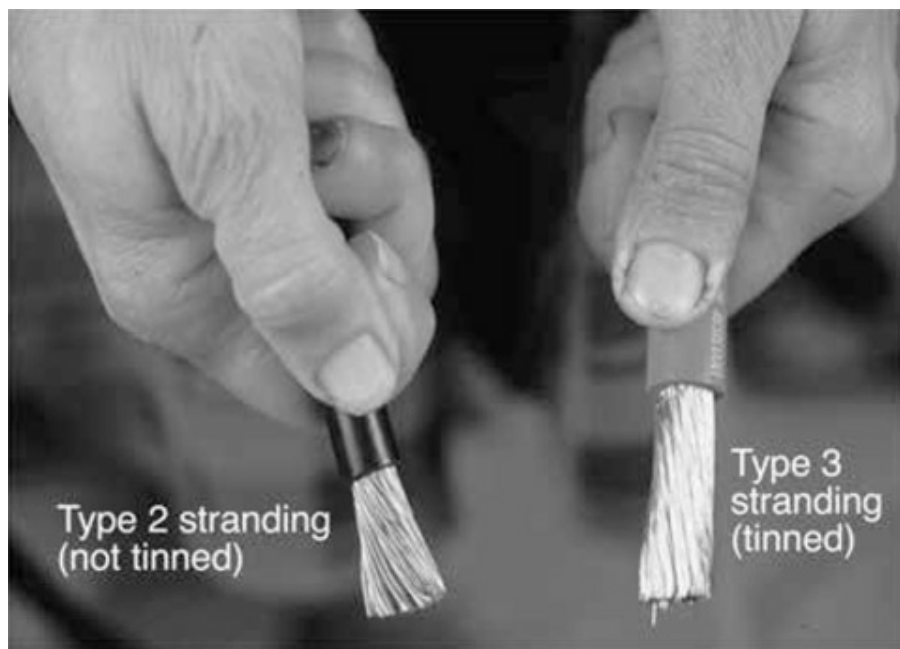
Cable construction. Nothing but copper cable is suitable for use in the marine environment. Sometimes aluminum cable is found in household wiring, but this has a lower conductivity than copper and builds up a layer of aluminum oxide on the surface of the cable that creates resistance in connections and terminals; it is not suited to marine use. (In addition, aluminum

and unplated steel are not to be used for studs, nuts, washers, and cable terminations.)

With copper cable, an added measure of protection against corrosion can be gained by drawing the individual strands of copper through a tin bath before assembling the cable to form what is known as tinned cable. Tinned cable is more expensive than regular cable, but will provide trouble-free service for much longer, and in the long run, is an excellent investment. Its use has become widespread among U.S. boat-builders, but at the time of this writing (2015), is rare in Europe. If buying a European boat (or any boat, for that matter) that you intend to keep for any length of time, I recommend you insist on tinned cable.

Stranding. Cables in boat use are subjected to vibration, and at times, considerable shocks. Solid-cored cable of the kind used in household wiring is liable to fracture. Stranded cable is required by both the ABYC and ISO. The ABYC lists three types, based upon the number of strands (column 6 in [Table 4-7](#);

[Figure 4-48](#)). Type 1 cable (solid) is not allowed for marine use; the more flexible Type 2 (nineteen strands) is required for use in general-purpose boat wiring, with Type 3 (many strands—the number varies with cable size) recommended if frequent flexing occurs. (Note: Just to confuse the picture, what the ABYC calls Type 2, the ISO calls Type 1 or A, while ABYC Type 3 is ISO Type



2 or B!)

FIGURE 4-48. Untinned Type 2 cable (left) versus tinned Type 3 (right). The

tinned cable will resist corrosion much better, and the Type 3, with its many

more strands, is more flexible, easier to run, and less prone to breakage of the

strands.

Cable insulation. Insulation is the other critical factor in cable construction. It must be able to withstand the ever-present salt-laden atmosphere; contamination by various chemicals, particularly oil, diesel, and dirty bilge water; and exposure to ultraviolet rays from sunlight. Both the ABYC and ISO require the insulation to be fire retardant.

All cable insulation has a temperature rating. This is its

maximum safe operating temperature. The higher the temperature rating, the more current (amps) a given cable can safely carry (for more on this, see below).

In the United States, Underwriters Laboratories (UL) has a standard for boat cable (BC) called UL 1426. Within this standard are various quality levels for insulation, the highest being 5W2 (see the Cable Labeling sidebar). Most cable used in

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U.S. boats for both AC and DC circuits now meets or exceeds this standard, in which case the insulation will be marked, among other things, “BC5W2,” which is sometimes simply described as “Boat Cable.” Such a designation does not necessarily include tinning (although I have never seen BC5W2 cable that was not tinned); therefore, check for tinning separately by physically inspecting the cable (tinned strands are silver-colored, as opposed to copper-colored). Nor does the designation include oil resistance, which will be given in an additional label (“oil resistant”) if it is part of the cable construction.

For almost all boat wiring, you will not go far wrong if you use cable that is labeled “BC5W2 Oil Resistant.” The cable will most likely have all kinds of other labels, showing compliance with various other UL, Canadian, and European standards, but you can ignore these. (Please note that if the cable is labeled “Marine

Grade,” this says nothing about its compliance with any standard. “Marine Grade” is simply a trademarked phrase of the Ancor company—part of Marinco—which does, in fact, sell very good cable!) The key to good-quality cable is the “BC5W2 Oil Resistant” label. This cable is available in Europe as well as the United States (Figures 4-49A, 4-49B, and 4-49C).

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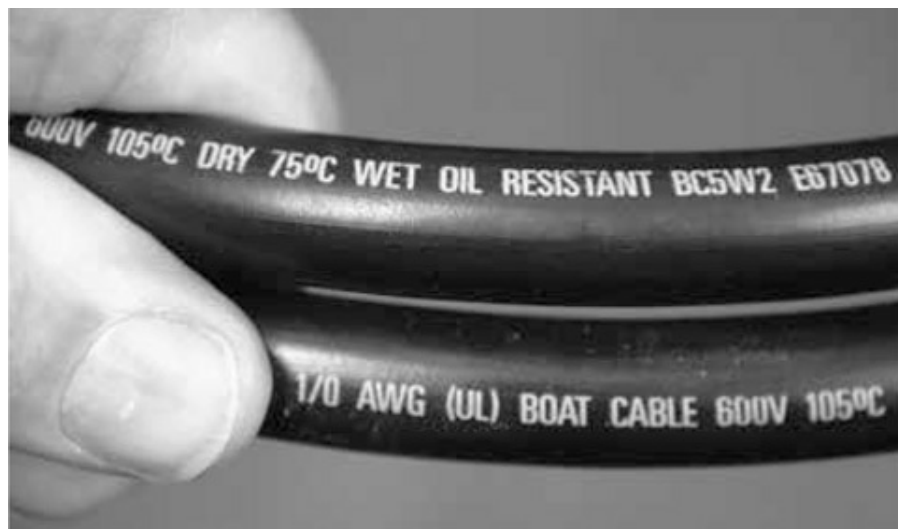




FIGURE 4-49A. High-quality tinned boat cable, with all kinds of other standards-compliance labeling.

FIGURE 4-49B. Cheap cable; the only information on the insulation is “1

gauge 105°C,” which does not comply with ABYC standards.



FIGURE 4-49C. Quality cable again—BC5W2—that is also oil resistant (the

label is partially cut off). Although it cannot be seen in this black and white

photo, the positive cable is red and the negative is yellow.

Welding cable. Welding cable is sometimes used on boats for high-current DC circuits (notably for high-output alternators; DC-to-AC inverters; and electric windlasses, winches, bow thrusters and sail reefing devices). I recommended it for these purposes in the first edition of this book. The reasons for using welding cable are its extreme flexibility (which is particularly useful when running heavy cables in tight quarters) and its tolerance of vibration (for example, when attached to the back of an alternator). The problems with welding cable are that its flexibility comes from its large number of very small strands, and its soft insulation. These strands tend to wick up moisture, encouraging corrosion, and the insulation is not as moisture

resistant as other insulation and is easily damaged. Also, some welding cable insulation is dissolved by diesel. For these reasons, welding cable should not be used on boats. It does not, in any case, meet the applicable ABYC standards. Stick with BC5W2!

Labeling. The ABYC requires the insulation on all cables to be marked with at least the following information (see the Cable 680

Labeling sidebar for a more detailed explanation of these requirements):

- Type/style.
- Voltage.
- Wire size.
- Dry temperature rating.

Cable Labeling

The most commonly available cable in the United States that may be suitable for general-purpose marine wiring is classified as THWN (thermoplastic, heat resistant, for wet locations, and with a nylon jacket; see [Table 4-2](#)), or XHHW (cross-linked [x] polyethylene, high-heat resistant, for wet locations). Other grades are MTW (machine tool wire), which is rated for wet locations and is oil, gasoline, and diesel resistant, and AWM (appliance wiring material), which is similar to MTW but with a high heat (HH) rating (up to

221°F/105°C), making it suitable for engine rooms. (Note, however, that there are several types of AWM wiring, the most common being designated by the numbers 1015 and 1230; however, only 1230 or 1015/1230 are suitable for boat use.)

Wire insulation frequently carries more than one designation, for example, THHN/THWN. In this instance, the insulation has a higher heat (HH) rating in dry locations (up to 194°F/90°C) than it does in wet locations (up to 167°F/75°C).

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All cable insulation has this temperature rating. This is its maximum safe operating temperature, which is an important factor in determining the maximum current (amps) rating of the cable (what is known as its ampacity—see the text). The temperature rating is generally lower in a wet environment than in a dry environment. Most household wiring is rated at 140°F/60°C dry. Better-quality cable will have a higher temperature rating. In addition to 140°F/60°C, common rating points are 167°F/75°C, 185°F/85°C, 203°F/95°C, and 221°F/105°C. Both the ABYC and ISO require a minimum temperature rating of 140°F/60°C. Much of the cable in European boats is built to this minimum standard, whereas in the United States, 221°F/105°C cable is common.

Looking at [Table 4-2](#), you will see a problem in that the requirements that must be met for these minimum designations are not rigorous enough to determine whether a cable is really suitable for marine use. A good-quality marine-rated cable will exceed all existing UL, Coast Guard, and ABYC/ISO standards. As noted in the text, for general-purpose boat wiring the best approach is to buy cable that is labeled “BC5W2” or “UL 1426.” To be on the safe side, cable should always be bought from a recognized marine outlet. Such cable will be more expensive than that bought from a local electrical wholesaler or retailer, but the added cost is insignificant when compared to the cost of troubleshooting and rectifying faulty circuits in the future.

Normal insulation is unsuitable for prolonged immersion in water. Sooner or later current leaks will develop. Even good-quality boat cable should not be run through perpetually damp or wet areas of a boat. For this application,

special waterproof, oil-resistant insulation is required, and naturally this is more expensive.

The ISO has no similar labeling requirements. Much European cable is not labeled, other than the label on the spool on which the cable is supplied to the boatyard. Once the cable is in the boat, you can tell very little about it. In practice, aside from being untinned, it is generally lower-quality cable than that found in comparable American boats (a situation I hope will change over time). Because of the common lack of labeling, currently few of the boats imported into the United States from Europe comply with ABYC standards. If importing a boat, I recommend you insist on compliance (to avoid potential problems with sharp-eyed surveyors and insurance companies).

Color coding. A standardized system of DC color coding has been adopted by the ABYC ([Tables 4-3](#) and [4-4](#)). However, in many instances, it is not feasible to follow the system. The primary consideration (U.S.) is to use red leads on DC positive circuits and black or yellow on DC negative. AC color coding is explained on [pages 194–195](#). (Note that black is also used for the hot leads on AC circuits in the United States, creating the possibility of dangerous confusion. When rewiring a boat, I strongly recommend the use of yellow for the DC negative; it is, in any case, an ISO requirement that if the AC system uses black, the DC system will use yellow for negative.)

TABLE 4-3. ABYC DC Color Coding

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Color	Use
Red	DC positive conductors
Black or yellow	DC negative conductors
Green or green with yellow stripe(s)	DC grounding (bonding) conductors (see Chapter 5)

TABLE 4-4. ABYC Color Codes for Engines and Accessory Wiring

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Color	Item	Use
Yellow w/ red stripe (YR)	Starting circuit	Starting switch to solenoid
Brown/yellow stripe (BY) or yellow (Y)—see note	Bilge blowers	Fuse or switch to blowers
Dark gray (Gy)	Navigation lights Tachometer	Fuse or switch to lights Tachometer sender to gauge
Brown (Br)	Generator armature Alternator charge light Pumps	Generator armature to regulator Generator terminal/alternator Auxiliary terminal to light and regulator Fuse or switch to pumps
Orange (O)	Accessory feed Accessory feeds	Ammeter to alternator or generator output and accessory fuses or switches Distribution panel to accessory switch
Purple (Pu)	Ignition Instrument feed	Ignition switch to coil and electrical instruments Distribution panel to electrical instruments
Dark blue	Cabin and instrument lights	Fuse or switch to lights
Light blue (Lt Bl)	Oil pressure	Oil pressure sender to gauge
Tan	Water temperature	Water temperature sender to gauge
Pink (Pk)	Fuel gauge	Fuel gauge sender to gauge
Green/stripes (G/x) (except G/Y)	Tilt down and/or trim in	Tilt and/or trim circuits
Blue/stripes (Bl/x)	Tilt up and/or trim out	Tilt and/or trim circuits

Note: If yellow is used for DC negative, blower must be brown with a yellow stripe. (ABYC)

Cable sizing. Selecting the proper wire size for a given application is critical, especially where electric motors are concerned. Undersized cables introduce unwanted resistance,

resulting in voltage drop at appliances, reduced performance,

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premature failure, and in extreme circumstances, a fire risk.

Since a fire on a boat is potentially so dangerous, let's look at this first.

The potential for fire is the result of a couple of basic electrical facts:

1. All electric cables have a certain internal resistance (generally measured and specified in ohms per thousand feet).
2. Anytime a current (amperage) is passed through a resistance, heat is generated; the greater the current in relation to the resistance, the more the heat.

From these two facts it follows that all cables, when conducting, generate some heat, with the amount of heat proportional to the resistance of the cable and the magnitude of the current passing through it. At a certain level of current flow, any cable will become hot enough to start a fire. To be safe, in a given environment, cables have to be sized large enough to handle the maximum anticipated amperage on the circuit without becoming dangerously hot.

Cable ampacity. The maximum amperage is normally a function of the amperage rating of the equipment in that circuit. For much equipment the amperage draw is more or less constant, but for some devices (notably many electric motors

and DC-to-AC inverters), the amperage is highly variable. A 12-volt windlass, for example, may pull 80 to 100 amps under normal operating conditions, but if it is misused, say, to drag a boat off a sandbar, the current draw may jump to as high as 400 amps. Similarly, an inverter powering a couple of AC lightbulbs

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will draw just a few amps from a 12-volt DC system, but when powering a microwave, the power draw will jump to well over 100 amps. To deal with these kinds of situations, cables must be sized for the maximum sustained amperage on the circuit, and not for some “typical” or “normal” operating load. This maximum sustained amperage is the first key factor in cable sizing calculations.

Ambient temperature. Assume at this point that a particular load results in a specific amperage passing through a cable. Given the internal resistance of the cable, a certain amount of heat will be generated. The cable will warm up relative to the ambient temperature of the space through which it is passing, and as a result, will give off heat to this space. As the cable gets warmer, the temperature differential between it and the ambient temperature will increase, which in turn will increase the rate of heat dissipation from the cable into the ambient environment. At a certain temperature differential, an equilibrium will be reached at which the heat is being dissipated

from the cable as fast as it is being produced. The temperature of the cable will stabilize.

Temperature Issues

Given the way the bits and pieces that make up the electrical system on a boat come from numerous, different applications, there are all kinds of inherent mismatches that have not been addressed by either the ABYC or ISO. For example:

- The UL standard for testing battery switches allows a

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100°C/180°F temperature rise above a 25°C/77°F ambient—i.e., to 125°C/257°F—whereas ABYC and ISO standards permit the use of 60°C/140°F cables. The cables connected to a switch act as a heat sink, conducting heat out of the switch. If a switch is pushed to its limits, the temperature

of its terminals may be up to twice the allowable

temperature of the cable insulation, which will lead to

insulation embrittlement and failure (Figure 4-50).

FIGURE 4-50. Failed alternator cabling as a result of severe overheating in

large part as a result of heat conducted out of a high-output alternator at

high levels of output. The alternator heat (which can exceed 212°F/100°C)

raises the cable temperature to close to its maximum rating (105°C) before

any current is put through it. A high level of alternator output now pushes

the cable well over its temperature limit. This is not uncommon.

- Most circuit breakers are tested on the assumption that a 60°C/140°F cable is attached, using the cable as a heat sink.

If a 105°C/221°F cable is attached (the most common type of cable used in U.S. boatbuilding), and the cable is sized such

that it is operated at its full-rated ampacity, the cable

temperature will rise to 105°C/221°F, overheating the circuit

breaker. Testing done along these lines at one boat-builder

resulted in 120°C/248°F temperatures at the circuit breaker

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terminals. Although a high temperature will not affect the

operation of a magnetic circuit breaker (see later), it will

cause a thermal breaker to trip prematurely and may be

unsafe with either type of breaker.

- Many other electrical system components—such as terminals, terminal blocks, and fuses—are also rated on the assumption that 60°C/140°F cable is being used and that the cable will act as a heat sink. If the cables are allowed to get hotter than 60°C/140°F, problems may occur.

Wiring conservatively. The bottom line here is that it is always best to wire a boat conservatively and to not push the limits of the wiring harness (being conservative also keeps voltage drop to a minimum). The U.S. National Electrical Code (NEC) requires the ampacity (see [Tables 4-5A to 4-5G](#)) of cables for continuous-duty circuits (as opposed to intermittent duty) to be 125% of the current on the circuit. (Or put another way, the ampacity of a cable should be downgraded to 80% of its rated ampacity when used for continuous duty; i.e., multiply the ampacity number in the ampacity tables by 0.8. If the cable is in a bundle, do this before applying any bundling factor.) It is especially important not to push cables that have a higher temperature rating (e.g., 105°C/221°F) to their limits, not because the cables will be damaged, but because the heat buildup in components to which the cables are attached may damage those components. Even if using cables with a high temperature rating (e.g., 105°C/221°F), it is a good idea to use the 60°C/140°F columns in the ampacity tables when sizing these cables for continuous currents; this practice will ensure

the cable stays cool.

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Number of Cables per Bundle	Multiply the Ampacity by: AC Circuits	DC Circuits
3	0.70	0.70
4 - 6	0.60	0.70
7 - 24	0.50	0.70
25+	0.40	0.70

Conductor Size (AWG)	Temperature Rating of Conductor Insulation												
	60°C (140°F)		75°C (167°F)		80°C (176°F)		90°C (194°F)		105°C (221°F)		125°C (257°F)		200°C (392°F)
	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside or inside engine spaces
18	10	NOT PERMITTED	10	7.5	15	11.7	20	16.4	20	17.0	25	22.3	25
16	15		15	11.3	20	15.6	25	20.5	25	21.3	30	26.7	35
14	20		20	15.0	25	19.5	30	24.6	35	29.8	40	35.6	45
12	25		25	18.8	35	27.3	40	32.8	45	38.3	50	44.5	55
10	40		40	30.0	50	39.0	55	45.1	60	51.0	70	62.3	70
8	55		65	48.8	70	54.6	70	57.4	80	68.0	90	80.1	100
6	80		95	71.3	100	78.0	100	82.0	120	102.0	125	111.3	135
4	105		125	93.8	130	101.4	135	110.7	160	136.0	170	151.3	180
3	120		145	108.8	150	117.0	155	127.1	180	153.0	195	173.6	210
2	140		170	127.5	175	136.5	180	147.6	210	178.5	225	200.3	240
1	165		195	146.3	210	163.8	210	172.2	245	208.3	265	235.9	280
0	195		230	172.5	245	191.1	245	200.9	285	242.3	305	271.5	325
00	225		265	198.8	285	222.3	285	233.7	330	280.5	355	316.0	370
000	260		310	232.5	330	257.4	330	270.6	385	327.3	410	364.9	430
0000	300		360	270.0	385	300.3	385	315.7	445	378.3	475	422.8	510

TABLE 4-5A. Derating of Cables in Bundles

TABLE 4-5B. Allowable Amperage of AC and DC Conductors Not Bundled,

Sheathed, or in a Conduit (ABYC)

TABLE 4-5C. Allowable Amperage of AC and DC Conductors When up to

Three AC and More Than One DC Current-Carrying Conductors Are Bundled, Sheathed, or in a Conduit (ABYC)

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Conductor Size (AWG)	60°C (140°F)		75°C (167°F)		80°C (176°F)		90°C (194°F)		105°C (221°F)		125°C (257°F)		200°C (392°F)
	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside or inside engine spaces
18	7.0	NOT PERMITTED	7.0	5.3	10.5	8.2	14.0	11.5	14.0	11.9	17.5	15.6	17.5
16	10.5		10.5	7.9	14.0	10.9	17.5	14.4	17.5	14.9	21.0	18.7	24.5
14	14.0		14.0	10.5	17.5	13.7	21.0	17.2	24.5	20.8	28.0	24.9	31.5
12	17.5		17.5	13.1	24.5	19.1	28.0	23.0	31.5	26.8	35.0	31.2	28.5
10	28.0		28.0	21.0	35.0	27.3	38.5	31.6	42.0	35.7	49.0	43.6	49.0
8	38.5		45.5	34.1	49.0	38.2	49.0	40.2	56.0	47.6	63.0	56.1	70.0
6	56.0		66.5	49.9	70.0	54.6	70.0	57.4	84.0	71.4	87.5	77.9	94.5
4	73.5		87.5	65.6	91.0	71.0	94.5	77.5	112.0	95.2	119.0	105.9	126.0
3	84.0		101.5	76.1	105.0	81.9	108.5	89.0	126.0	107.1	136.5	121.5	147.0
2	98.0		119.0	89.3	112.5	95.6	126.0	103.3	147.0	125.0	157.5	140.2	168.0
1	115.5		136.5	102.4	147.0	114.7	147.0	120.5	171.5	145.8	185.5	165.1	196.0
0	136.5		161.0	120.8	171.5	133.8	171.5	140.6	199.5	169.6	213.5	190.0	227.5
00	157.5		185.5	139.1	199.5	155.6	199.5	163.6	231.0	196.4	248.5	221.2	259.0
000	182.0		217.0	162.8	231.0	180.2	231.0	189.4	269.5	229.1	287.0	255.4	301.0
0000	210.0		252.0	189.0	269.5	210.2	269.5	221.0	311.5	264.8	332.5	295.9	357.0

TABLE 4-5D. Allowable Amperage of AC Conductors When Four to Six Are Bundled (ABYC)

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Conductor Size (AWG)	60°C (140°F)		75°C (167°F)		80°C (176°F)		90°C (194°F)		105°C (221°F)		125°C (257°F)		200°C (392°F)
	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside or inside engine spaces
18	6.0	NOT PERMITTED	6.0	4.5	9.0	7.0	12.0	9.8	12.0	10.2	15.0	13.4	15.0
16	9.0		9.0	6.8	12.0	9.4	15.0	12.3	15.0	12.8	18.0	16.0	21.0
14	12.0		12.0	9.0	15.0	11.7	18.0	14.8	21.0	17.9	24.0	21.4	27.0
12	15.0		15.0	11.3	21.0	16.4	24.0	19.7	27.0	23.0	30.0	26.7	33.0
10	24.0		24.0	18.0	30.0	23.4	33.0	27.1	36.0	30.6	42.0	37.4	42.0
8	33.0		39.0	29.3	42.0	32.8	42.0	34.4	48.0	40.8	54.0	48.1	60.0
6	48.0		57.0	42.8	60.0	46.8	60.0	49.2	72.0	61.2	75.0	66.8	81.0
4	63.0		75.0	56.3	78.0	60.8	81.0	66.4	96.0	81.6	102.0	90.8	108.0
3	72.0		87.0	65.3	90.0	70.2	93.0	76.3	108.0	91.8	117.0	104.1	126.0
2	84.0		102.0	76.5	105.0	81.9	108.0	88.6	126.0	107.1	135.0	120.2	144.0
1	99.0		117.0	87.8	126.0	98.3	126.0	103.3	147.0	125.0	159.0	141.5	168.0
0	117.0		138.0	103.5	147.0	114.7	147.0	120.5	171.0	145.4	183.0	162.9	195.0
00	135.0		159.0	119.3	171.0	133.4	171.0	140.2	198.0	168.3	213.0	189.6	222.0
000	156.0		186.0	139.5	198.0	154.4	198.0	162.4	231.0	196.4	246.0	218.9	258.0
0000	180.0		216.0	162.0	231.0	180.2	231.0	189.4	267.0	227.0	285.0	253.7	306.0

TABLE 4-5E. Allowable Amperage of AC Conductors When 7 to 24 Are Bundled (ABYC)

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Conductor Size (AWG)	60°C (140°F)		75°C (167°F)		80°C (176°F)		90°C (194°F)		105°C (221°F)		125°C (257°F)		200°C (392°F)
	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside or inside engine spaces
18	5.0	NOT PERMITTED	5.0	3.8	7.5	5.9	10.0	8.2	10.0	8.5	12.5	11.1	12.5
16	7.5		7.5	5.6	10.0	7.8	12.5	10.3	12.5	10.6	15.0	13.4	17.5
14	10.0		10.0	7.5	12.5	9.8	15.0	12.3	17.5	14.9	20.0	17.8	22.5
12	12.5		12.5	9.4	17.5	13.7	20.0	16.4	22.5	19.1	25.0	22.3	27.5
10	20.0		20.0	15.0	25.0	19.5	27.5	22.6	30.0	25.5	35.0	31.2	35.0
8	27.5		32.5	24.4	35.0	27.3	35.0	28.7	40.0	34.0	45.0	40.1	50.0
6	40.0		47.5	35.6	50.0	39.0	50.0	41.0	60.0	51.0	62.5	55.6	67.5
4	52.5		62.5	46.9	65.0	50.7	67.5	55.4	80.0	68.0	85.0	75.7	90.0
3	60.0		72.5	54.4	75.0	58.5	77.5	63.6	90.0	76.5	97.5	86.8	105.0
2	70.0		85.0	63.8	87.5	68.3	90.0	73.8	105.0	89.3	112.5	100.1	120.0
1	82.5		97.5	73.1	105.0	81.9	105.0	86.1	122.5	104.1	132.5	117.9	140.0
0	97.5		115.0	86.3	122.5	95.6	122.5	100.5	142.5	121.1	152.5	135.7	162.5
00	112.5		132.5	99.4	142.5	111.2	142.5	116.9	165.0	140.3	177.5	158.0	185.0
000	130.0		155.0	116.3	165.0	128.7	165.0	135.3	192.5	163.6	205.0	182.5	215.0
0000	150.0		180.0	135.0	192.5	150.2	192.5	157.9	222.5	189.1	237.5	211.4	255.0

TABLE 4-5F. Allowable Amperage of AC Conductors When 25 or More Are Bundled (ABYC)

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Conductor Size (AWG)	60°C (140°F)		75°C (167°F)		80°C (176°F)		90°C (194°F)		105°C (221°F)		125°C (257°F)		200°C (392°F)
	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside or inside engine spaces
18	4.0	NOT PERMITTED	4.0	3.0	6.0	4.7	8.0	6.6	8.0	6.8	10.0	8.9	10.0
16	6.0		6.0	4.5	8.0	6.2	10.0	8.2	10.0	8.5	12.0	10.7	14.0
14	8.0		8.0	6.0	10.0	7.8	12.0	9.8	14.0	11.9	16.0	14.2	18.0
12	10.0		10.0	7.5	14.0	10.9	16.0	13.1	18.0	15.3	20.0	17.8	22.0
10	16.0		16.0	12.0	20.0	15.6	22.0	18.0	24.0	20.4	28.0	24.9	28.0
8	22.0		26.0	19.5	28.0	21.8	28.0	23.0	32.0	27.2	36.0	32.0	40.0
6	32.0		38.0	28.5	40.0	31.2	40.0	32.8	48.0	40.8	50.0	44.5	54.0
4	42.0		50.0	37.5	52.0	40.6	54.0	44.3	64.0	54.4	68.0	60.5	72.0
3	48.0		58.0	43.5	60.0	46.8	62.0	50.8	72.0	61.2	78.0	69.4	84.0
2	56.0		68.0	51.0	70.0	54.6	72.0	59.0	84.0	71.4	90.0	80.1	96.0
1	66.0		78.0	58.5	84.0	65.5	84.0	68.9	98.0	83.3	106.0	94.3	112.0
0	78.0		92.0	69.0	98.0	76.4	98.0	80.4	114.0	96.9	122.0	108.6	130.0
00	90.0		106.0	79.5	114.0	88.9	114.0	93.5	132.0	112.2	142.0	126.4	148.0
000	104.0		124.0	93.0	132.0	103.0	132.0	108.2	154.0	130.9	164.0	146.0	172.0
0000	120.0		144.0	108.0	154.0	120.1	154.0	126.3	178.0	151.3	190.0	169.1	204.0

TABLE 4-5G. Allowable Ampacity of Conductors (adapted from the ISO

standard)

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Conductor Size (AWG)	60°C (140°F)		70°C (158°F)		85°C to 90°C (185°F to 194°F)		105°C (221°F)		125°C (257°F)		200°C (392°F)	
	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces	Outside engine spaces	Inside engine spaces
0.75	6	NOT PERMITTED IN ENGINE SPACES	10	7	12	9	16	13	20	17	25	NO RATING FOR ENGINE SPACES
1	8		14	10	18	14	20	17	25	22	35	
1.5	12		18	13	21	17	25	21	30	26	40	
2.5	17		25	18	30	24	35	30	40	35	45	
4	22		35	26	40	32	45	38	50	44	55	
6	29		45	33	50	41	60	51	70	62	75	
10	40		65	48	70	57	90	77	100	89	120	
16	54		90	67	100	82	130	111	150	133	170	
25	71		120	90	140	114	170	146	185	164	200	
35	87		160	120	185	151	210	180	225	200	240	
50	105		210	157	230	188	270	232	300	267	325	
70	135		265	198	285	233	330	283	360	320	375	
95	165		310	232	330	270	390	335	410	364	430	
120	190		360	270	400	328	450	387	480	427	520	
150	220		380	285	430	352	475	408	520	462	560	

Notes:

- 1. Engine spaces are assumed to be at 60°C/140°F (as opposed to the ABYC's assumption of 50°C/122°F).
- 2. For bundling, derate the ampacities given as follows:

Number of cables per bundle	Multiply the ampacity by
4-6	0.70
7-24	0.60
25+	0.50

The key factor in the rate of heat dissipation from a cable is this temperature differential between the cable and the ambient temperature. Regardless of the ambient temperature, this differential will remain more or less constant. As a result, for a given amperage, the higher the ambient temperature, the higher the temperature to which the cable will rise before its temperature stabilizes. Turning this around, we find that the 695 higher the ambient temperature, the less current a cable can carry before it reaches a given temperature. In other words, if we are to keep the temperature of a cable at a safe level, the higher the temperature of the space through which the cable is passing (the ambient temperature), the lower the amperage the cable can carry. Ambient temperature thus becomes the second key factor in cable sizing calculations. If a cable passes through

spaces at different ambient temperatures (such as a hot engine room and a cool stateroom), the highest ambient temperature is the limiting factor in terms of the cable's safe current-carrying capability.

Cable bundling. There is another variable at work in terms of heat dissipation from a cable. This is the number of cables in a bundle. If two or more are routed together, particularly if inside a common sheath or conduit, the heat generated by the various cables is cumulative. Consequently, the greater the number of cables in a bundle, the lower the safe current-carrying capability of the cables. This is the third key factor in cable sizing calculations.

Until recently, in terms of compliance with ABYC and ISO standards, this derating of cables in a bundle only applied to circuits carrying over 50 volts, which in practice in boating applications means AC circuits, but the ABYC has now also partially applied it to DC circuits. This is a significant change to the standards.

The derating only applies to current-carrying cables. In a 120-volt system (U.S.) and 240-volt system (Europe), this means the hot and neutral cables; in a 240-volt system (U.S.), this means both 120-volt cables; and in a 120/240-volt system (U.S.), this means the hot and neutral cables when powering 120-volt loads,

and the two 120-volt cables when powering 240-volt loads. In other words, however you slice it or dice it, in a typical AC circuit, there are two current-carrying cables. In a DC circuit, the positive and negative cables are both current carrying.

The derating factors for AC and DC circuits are given in Table 4-5A and spelled out in detail in Tables 4-5B, 4-5C, 4-5D, 4-5E, and 4-5F. The ISO allowable amperage is given in Table 4-5G, with the bundling factors in the small print at the bottom of the table. At the time of this writing, the ABYC applies derating to DC circuits if there are two or more current carrying cables in a bundle, in which case the factor of 0.70 is used regardless of the number of cables in the bundle—for example, the higher derating factors for larger cable bundles that are applied to AC circuits are not mandated for DC circuits (Tables 4-5D, 4-5E, and 4-5F do not apply to DC circuits, although they probably should).

Note that there can be situations that are not covered by the bundling rules for which a cable should still be derated on temperature grounds. One example would be a coiled shore-power cord sitting in the sun. The combined effect of the coiling (which is, in effect, a form of bundling) and solar heating can effectively derate a cable by as much as 50%. Another example would be cables run up against insulated surfaces, or within a conduit surrounded by insulation. The bottom line is that a

cable should be derated any time there is any obstruction to dissipating the heat generated within it.

Insulation temperature rating. Finally, the current-carrying capability of a cable is affected by the ability of its insulation to withstand a heat buildup in the conductor, which is given in the temperature rating of the insulation. The higher the

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temperature rating of the insulation, the higher the temperature to which a given conductor can safely be allowed to rise, and therefore the greater the current it can safely carry.

Ensuring safety. It is only by putting these four factors together—the maximum sustained load on a circuit, the maximum ambient temperature of the spaces through which the cable will pass, whether or not the cable is bundled with other cables, and the temperature rating of the cable insulation—that a proper choice of a cable can be made for a given application. This is done by reference to an ampacity table such as those shown in [Tables 4-5A to 4-5G](#), in which the ambient temperature is simplified to just two considerations—outside and inside engine spaces.

Note that the ambient temperature for engine spaces is considered by the ABYC to be 50°C (122°F) and by the ISO to be 60°C (140°F). For this reason, the ABYC tables do not permit cables with 60°C insulation to be used in engine rooms. It is clear that these cables are even less acceptable in engine rooms

under the ISO standards (because of the higher assumed ambient temperature), and yet I have seen a good deal of 60°C cable on European-built boats (note that the UL 1426, BC5W2, “Boat Cable” recommended earlier has a temperature rating of 105°C/221°F).

Using ampacity tables. [Tables 4-5A](#) to [4-5G](#) can be used in a couple of different ways. We can start with a cable of a given

size, with an insulation that carries a certain temperature rating and installed in a given size of bundle, and find out from the table the maximum current the cable can carry inside and outside engine spaces. Or, we can start with a given load (amperage), inside or outside engine spaces and in a given size

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of bundle, to discover what size of cable with what insulation is needed to carry the load. Either way, we end up with a cable that has sufficient ampacity for the task at hand.

Starter motors. Sizing starter motor cables is more complex because the current draw is hard to determine and is intermittent. In practice, the key issue is to keep down the voltage drop (see next section) as opposed to meeting the requirements of the ampacity table. In practice, starter motor cables are often undersized in terms of the ampacity tables, but given the short-term duration of cranking loads, the cables do not become hot enough to create a fire hazard.

Nomenclature. Not only are U.S. cable sizes counterintuitive

—the smaller the number, the bigger the cable—but there are also two different cable sizing formulas using the same numbering system! One is American Wire Gauge (AWG); the other has been developed by the Society of Automotive Engineers (SAE). For a given wire size (e.g., 16-gauge), SAE-rated cables have approximately 10% less copper than AWG-rated cables. SAE sizing is acceptable in DC circuits, but is not acceptable in AC circuits. To avoid confusion, the best practice is to use AWG-sized cables in all applications.

Voltage drop. We are not done with cable sizing procedures. The ampacity tables give the minimum size of cable, together with the temperature rating of its insulation, that is needed to carry a given amperage inside or outside engine spaces without getting dangerously hot. This calculation is based simply on heat buildup considerations. It says nothing about whether the cable is appropriate for powering the load itself, and frequently it is not! To see why this is so, we need to back up for a moment.

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You will recall that all cables have a certain internal resistance, and it is the passage of a current through this resistance that generates heat. The longer a cable, the more its cumulative resistance, and therefore, the more the total heat generated with the passage of a given current. As a result, it would seem that the longer the cable, the less its safe current-

carrying capability. But this is in fact not the case because the longer the cable, the greater the surface area from which to dissipate this heat, and consequently, the greater the rate of total heat dissipation. The net result is that when making ampacity calculations, the length of a cable is irrelevant—it doesn't matter whether a cable is 2 feet long or 2,000 feet long; its current-carrying capability will be the same.

Cable length. When it comes to powering a load, however, the length of a cable is critical, especially for low-voltage circuits. The increasing cumulative resistance with increasing length absorbs power from the circuit, reducing the power available to the appliance or equipment in the circuit, resulting in a loss of performance. The extent of this power loss is what we are measuring when we measure the voltage drop from one end of a cable to the other (see earlier in this chapter). The longer a cable in relation to a given current flow, the greater the voltage drop. The only way to reduce this voltage drop is to use a lower-resistance (i.e., larger-diameter) cable.

Voltage drop tables. The relationship between amperage, cable length, and voltage drop has been summarized in various tables, two of which are reproduced in [Table 4-6A](#) (for a 10% volt drop at the appliance) and [Table 4-6B](#) (for a 3% volt drop at the appliance). These tables are for conventional DC circuits.

(On board a boat, voltage drop is not such an issue with AC

circuits because of the much higher voltages, although ashore it is often an issue because of the much longer cable runs

associated with dockside wiring.) Once again, the tables may be used in one of two ways: either to find the maximum amperage a certain size of cable can carry over a specified distance without exceeding the designated voltage drop (10% or 3%), or to find the minimum size of cable needed to carry a given amperage over a specified distance without exceeding the designated voltage drop (10% or 3%).

TABLE 4-6A. Conductor Sizes for 10% Drop in Voltage (ABYC)

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Total Current on Circuit (amps)	Length of Conductor from Source of Current to Device and Back to Source (feet/meters)																		
	10 (3.0)	15 (4.6)	20 (6.0)	25 (7.6)	30 (9.1)	40 (12.2)	50 (15.2)	60 (18.3)	70 (21.3)	80 (24.0)	90 (27.4)	100 (30.5)	110 (33.5)	120 (36.5)	130 (39.6)	140 (42.6)	150 (45.7)	160 (48.1)	170 (51.8)
12 volts																			
5	18	18	18	18	18	16	16	14	14	14	12	12	12	12	12	10	10	10	10
10	18	18	16	16	14	14	12	12	10	10	10	10	8	8	8	8	8	8	6
15	18	16	14	14	12	12	10	10	8	8	8	8	6	6	6	6	6	6	6
20	16	14	14	12	12	10	10	8	8	8	6	6	6	6	6	6	6	4	4
25	16	14	12	12	10	10	8	8	6	6	6	6	6	4	4	4	4	4	2
30	14	12	12	10	10	8	8	6	6	6	6	4	4	4	4	2	2	2	2
40	14	12	10	10	8	8	6	6	6	4	4	4	2	2	2	2	2	2	2
50	12	10	10	8	8	6	6	4	4	4	2	2	2	2	2	1	1	1	1
60	12	10	8	8	6	6	4	4	2	2	2	2	2	1	1	1	0	0	0
70	10	8	8	6	6	6	4	2	2	2	2	1	1	1	0	0	0	2/0	2/0
80	10	8	8	6	6	4	4	2	2	2	1	1	0	0	0	2/0	2/0	2/0	2/0
90	10	8	6	6	6	4	2	2	2	1	1	0	0	0	2/0	2/0	2/0	3/0	3/0
100	10	8	6	6	4	4	2	2	1	1	0	0	0	2/0	2/0	2/0	3/0	3/0	3/0
24 volts																			
5	18	18	18	18	18	18	18	18	16	16	16	16	14	14	14	14	14	14	12
10	18	18	18	18	18	16	16	14	14	14	12	12	12	12	12	10	10	10	10
15	18	18	18	16	16	14	14	12	12	12	10	10	10	10	10	8	8	8	8
20	18	18	16	16	14	14	12	12	10	10	10	10	8	8	8	8	8	8	6
25	18	16	16	14	14	12	12	10	10	10	8	8	8	8	8	6	6	6	6
30	18	16	14	14	12	12	10	10	8	8	8	8	6	6	6	6	6	6	6
40	16	14	14	12	12	10	10	8	8	8	6	6	6	6	6	6	6	4	4
50	16	14	12	12	10	10	8	8	6	6	6	6	6	4	4	4	4	4	2
60	14	12	12	10	10	8	8	6	6	6	6	4	4	4	4	2	2	2	2
70	14	12	10	10	8	8	6	6	6	6	4	4	4	2	2	2	2	2	2
80	14	12	10	10	8	8	6	6	6	4	4	4	2	2	2	2	2	2	2
90	12	10	10	8	8	6	6	6	4	4	2	2	2	2	2	2	2	1	1
100	12	10	10	8	8	6	6	4	4	4	2	2	2	2	2	1	1	1	1

TABLE 4-6B. Conductor Sizes for 3% Drop in Voltage (ABYC)

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Total Current on Circuit (amps)	Length of Conductor from Source of Current to Device and Back to Source (feet/meters)																		
	10 (3.0)	15 (4.6)	20 (6.0)	25 (7.6)	30 (9.1)	40 (12.2)	50 (15.2)	60 (18.3)	70 (21.3)	80 (24.0)	90 (27.4)	100 (30.5)	110 (33.5)	120 (36.5)	130 (39.6)	140 (42.6)	150 (45.7)	160 (48.1)	170 (51.8)
12 volts																			
5	18	16	14	12	12	10	10	10	8	8	8	6	6	6	6	6	6	6	6
10	14	12	10	10	10	8	6	6	6	6	4	4	4	4	2	2	2	2	2
15	12	10	10	8	8	6	6	6	6	4	4	2	2	2	2	2	1	1	1
20	10	10	8	6	6	6	4	4	4	2	2	2	2	1	1	1	0	0	2/0
25	10	8	6	6	6	6	4	4	2	2	2	1	1	0	0	0	2/0	2/0	3/0
30	10	8	6	4	4	4	2	2	1	1	0	0	0	2/0	2/0	3/0	3/0	3/0	3/0
40	8	6	6	4	4	2	2	1	0	0	2/0	2/0	3/0	3/0	3/0	4/0	4/0	4/0	4/0
50	6	6	4	2	2	2	1	0	2/0	2/0	3/0	3/0	4/0	4/0	4/0				
60	6	4	4	2	2	1	0	2/0	3/0	3/0	4/0	4/0	4/0						
70	6	4	2	2	1	0	2/0	3/0	3/0	4/0	4/0								
80	6	4	2	2	1	0	3/0	3/0	4/0	4/0									
90	4	2	2	1	0	2/0	3/0	4/0	4/0										
100	4	2	2	1	0	2/0	3/0	4/0											
24 volts																			
5	18	18	18	16	16	14	12	12	12	10	10	10	10	10	8	8	8	8	8
10	18	16	14	12	12	10	10	10	8	8	8	6	6	6	6	6	6	6	6
15	16	14	12	12	10	10	8	8	6	6	6	6	6	4	4	4	4	4	2
20	14	12	10	10	10	8	6	6	6	6	4	4	4	4	2	2	2	2	2
25	12	12	10	10	8	6	6	6	6	4	4	4	2	2	2	2	2	2	1
30	12	10	10	8	8	6	6	6	4	4	4	2	2	2	2	1	1	1	1
40	10	10	8	6	6	6	4	4	2	2	2	2	1	1	1	0	0	0	2/0
50	10	8	6	6	6	4	4	2	2	2	1	1	0	0	0	2/0	2/0	2/0	3/0
60	10	8	6	6	4	4	2	2	1	1	0	0	0	2/0	2/0	3/0	3/0	3/0	3/0
70	8	6	6	4	4	2	2	1	1	0	0	2/0	2/0	3/0	3/0	3/0	4/0	4/0	4/0
80	8	6	6	4	4	2	2	1	0	0	2/0	2/0	3/0	3/0	3/0	4/0	4/0	4/0	4/0
90	8	6	4	4	2	2	1	0	0	2/0	2/0	3/0	3/0	4/0	4/0	4/0	4/0	4/0	
100	6	6	4	4	2	2	1	0	2/0	2/0	3/0	3/0	4/0	4/0	4/0				

Notes: These tables are based on SAE wiring sizes. SAE-rated cables are typically 10% to 20% smaller than AWG-rated cables of the same nominal size (see Table 4-7, columns 2 and 3). Consequently, if a cable is sized by reference to these tables, and then AWG-rated wire of the same nominal size is substituted for SAE, the cable will be somewhat oversized for the application, which is all to the good. Although SAE-rated wiring can be used in DC circuits, *AWG-rated wiring must be used in AC circuits.* (If you find this confusing, blame the ABYC and not me!)

Experience has shown that many loads (notably incandescent lights other than navigation lights) will function satisfactorily with up to a 10% voltage drop in the circuit, but many others

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(notably electric motors and some electronics) should be wired to keep voltage drop to 3% or less of system voltage (e.g., 0.4 volt in a 12-volt circuit). I recommend using the 3% table—given the harshness of the marine environment, it just does not pay to start out by trying to cut calculations as fine as possible.

Do the voltage drop calculation first. In almost all instances with conventional DC circuits (i.e., below 50 volts), the cable sizes required to keep voltage drop within acceptable limits (particularly if the 3% volt drop table is used) are larger than those needed to meet ampacity requirements.

Consequently the voltage drop calculations are almost always the limiting factor in cable sizing procedures. As a practical matter, if you use the 3% voltage drop table for sizing cables and you use BC5W2 cables, which have a 221°F/105°C temperature rating, you will not need to use the ampacity tables at all. Problems arise when using a higher voltage drop (e.g., 10%) and/or cables with a lower temperature rating, especially for short cable runs in a hot ambient environment (for example, the DC power leads to an engine room-mounted DC-to-AC inverter). In this case, the ampacity tables often produce a larger cable size than the voltage drop tables. If voltage drop is above 3%, or the cable temperature rating is below 221°F/105°C, on short cable runs you should always double-check the cable size by referring to the ampacity tables. If there is a conflict between the tables, always use the larger cable size.

If more than one appliance will be operated from common cables, the cables must be rated for the total load of all appliances. The ground cables (neutral on AC circuits) to all fixtures must be sized the same as the hot cables since they carry an equal load.

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Various websites have cable sizing calculators that incorporate all of the relevant criteria and greatly simplify the process. My favorites are the Circuit Wizard from Blue Sea and

the DC Wire Sizer app for Apple devices (the latter is extremely sophisticated with all kinds of user-settable options; it is a terrific tool for anyone doing extensive wiring).

Parallel conductors. Sometimes the cable sizing procedures result in impractically large cables. This typically happens with high current circuits run over long distances, notably for windlasses and bow thrusters. In these circumstances, it is acceptable to run two conductors in parallel—for example, a 12-volt bow thruster that pulls 300 amps and which has a 50-foot cable run. From the ampacity tables we know that a 2/0 (70 mm²), 105°C cable has the necessary ampacity (it is rated at 330 amps outside engine spaces), but when we do the volt drop calculation, we find it will result in a 10% volt drop. In order to lower the volt drop, rather than run a 3/0 or 4/0 cable, we can run two 2/0 cables in parallel for both the positive and negative sides of the circuit (i.e., four 2/0 cables in all). This is acceptable as long as:

- The ampacity of each cable is high enough to handle the entire load (this is to avoid overheating if one of the cables drops out for any reason).

U.S. Cable-Sizing Formula

The ABYC voltage drop tables have been developed by the application of the formula:

$\text{cmil} = (K \times I \times L)/E$ where:

cmil = circular mil area of the conductor (a measure of its cross-sectional area)

$K = 10.75$ (a constant representing the mil-foot resistance of copper)

I = the maximum current (amps) on the circuit

L = the length in feet of the conductors in the circuit

E = the maximum allowable voltage drop (in volts) at full load

Use the formula to calculate wire sizes for loads and voltage drops not covered by the tables. For example, if voltage drop is to be limited to 3%, what size cables would be required for a 12-volt electric windlass that pulls 200 amps at full load and which will be situated 25 feet from its battery (i.e., with a 50-foot cable run)?

3% of 12 volts is 0.36 volts.

$$\text{cmil} = (10.75 \times 200 \text{ amps} \times 50 \text{ feet}) / 0.36 \text{ volt drop} = 298611$$
 circular mils.

Table 4-7 converts circular mils to AWG. In our example a humongous, and totally impractical, 6/0 cable is required. Two 3/0 cables could be run in parallel, but in all probability we would settle for a 10% voltage drop at full load, which can be met with a 2/0 cable (still big!).

TABLE 4-7. Conversion of American Wire Sizes to European Standards

1	2	3	4	5	6		
Conductor Size (U.S.)	Minimum Acceptable Circular Mil ¹ (cmil) Area (SAE specs and ABYC for DC Wiring)	Minimum Acceptable Circular Mil ¹ (cmil) Area (UL specs [AWG] and ABYC for AC Wiring)	AWG Conductor Cross-Sectional Area (mm ²)	ISO Conductor Cross-Sectional Area (mm ²)	Minimum Number of Strands Type 1 (ABYC)	Type 2 (ABYC), Type 1 or A (ISO)	Type 3 (ABYC), Type 2 or B (ISO)
25			0.163				
24			0.205				
23			0.259				
22			0.325				
21			0.412				
20			0.519				
19			0.653				
18	1537	1620	0.823	0.75	7	16	
17			1.04	1.0			
16	2336	2580	1.31	1.5	7	19	26
15			1.65				
14	3702	4110	2.08	2.5	7	19	41
13			2.63				
12	5833	6530	3.31	4.0	7	19	65
11			4.15				
10	9343	10380	5.26	6.0	7	19	105
9			6.62				
8	14810	16510	8.39	10.0	7	19	168
7			10.6				
6	24538	26240	13.3	16.0		37	266
5			16.8				
4	37360	41740	21.2			49	420
3			26.6	25.0			
2	62450	66360	33.6	35.0		127	665
1	77790	83690	42.4			127	836
0 (1/0)	98980	105600	53.5	50.0		127	1064
00 (2/0)	125100	133100	67.7	70.0		127	1323
000 (3/0)	158600	167800	85.2	95.0		259	1666
0000 (4/0)	205500	211600	107.0			418	2107
00000 (5/0)	250000		127.0	120.0			
000000 (6/0)	300000		152.0	150.0			

1. 1 circular mil (cmil) = 0.0005067 mm², and 1 kcmil = 1,000 cmil = 0.5067 mm².

Notes:

1. Type 1 (ABYC) is no longer accepted in boat wiring by ABYC.

2. The lesser ABYC requirements for DC circuits reflect the fact that some of the industry is using SAE-rated cable. Using the UL specs for both DC and AC is preferable

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Column 2 of [Table 4-7](#) gives minimum SAE cable specifications, which the ABYC considers adequate for DC wiring, and column 3 gives minimum UL cable specifications (AWG), which the ABYC considers necessary for AC wiring. For a given cable size, UL cables (AWG) are larger than SAE (wiring is one of those confusing areas where there are several different standards). Using the UL standards (AWG) for both DC and AC wiring will ensure the best results.

European Cable-Sizing Procedures

In Europe a slightly more involved procedure is often used to determine cable sizes. The allowable volt-drop-per-amp-per-meter must be calculated. Taking the windlass example, a 3% volt drop on a 12-volt circuit is 0.36 volt. At a maximum current of 200 amps, this gives an allowable volt-drop-per-amp of:

$0.36 \text{ volt drop} / 200 \text{ amps} = 0.0018 \text{ volt drop per amp (1.8 millivolts [mV, thousandths of a volt])}$.

Now we have a hitch. Some European volt drop tables are based on the total length of the circuit (as in the ABYC tables), but other tables are based on the meter run of the circuit, which means it is necessary to measure only the distance in one direction in order to enter the table. [Table 4-8](#) is a meter-run table. The circuit is 7.5 meters (25 feet) in one direction, so the allowable volt-drop-per-amp-per-meter run is:

Conductor Nominal Cross-Sectional Area (mm²)	Volt-Drop-per- Ampere-per- Meter DC (mV)	Volt-Drop-per- Ampere-per- Meter AC (mV)
1.0	53	53
1.5	34	34
2.5	18	18
4	12	12
6	7.6	7.6
10	4.5	4.5
16	2.7	2.7
25	1.7	1.7
35	1.2	1.2
50	0.96	0.98
70	0.67	0.69
95	0.48	0.52
120	0.38	0.42
150	0.31	0.36
185	0.25	0.32
240	0.19	0.27
300	0.15	0.24
400	0.12	0.23
500	0.093	0.22
630	0.071	0.21

Note: This table is based upon distances measured in meter-runs—i.e., it is necessary to measure the circuit in only one direction. See the text for an explanation of how to use it.

TABLE 4-8. European-Style Volt Drop Table

$0.0018/7.5 \text{ meters} = 0.00024 \text{ volt-drop-per-amp-per-meter}$
(0.24 mV).

Enter [Table 4-8](#) in the DC millivolt (mV) column. Reading down we find 0.25 mV, which is very close to the 0.24 mV we are looking for. Reading across to the left-hand side, we find 709

we need a cable with a cross-sectional area of 185 mm² (which is pretty close to AWG 6/0—see [Table 4-7](#)). If we decide to accept a 10% volt drop on the circuit, the allowable volt-drop-per-amp-per-meter run is now:

$1.2 \text{ volt drop} / (200 \text{ amps} \times 7.5 \text{ meters}) = 0.0008 \text{ volt-drop-per-amp-per-meter}$ (0.8 mV).

Reentering [Table 4-8](#), we find the nearest mV readings are 0.67 and 0.96. When we cannot find an exact correlation, we always use the larger cable, which in this case is 70 mm². This is pretty close to AWG 2/0; the formula worked again!

(Unless precise electrical engineering is needed, European readers can use the ABYC tables to determine an American

Wire Gauge size for a cable and then use [Table 4-7](#) to convert this to squared millimeters. But remember that the American

tables require measurements in feet, both to and from the load.)

Thermoplastic Versus Thermoset Insulation

Two broad types of cable insulation are available—thermoplastic and thermoset. The principal difference

between them is that thermoplastics soften when heated, whereas thermosets undergo a chemical change during the manufacturing process that prevents them from softening. Thermosetting materials have excellent insulating properties. In addition, in a fire they char rather than melt. The charred material becomes brittle and will crumble, but until dislodged, it will still provide some insulation by maintaining a physical separation between the copper conductors.

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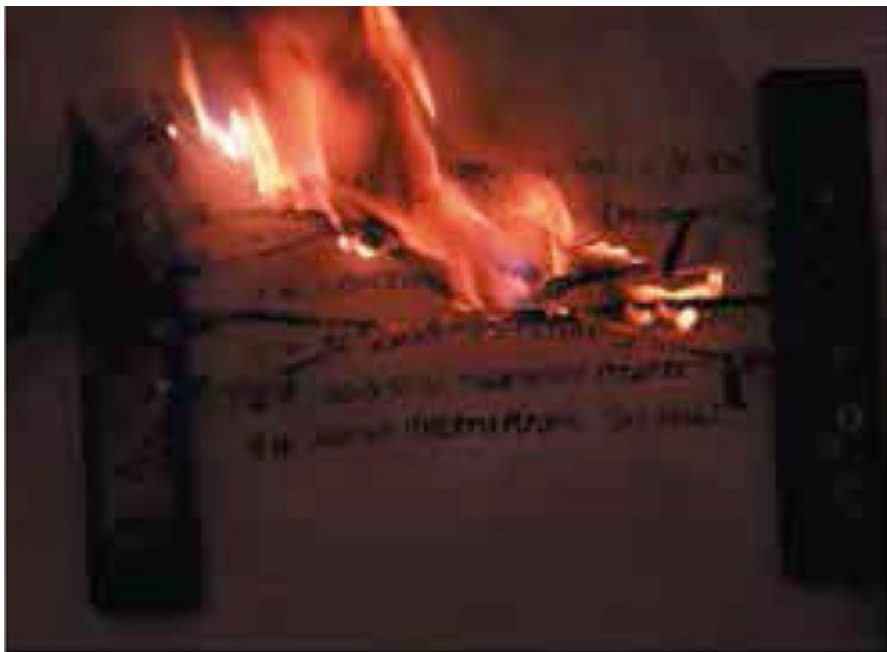
Thermoplastics melt down, with the result that if a short circuit occurs in one cable in a bundle, the heat often melts the insulation on neighboring cables, resulting in additional shorts.

The primary disadvantage of thermosetting materials is cost. Additionally, the insulation tends to be a little stiffer than thermoplastics, making cables that much harder to run in tight quarters. The primary advantage is the significantly greater protection against electrical fires. In the United States, Berkshire Electric Cable Company is the best-known supplier of thermoset cable to the boat market. Of the thermoplastics, polyvinyl chloride (PVC) is almost universally used for cable insulation.

For both types, the raw materials are mixed in the equivalent of a huge industrial cake mixer, and then the

semiliquid compound is extruded around its copper conductor to form a finished cable. The properties of the insulation—notably its insulating capabilities; flexibility; heat, oil, moisture, and UV resistance; and fire-retarding capability—are a function of the ingredients that go into the mix. One insulation may look like another, but there are vast differences in quality, which is why it is so important to have the cables built to certain standards and labeled to indicate compliance.

Given that few things are more frightening on a boat than an electrical fire with toxic smoke, fire-retardant insulation is particularly important. Note, however, that “fire retardant” does not mean the insulation will not burn; it simply means that once a direct heat source is removed, the insulation will stop burning (“self-extinguish”) within a set period of time



(Figure 4-51).

FIGURE 4-51. Short-circuit testing of thermoplastic and thermoset insulation. The thermoplastic melts down faster and burns more vigorously. The thermoset tends to char.

Note also that cables insulated and sheathed with PVC should not be installed in direct contact with polystyrene insulation because the polystyrene can cause a breakdown in the cable insulation. Either place a polyethylene sheet between the cable and the polystyrene or place the cable in a conduit.

- The overcurrent protection (fuse or circuit breaker) is sized at or below the ampacity of the individual cables (i.e., 330 amps in the case of our 2/0, 105°C cable).
- The paralleled cables are the same length and gauge.

- The parallel cables are run in the same sheath, bundle, or conduit.

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Connections and Terminals

Poor connections are the bane of many an otherwise excellent electrical installation. The keys to success are using the proper terminals, installing them with the proper tools, and keeping moisture out of them.

Proper terminals. Crimp-on connectors and terminals have gained almost universal acceptance in marine wiring. However, it should be noted that every one is a potential source of trouble. Let me explain. The exposed end of the cable core, protruding from the terminal, provides an entry path for moisture to wick up into the wiring, causing corrosion and resistance; the terminal forms a hard spot in the wiring so that any vibration will tend to cause the wire to fracture where it enters the terminal; and the terminal itself will be fastened to a terminal block or piece of equipment that may use a screw of a dissimilar metal, opening up the possibility of galvanic corrosion.

Terminal construction. It makes sense to use the very best terminals available, and as usual, there is more to this than meets the eye. A quality terminal will include the following features (none of which are likely to be found on the cheap

terminals available at auto parts stores!—[Figures 4-52A, 4-52B,](#)
and [4-52C](#)):

- An annealed, tin-plated, copper terminal end. The annealing softens the copper so that the retaining screw will bite into it for maximum conductivity. The tin plating enhances corrosion resistance.

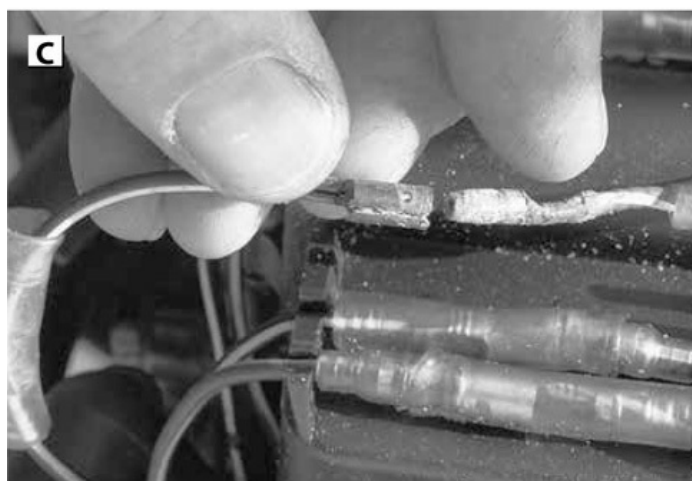
- A seamless tin-plated brass or bronze sleeve to crimp onto the

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cable, preferably with a serrated inside surface to enhance its mechanical grip. A seamless sleeve can be crimped from any angle and will hold the wire better than a seamed sleeve.

- A long, nylon insulating sleeve, extending up over the wire insulation. Nylon will not crack or punch through when crimping, and it is UV, diesel, and oil resistant (unlike the PVC found on cheap terminals). If the long sleeve contains an extra brass sleeve, a double crimp can be made—once on the terminal barrel and once on the sleeve around the wire insulation—to provide maximum strain relief ([Figure 4-52D](#)).

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FIGURES 4-52A, 4-52B, AND 4-52C. A multitude of sins! Poor-quality terminals that corrode easily; improper crimping that cut through insulation;

inadequate sealing of terminals; and in all cases, untinned cables that are also

corroding.

FIGURE 4-52D. A quality terminal—tinned, annealed copper; serrated, seamless sleeve; quality insulation.

On wire sizes larger than 4 AWG (20 mm²), uninsulated lugs

are used to terminate cables. Key features to look for in such lugs are once again an annealed terminal end, tin plating, and a seamless construction. In addition, the lower end of the barrel should be closed to prevent water entry (Figure 4-52E). A long barrel will enable a double crimp to be made.

FIGURE 4-52E. Note the closed barrel, which will prevent moisture wicking

up into the cable.

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Matching terminals to cables. A terminal must be matched to both its cable and its retaining screw or stud. Terminals are given a simple color code: red for 22- to 18-gauge wire (0.5 to 1.0 mm²); blue for 16- to 14-gauge (1.5 to 2.5 mm²); and yellow for 12- to 10-gauge (3.0 to 6.0 mm²).

Each cable size (e.g., 10 AWG/6.0 mm²) has a given amount of

copper. This copper is divided into a specific number of strands; the greater the number of strands, the larger the circumference of the resulting conductor (because of the additional air spaces between strands). Consequently, for a given cable size, multistranded (ABYC Type 3/ISO Type 2) cables have a larger diameter than those with fewer strands (ABYC Type 2/ISO Type 1) or a single strand (ABYC Type 1). For smaller cable sizes, terminals tend to be a moderately loose fit, so all three cable types will fit in the same terminal. But on larger cable sizes, a terminal that makes a close fit on an ABYC Type 1 cable will not fit a Type 3 cable. To get a good fit, especially with Type 3 cables, it helps to get the cable and terminals from the same supplier ([Figure 4-53](#)).

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FIGURE 4-53. Larger sizes of Type 3 cable (multistranded) are often a tight fit in their terminals and sometimes hard to get in without clipping a few strands.

Terminal types. Ring-type terminals are preferred to forked terminals because the rings cannot pull off a loose screw.

However, the retaining screw has to be fully removed to install the terminal. In cramped spaces, it is easy to lose the screw! A split shank screwdriver, in which the tip of the screwdriver can be opened out to wedge itself in a screw slot, makes screw removal and replacement much easier (you can also get both flat

bladed and Phillips screwdrivers with a spring-loaded device at the tip that holds a screw in place). Alternatively, I cut a section a little narrower than the shaft of the retaining screw out of the ring terminal. I loosen the retaining screw, force the terminal onto it, and tighten the screw. This way the screw does not have to be removed.

If forked terminals are used, locking (captive) fork terminals are preferred to straight forks ([Figure 4-54A](#)).

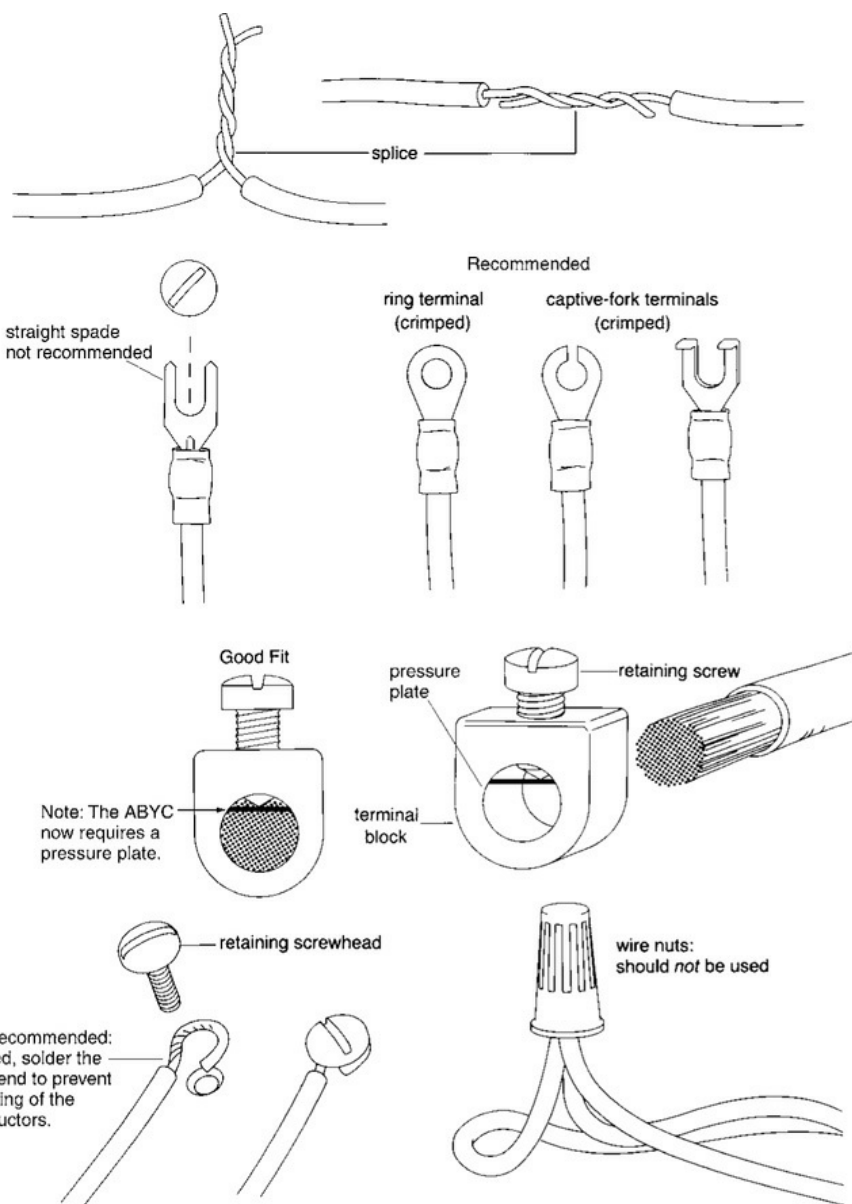


FIGURE 4-54A. Wiring installation tips. Several acceptable connections are

shown. Wire nuts are not recommended for marine use. Drip loops should be

incorporated into all connections to keep water from the wire ends and

terminals. (Jim Sollers)

Both the ABYC and ISO prohibit wrapping the end of a

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conductor around a screw head and tightening the screw because stranded conductors tend to splay out, compromising the connection. For similar reasons, it is not acceptable to have a screw in a terminal block bear directly on stranded conductors; a pressure plate must be placed between the screw and the conductor.

Wire nuts are frequently used to make connections in household circuits in the United States, although not in Europe. They are not suitable for marine use since the threaded metal insert is made of steel and will rust; what is more, the lower end of the nut is open to the atmosphere. When used on stranded conductors, the threads on the insert can cut through the conductors, causing the nut to come loose and the connection to fail. If you do use wire nuts, always install them with the open end down so that the nut does not become a water trap. It is also a good practice to seal the nut with polyurethane sealant. However, it is a much better practice to “just say no” to wire nuts as they are specifically disallowed by the ABYC and ISO.

Drip loops. Terminals and their connecting points are the weakest links in most electrical installations. Everything possible should be done to prevent moisture from getting to them. The single greatest contribution to protecting terminals

that can be made is to add a couple of inches of cable ahead of any terminal and form this into a drip loop that sheds moisture at any heel angle (Figure 4-54B). Absent this, any moisture that finds its way onto the cables will wick down into the terminals and any equipment attached to them (Figure 4-54C).

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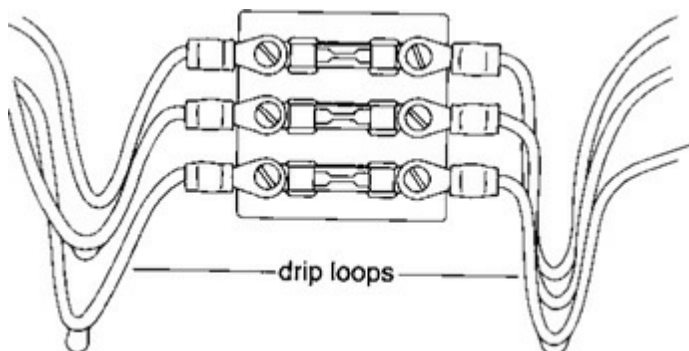


FIGURE 4-54B. Drip loops will protect terminals.

FIGURE 4-54C. The cables to this almost-new pump motor were installed

with no drip loops. Saltwater migrated down the cables and into the brush

holder. The salt crystals jammed the brush in its holder, causing the motor to

arc and burn the commutator.

Butt connectors. It is not unusual to see different sized cables spliced together with butt connectors. The result is frequently a very poor connection that will easily pull apart and which is frequently then hidden in a conduit or behind cabin liners, making fault detection and resolution extremely difficult.

If at all possible, it is best to avoid butt connectors altogether and instead to use terminal strips (Figure 4-54D), which must be in an accessible place and should be protected with drip

loops. Note, however, that few terminal strips incorporate pressure plates, in which case they violate the ABYC prescription mentioned earlier. If compliant terminal strips cannot be found, non-compliant strips seem to me to be

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preferable to a poorly made butt connector.

FIGURE 4-54D. Accessible terminal blocks used to splice cables together;

this is a better solution than inaccessible butt connectors, which are

commonly found on boats.

Proper tools. It is simply not possible to turn out successful crimps without the right tools. This means a properly sized insulation stripper (not a pocketknife; see Figures 4-55A to 4-55G) and a properly sized crimper.

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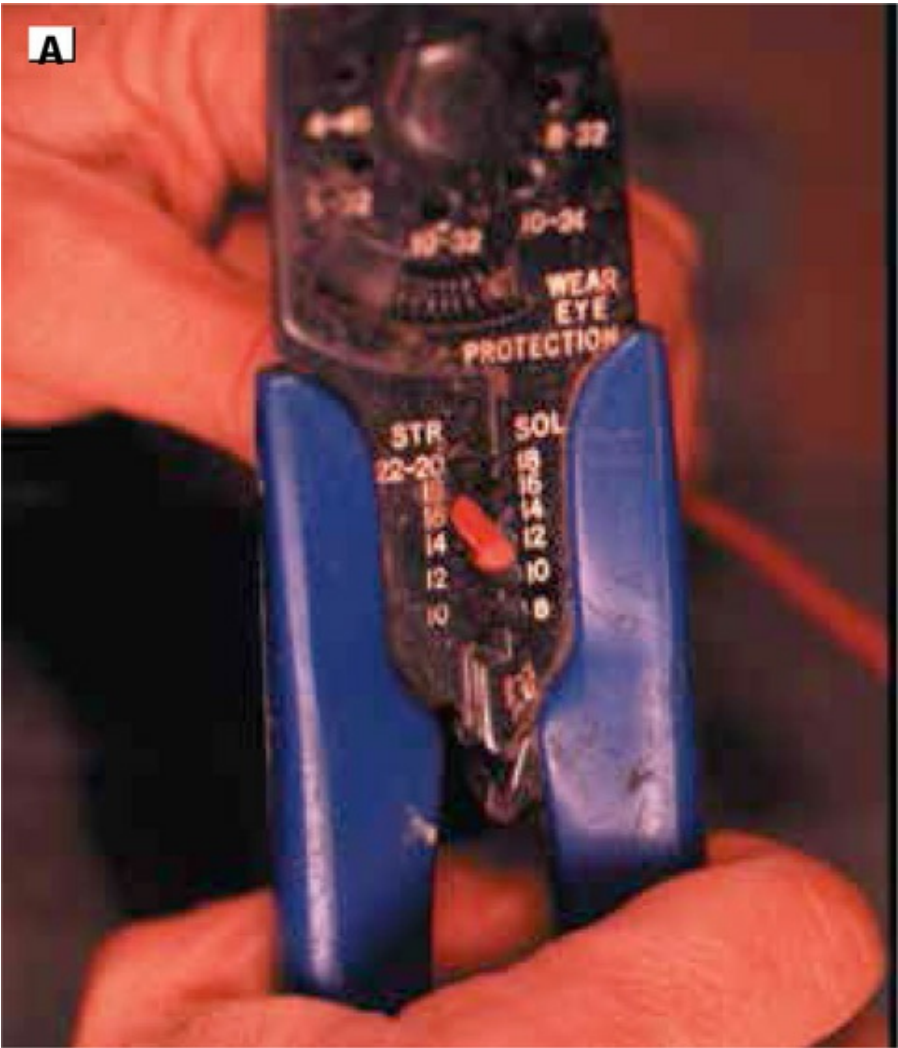




FIGURE 4-55A. A cheap wire stripping and crimping tool. Note the stripping

section is labeled “STR” (for stranded cables) on one side and “SOL” (for solid

cored cables) on the other side. The STR side should be used with boat cables.

FIGURE 4-55B. A useful tool for stripping smaller cable sizes. The plastic stop

can be set to ensure just the right amount of insulation is taken off.



FIGURE 4-55C. Another excellent tool for stripping smaller-sized cables.





FIGURES 4-55D TO 4-55G. An insulation stripper for large cables. A small

spring-loaded blade cuts through the insulation. It is run around in a circle

and then dragged sideways to cut a slit in the insulation, which is then peeled

off.

There are two types of crimp: an indented crimp, in which a deep slot is made in the terminal, and an elliptical crimp, in which the terminal is compressed around its circumference. To avoid the risk of cutting through any insulation, an indented crimp is normally made only on an uninsulated terminal (although it is permissible to use it on nylon-sleeved terminals,

since the nylon resists cracking); for insulated terminals, it is important to use an elliptical crimp (most cheap crimping tools will do both—it is simply a matter of choosing the right slot;

Figure 4-56).

FIGURE 4-56. The crimping end of a cheap tool. Note the different sections

for NON-INSUL (noninsulated) and INSUL (insulated) terminals.

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But rather than use a cheap crimping tool, every maintenance-conscious boatowner should have a ratcheting-type crimper in the toolbox (Figure 4-57). This type of crimper should ensure a perfect crimp every time. However, note that the crimping jaws on some tools (the better units) have a different shape from one side of the tool to the other. The elliptical side crimps the metal barrel in the terminal; the more rectangular-shaped side goes on the sleeve of the terminal.

FIGURE 4-57. A ratcheting crimper is an excellent tool that makes it difficult

to mess up!

After completing a crimp, tug on it to see if it will come off. If the crimp is poorly done, you want to know now and not later! The standard test for a 16 AWG (1.0 mm²) connection is a 15-pound (60 Newtons) pull. By the time you get to 10 AWG (6.0 mm²), the pull is up to 40 pounds (200 Newtons), so don't be shy about giving the connection a good tug with a pair of needle-nose pliers (Table 4-9 and Figure 4-58). If necessary, many ratcheting crimpers have an adjustment mechanism on the side of the handle, which can be used to increase or decrease the "bite" of the tool.

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Conductor Size Gauge	Tensile Force		Conductor Size Gauge	Tensile Force	
	Pounds	Newtons		Pounds	Newtons
18	10	44	4	70	311
16	15	66	3	80	355
14	30	133	2	90	400
12	35	155	1	100	444
10	40	177	0	125	556
8	45	200	00	150	667
6	50	222	000	175	778
5	60	266	0000	225	1000

FIGURE 4-58. Tugging on a terminal to make sure it is well attached.

TABLE 4-9. Minimum Tensile Test Values for Terminals (ABYC)

Special crimping tools are needed for larger cable sizes

(Figures 4-59A, 4-59B, and 4-59C), but these need not be expensive. (The Ancor catalog is an excellent source for wiring

products and installation tools.) These large cables will be

carrying heavy loads, which require perfect electrical

connections if problems are to be avoided (Figure 4-60). (Ohm's law tells us that $\text{voltage} = \text{amperage} \times \text{resistance}$. On a 100 amp

circuit, a resistance of just 1/100 of an ohm (0.01 ohm) will cause

a 1-volt drop, which is close to 10% on a 12-volt circuit. Since

$\text{watts} = \text{volts} \times \text{amps}$, this will generate 100 watts of heat.)

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FIGURE 4-59A. Putting a terminal on a large (2/0, 70 mm²) cable.

FIGURE 4-59B. A cheap but effective crimping tool for large cables.

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FIGURE 4-59C. The finished crimp. A little too much insulation was cut off

this cable; it would be better if the insulation butted up to the terminal.

FIGURE 4-60. The crimp in [Figure 4-59C](#) cut in half, demonstrating the high degree of compaction of the cable strands (it looks like solid copper).

Soldering. Soldering is a controversial subject. It is claimed that a properly soldered connection creates the best electrical connection, whereas in fact solder has a higher resistance than copper wire. In any case, all too often the soldering is not done properly. Regardless, ABYC regulations require every joint to have a mechanical means of connection other than solder. The reason for this is that if the joint gets hot (through excessive resistance or a high current flow), the solder may melt and the joint will fall apart. So soldering frequently becomes just an adjunct to a crimped connection, but when crimped



connections are also soldered, the solder wicks up the cable and creates a hard spot, which is then liable to fail from vibration.

The consensus among professionals is that a properly made crimp, done with the proper tools, is a more reliable termination than soldering. With or without soldering, the critical issue is to ensure the watertight integrity of the connection.

Some terminals come pre-tinned with low-temperature solder in a heat-shrink sleeve. A conductor is simply slipped into the terminal and a heat-gun applied ([Figure 4-61](#)). The solder melts into the wire at the same time as the sleeve shrinks down. It

seems like a neat idea, but unless the wire is spotlessly clean, the solder may not tin properly; the solder penetration may be poor; and the solder melting point is so low that if the joint heats up it

may well fail. Additionally, as mentioned, the ABYC does not allow solder to be the sole means of mechanical support in a connection. Although the heat shrink provides a degree of mechanical connection, it is not the same as a crimp. For these reasons, these terminals are not recommended.

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FIGURE 4-61. A low-temperature solder connection with built-in heat-shrink tubing. The solder sleeve is just beginning to melt into the lay of the two

cables. At the same time the heat-shrink sleeve is starting to clamp down

around the cables.

Soldering On Board

Most soldering aboard can be done with a 50- to 100-watt soldering iron; a few large jobs are best done with a propane torch. Soldering irons may be bought to use with 12- and 24-volt systems. Although a soldering iron is electrically greedy (a 50-watt iron will draw close to 5 amps at 12 volts), you will only be using it intermittently and for short periods, so it shouldn't present a great problem. Also available are small, pocket-sized, temperature-controllable butane soldering torches.

Solder is always used with flux, an agent that helps keep the metal surfaces clean while being soldered. Fluxes are either acid based or rosin based. Only rosin-based fluxes can be used in electrical work; acid fluxes will corrode copper

wire.

There are numerous grades of solder, rated by their percentages of tin, lead, or silver. The best all-around solder for electrical work is 60-40 (60% tin, 40% lead). Avoid cheap solders with higher percentages of lead. Solder comes in rolls of either solid or rosin-cored wire. Rosin-cored wire has a hollow center with flux already in it, whereas solid solder requires an external application of flux. Rosin-cored solder is suitable for most marine uses and is much more convenient. The keys to successful soldering are having a well-tinned

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soldering iron and tinning the individual pieces to be bonded before the joint is made. To tin the iron, clean its tip down to bare metal with a file, heat it up, and then touch rosin-cored solder to it. The solder should flow over the whole tip to form a clean, shiny surface. If it will not adhere to areas of the tip, there are impurities. Sometimes scratching around with a knife and the solder (to lay on more rosin) will clean these areas, but it may be necessary to go back and start again with the file. During soldering, the tip of the hot iron should be wiped periodically with a damp rag to remove burnt flux and old solder.

To tin wire ends and terminals, clean them down to bare, shiny metal and then hold the iron to the part to heat it.

Touch the solder to the part, not to the iron ([Figure 4-62](#)).

When the part is hot enough, the solder will flow over and into it, at which point the iron may be withdrawn—the tinning is complete. Once again, if the solder will not adhere to certain areas, those areas are not clean enough. To speed the heating of the part, place a drop of solder on the iron itself where it is in contact with the part. The actual tinning should always be done by applying the solder as described above.

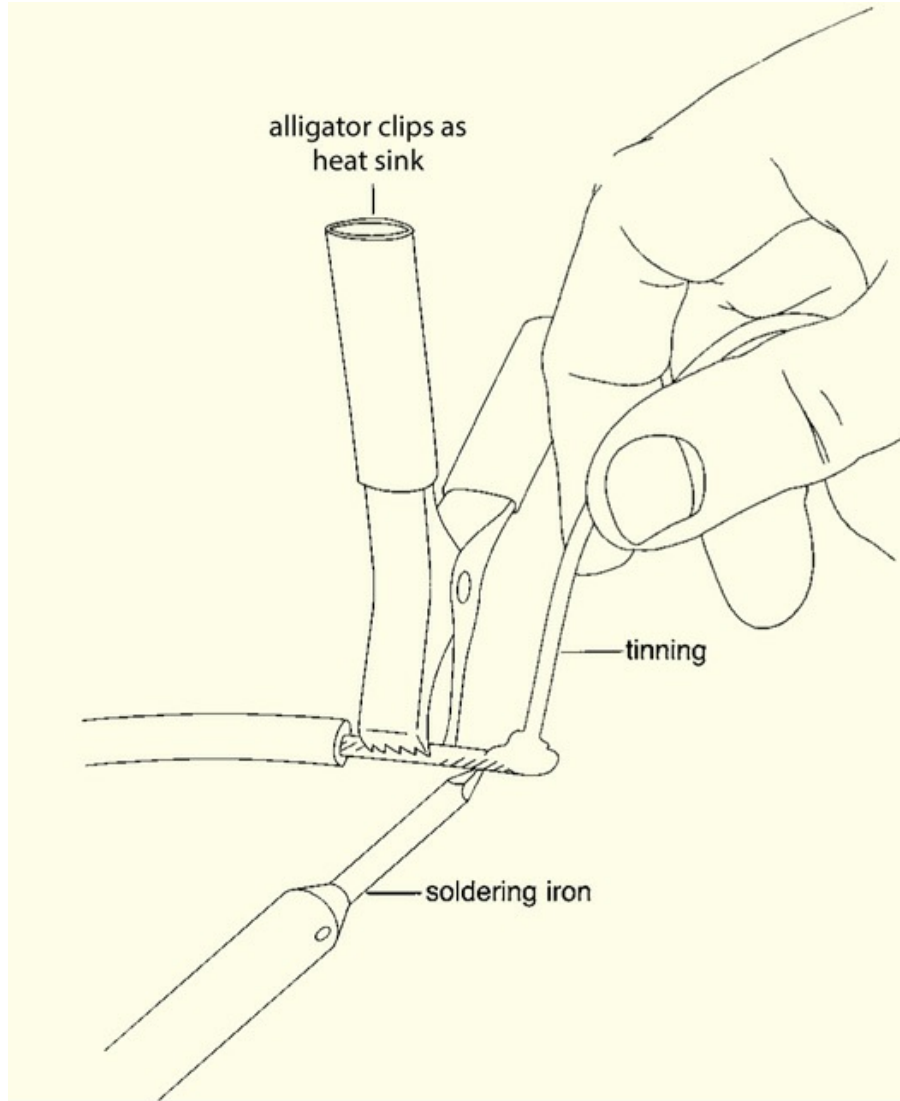


FIGURE 4-62. Soldering practices. Note that an alligator clip or a strip of

aluminum used as a heat sink will protect the insulation from melting.

When tinning (applying solder to the wire—not necessary on tinned wire),

touch the solder to the wire, not to the iron. As a preparatory step,

sandpaper or file the tip of the iron to a pyramid-shaped point of bright

metal, then heat the iron, file it bright again, and working fast, run on a

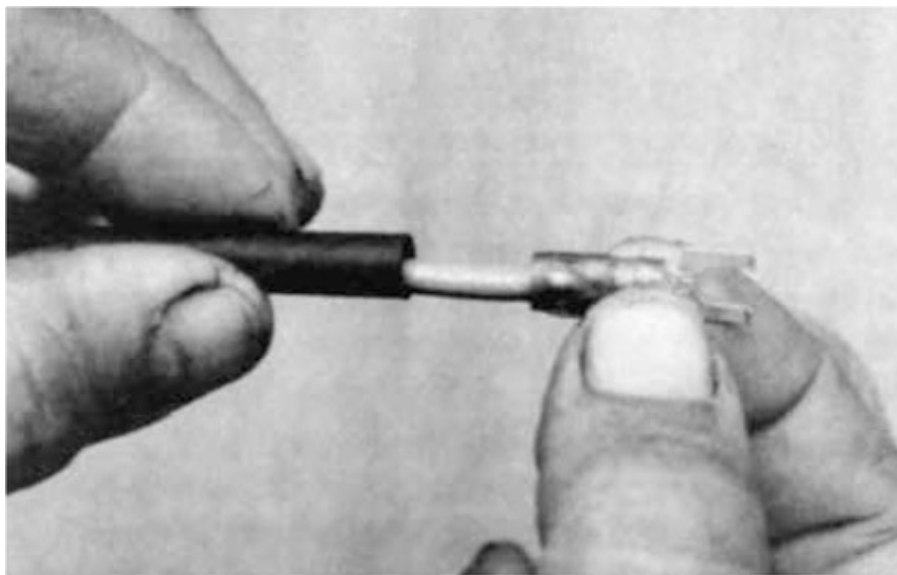
little solder. Try to achieve a good coating of solder over the entire point

and ½ inch or so down the tip. Before making a joint, scrape the wire clean and bright. Place the parts to be soldered in firm contact. Use enough heat, but don't overheat. Keep the joint and wire immobile while

the solder cools. (Jim Sollers)

To make a joint, bring two tinned surfaces together and add heat until the solder from the two parts melts and flows

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together. At that point, remove the heat. Most times, you should not need to add more solder. Keep the two parts secured while the solder sets up. Do not allow them to move. If they do move, the joint will crack, making it weak and

electrically resistive.

Sealing terminals. Heat-shrink tubing is widely available and consists of a plastic tube that is slipped over a terminal and then heated. It is preferable to heat the tube with a proper heat gun, but a small propane torch or even a cigarette lighter will do. The tubing contracts to form a tight fit around the terminal barrel and wire (Figures 4-63A to 4-63D).

FIGURE 4-63A. Sliding a length of heat-shrink tubing over a terminal.

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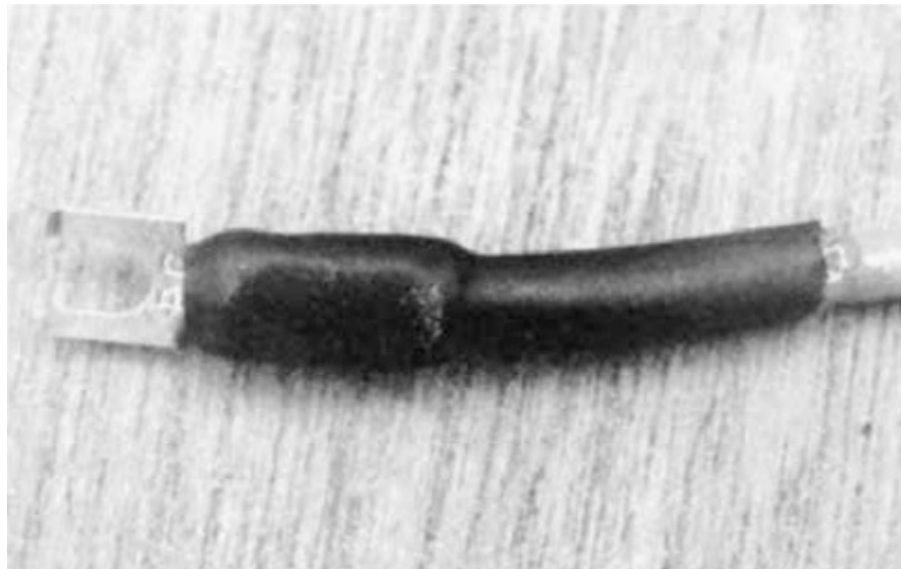


FIGURE 4-63B. Heating the heat shrink with a heat gun.

FIGURE 4-63C. The completed terminal. Note the glue squeezed out of the

heat-shrink tubing. The heat-shrink sleeve will not only provide

waterproofing, but also a fair measure of strain relief at the hard spot where

the cable exits the terminal.



FIGURE 4-63D. Heat shrink being applied to a large cable. The purpose-built

heat gun shown in this photo (and [Figure 4-61](#)) is a really handy tool.

There are three types of heat shrink: thin wall, dual wall (thin wall lined with an adhesive), and heavy wall with sealant. The thin wall (commonly found at RadioShack in the United States) provides insulation, but not weatherproofing. The adhesive in the dual wall and heavy wall is squeezed out of both ends of the tubing as it contracts, forming an extremely effective barrier to moisture penetration. The heavy wall provides an added margin of abrasion resistance over the dual wall ([Figure 4-64](#)). One or two companies have a line of “waterproof” terminals that have a length of heat-shrink tubing already built onto the terminal sleeve.

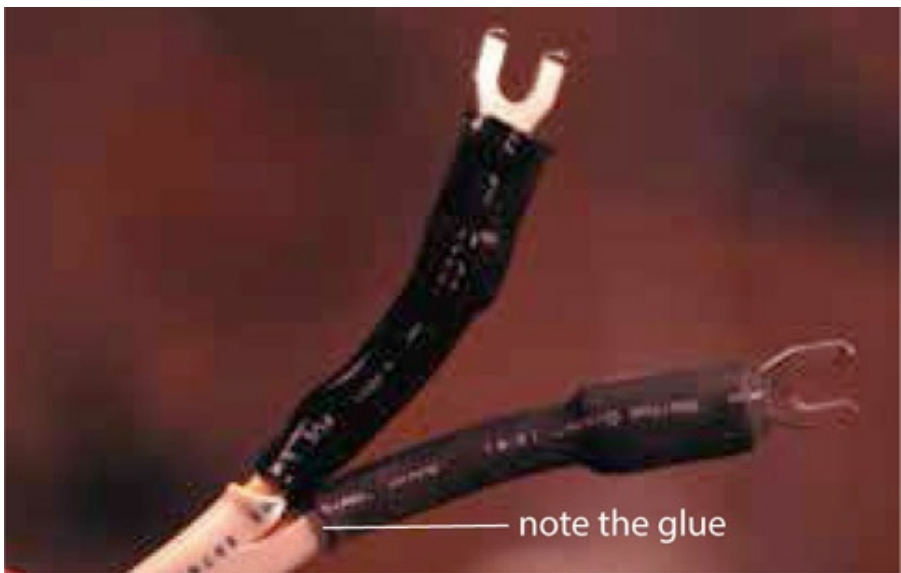


FIGURE 4-64. Cheap, thin-walled, nonadhesive heat shrink (left) versus

quality, heavy-walled, adhesive heat shrink (right). The two started out the

same size. The cheap stuff will not pull down to make a tight fit, and in any

case, provides no waterproofing; it is largely a waste of time and money.

Some joints that need insulating are an awkward shape with protruding corners and screws. In these instances, electricians' putty comes in handy. It is a pliable substance, similar to plasticine, that can be molded around the connection to fair it out. The putty itself has a high insulating value but is too soft to be left uncovered, so it will need to be wrapped in insulating tape of some kind. Another useful product is rubber mastic self-amalgamating tape. This is wrapped around stretched to three-quarters of its original width, with the layers overlapped by

50%, until the desired insulating thickness is built up. The layers fuse together to form a waterproof seal. It is available from 3M and others (e.g., Scotch 23 and Scotch 228); a similar product seen at many boat shows is Rescue Tape.

Exposed terminals on equipment and terminal blocks can be treated with a variety of corrosion inhibitors and sealers, such as CRC's Corrosion Inhibitor (which comes in various grades from light duty to heavy duty) and dielectric grease.

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IP Number	Solids Protection	IP Number	Water Protection
1	Will block solids greater than 50 mm (2"—e.g., a hand)	1	Protected against vertically falling water
2	Will block solids greater than 12.5 mm (½"—e.g., a finger)	2	Protected against vertically falling water and up to a 15-degree angle
3	Will block solids greater than 2.5 mm (¼"—e.g., a screwdriver)	3	Protected against spray at up to a 60-degree angle
4	Will block solids greater than 1 mm (⅛"—e.g., a wire)	4	Protected against splashing from all directions
5	Will block most dust	5	Protected against jets of water
6	Dustproof	6	Protected from heavy seas
		7	Immersion down to 1 meter for 30 minutes
		8	Waterproof

Keeping connections dry. As noted above, drip loops are the first line of defense in terms of keeping terminals dry. In damp and wet areas, connections then need to be made inside protective boxes. These are often given an ingress protection (IP) rating. If so, there will be two numbers. The first refers to the size of solids that can get into the box; the second refers to the water resistance ([Table 4-10](#)). With respect to the water rating, 5 and 6 protect against water jets and boarding waves, and 7 and 8 against immersion. For example, IP 56 indicates the

unit will block most dust and also water intrusion from heavy seas.

TABLE 4-10. Ingress Protection (IP) Ratings

Installing Cables

ABYC and ISO standards require individual cables to be at least 739

16 AWG (1.0 mm²). This size provides a minimum of physical strength. In both AC and DC systems, exceptions are made for cables completely inside an equipment housing (these can be 18 AWG/0.75 mm²). The ABYC (but not the ISO) also makes exceptions for cables included with other cables in a common sheath (these can be 18 AWG) and for circuits below 50 volts that have a current flow of less than 1 amp (mostly monitoring and electronic circuits, but also many AC control circuits for heating and air-conditioning; the cables can be any size).

Separation of DC from AC. For obvious safety reasons, both the ABYC and ISO would like to see DC and AC wiring harnesses separated—"a DC circuit shall not be contained in the same wiring system as an AC circuit"—but in practice both standards qualify this to the point where it is almost meaningless. They do this by allowing a "sheath" as a means of separation, and then define a sheath so loosely that it includes a layer of insulation tape wrapped around either the DC or AC cables. The outer layer of insulation on duplex and triplex cables

also counts as a sheath. Regardless of the definition of a sheath, maintaining DC and AC cable separation is a good idea, not just for safety reasons but also to minimize induced electrical interference. However, it is often difficult to apply in practice.

Interference. Induced interference occurs because current (amperage) passing through a conductor sets up a magnetic field around that conductor. This induces voltage in neighboring conductors and also in the original conductor; the latter is known as self-inductance. Self-induced voltage is proportional to the size of any loop formed by the wire. The two

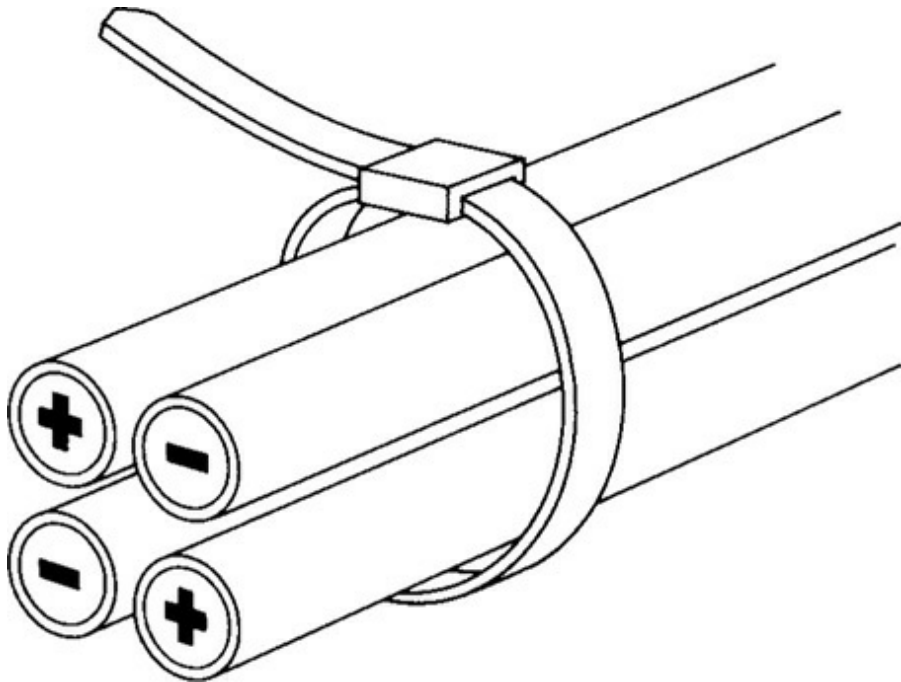
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power leads on a circuit (hot and neutral in most AC circuits; positive and negative in a DC circuit) are part of a single circuit, so if they are physically separated, it has the effect of making a loop and increasing self-inductance.

In AC circuits, the power leads are invariably run together, minimizing induction, but in DC circuits, separate positive and negative cables are often used. When separated, in extreme cases (rapid switching of high currents combined with high inductance), voltage spikes of hundreds of volts can be created with severe impacts on electronic equipment. To minimize self-inductance, power leads should always be run together. Better yet is to twist power leads together, in which case the magnetic fields cancel out.

Whenever possible, twisted conductors should especially be used (preferably within a Mylar or braided shield) where cable runs come close to sensitive electronic equipment and compasses. Note that you can rapidly twist long cable runs by securing one end of the cables and then clamping the other end in an electric drill chuck and running the drill slowly. Keep the wires taut to avoid a terrible tangle! To be effective, the pitch of the twist—i.e., the distance between each twist in the cables—has to be short relative to the distance to sensitive equipment (such as compasses).

Twisting is not possible with heavier cable runs, but in most applications duplex cable (the positive and negative conductors are run together in a common sheath) can be used. When it comes to high-current DC circuits, however, individual positive and negative cables are invariably used. To minimize magnetic and induced voltage impacts, the positives and negatives should be taped together every 4 to 6 inches (10 to 15 cm). However,



this will not fully eliminate magnetic impacts, with the result that some high-current circuits with frequent switching (such as DC-to-AC inverters) can be problematic. In this case, if the equipment is wired with two negative and two positive cables in parallel in a quad formation as shown in Figures 4-65A and 4-65B, with the positive and negative cables diagonally across from one another, magnetic impacts will be eliminated. (I am grateful to Wayne Kelsoe of Blue Sea Systems for this information, derived from wiring minesweepers; see also pages 218–219 for additional installation requirements with parallel cables.)

FIGURE 4-65A. Paralleled positive and negative (or hot and neutral

cables on an AC circuit) in a quad formation that will minimize any magnetic

and

interference influences created by the current flowing through the cables.

(Jim Sollers)

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FIGURE 4-65B. Power cables to a bow thruster. Maximum current flow may

be as high as 500 amps. Two sets of 2/0 (70 mm²) positive and negative cables

have been wired in a quad formation to eliminate magnetic impacts.

[Chapter 8](#) raises some additional cable installation issues

related to minimizing unwanted radio frequency interference (RFI).

Making and supporting cable runs. As you run each cable, label both ends. This is most easily done using self-adhesive wire markers, which come in a book or dispenser containing all the letters of the alphabet, a collection of numbers, and “+” and “-” symbols, although there are a number of different approaches

(Figures 4-66A, 4-66B, and 4-66C). You can obtain wire markers from any electrical wholesaler. Another approach is to keep a

Dymo LetraTag label maker on board—mine sees a surprising

amount of use (Figure 4-66D). Alternatively, you can handwrite a label and cover it with clear heat-shrink tubing (the heat

shrink is also a good idea over wire markers since they tend to come unglued over time).

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FIGURE 4-66A. A book of wire markers.

FIGURES 4-66B AND 4-66C. Using labeled heat shrink to identify circuits.

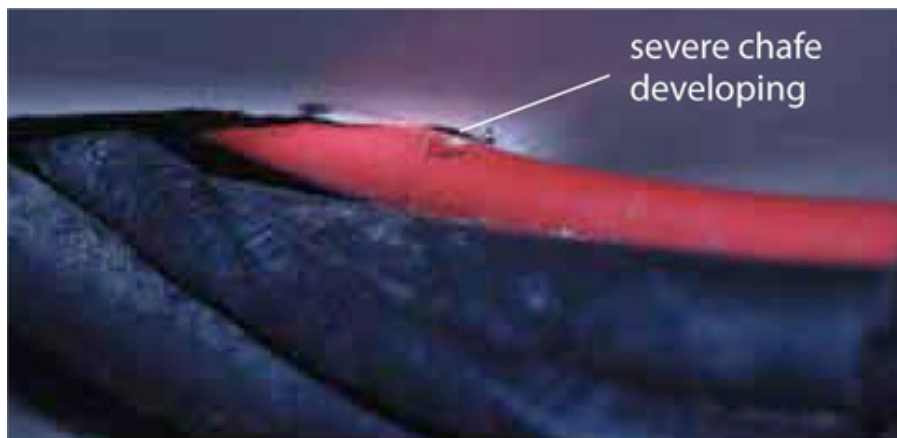


FIGURE 4-66D. A label-making machine is a handy tool.

When renewing cables inside masts and other inaccessible locations, attach the new wires to the ends of the old and pull the new into place as you withdraw the old. It is a good idea to

pull a piece of string through along with the new wires and to leave the string in place in case of future additions. With tall masts, fasten the cables along their length to a cord or stainless steel wire; otherwise, they are likely to break under their own weight and movement. In any event, they must be firmly supported before connection to whatever they are powering so

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that the connections are not taking any weight.

Chafe protection. Anytime a cable is run through an area where it may chafe (e.g., passing through a bulkhead) or suffer other damage (e.g., from loose objects rattling around in a locker), it must be fully protected ([Figures 4-67A to 4-67E](#)). You can do this by lining the holes through bulkheads with rubber grommets or grommet material (which can be bought in rolls), or with short sections of hose pipe, except in the case of watertight bulkheads in metal hulls. In this situation, the usual method is to weld a pipe stub through the bulkhead, with the cable passing through it, thread the end of the stub, and screw

on an appropriate watertight cable seal.

FIGURE 4-67A. A chafe point. If hot and positive cables chafe through, there

is the potential for a dead short to develop, which is likely to start a fire (see the section on Overcurrent Protection).

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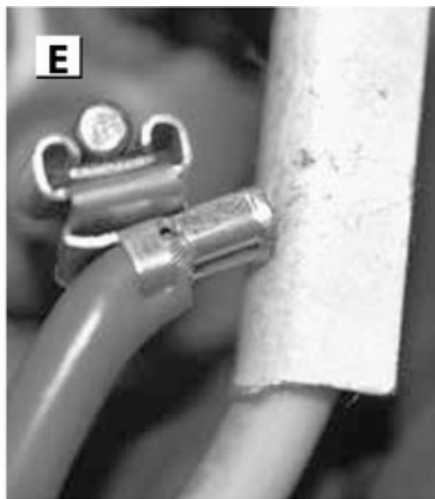
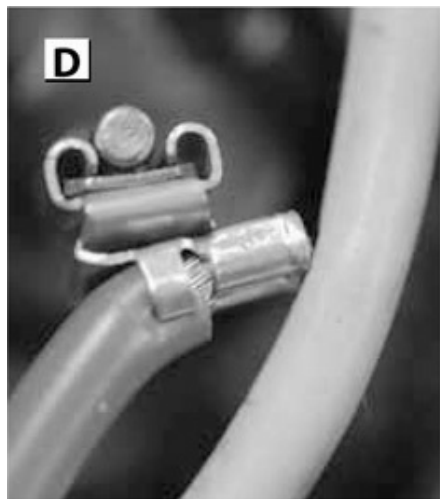
FIGURE 4-67B. Excellent chafe protection (using hoses) on our old Pacific

Seacraft 40.

FIGURE 4-67C. A neat panel installation with flexible conduit providing

chafe protection for cables.

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FIGURES 4-67D AND 4-67E. This cable pressing on the terminal resulted in

a short circuit. The solution was a hard plastic chafe protector.

Where cables in a bundle make a tight bend around a hard edge, you run the risk of a condition known as cold flow, i.e., the insulation is slowly displaced, leading to bare conductors and short circuits. To prevent cold flow, it is essential that you ensure the cables on the inside of the bend (against the hard surface) are not under pressure. (Cold flow has been cited as the cause of a number of boat fires.)

Inside lockers, and anywhere else cables need protection, PVC

pipe can be used as a conduit. The pipe is cheap, widely available (at any hardware store), and easy to work with (all you need is a hacksaw and PVC cement). Any pipe must have a good-sized drain hole (at least $\frac{1}{4}$ inch) drilled at all low spots (at all angles of heel) to prevent water entrapment. Electrical wholesalers also carry a whole range of cable conduits; I prefer plastic because it will not corrode. If using conduit, it is best to get the type with a removable cover for adding and removing cables. Pipe and conduit should always be oversized because sooner or later you are bound to add extra cables.

Supporting cables. The ABYC and ISO require that cables not run in conduit be bundled together and supported against



vibration at least every 18 inches (450 mm). A broad variety of plastic cable ties and clips are readily available for your use. You can do a very neat job of bundling with plastic spiral wrap, which comes in diameters from $\frac{1}{4}$ inch and up (Figures 4-68A, 4-68B, and 4-68C). Note that black plastic has a greater resistance to UV degradation than white. Black plastic should be used on all external wiring and also is preferable on internal wiring unless aesthetic reasons dictate otherwise.

FIGURES 4-68A AND 4-68B. Plastic spiral wrap lends itself to being put on

and taken off multiple times, and will expand or contract to accommodate

changing wire bundle sizes.

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FIGURE 4-68C. Tywrap used to hold a cable bundle in place. This type of

Tywrap can be undone and reused in the event it's necessary to add cables to

the bundle.

Current-carrying cables should be at least 2 inches (50 mm) above the level at which the automatic bilge pump switch operates with no connections whatsoever below the foreseeable water level (connections that get submerged almost always result in stray-current corrosion—see the next chapter). Do not run any cable closer than 2 inches (50 mm) to a wet exhaust and 9 inches (250 mm) to a dry exhaust. “Non-metallic straps or clamps shall not be used over engines, moving shafts, other machinery or passageways, if failure would result in a hazardous situation.” (ABYC; the National Marine Electronics Association [NMEA] requires stainless steel clamps insulated with a nonmetallic material in these areas.)

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Cables should, if possible, always enter junction boxes from the base. To avoid trapping moisture, the drip loop mentioned

previously should be formed in the wire before making a terminal fast. Note that under ABYC/ISO standards no more than four terminals can be stacked on a single stud (Figure 4-69).

FIGURE 4-69. No more than four cables should be stacked at a single terminal, and in general, stacking of cables should be avoided at battery posts.

This installation is asking for trouble. If stacking cables, place the higher-

current circuits closer to the bus bar or battery terminal.

Safety concerns. The ABYC requires ungrounded (positive) battery cables that do not have overcurrent protection (they should have—see below) to be routed in such a way as to avoid contact with any part of the engine or power train. This is an obvious safety precaution that is frequently violated. If an unprotected cable shorts to an engine block, it creates an uncontrolled arc welder, burning through metal and setting fire to things in its path. (While writing this, I had a phone call from a distressed owner in just this situation; not only did the short start an expensive fire, but it also burned through the engine

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pan, causing the loss of the engine oil and the destruction of the engine!)

For AC circuits, the ABYC and ISO require that all current-carrying connections (i.e., hot and neutral) be made inside some form of an enclosure. An additional requirement is that tools

must be necessary to access the connections; this is to prevent children and others from accidentally touching the connections.

Distribution Panels

A distribution panel, as its name implies, takes battery or AC current and distributes it to the individual circuits on a boat. Several factors need to be taken into account when choosing a location for a distribution panel:

- The back of the panel must be readily accessible to simplify wiring and troubleshooting tasks. The best situation is a permanent mount in a bulkhead with a clear approach to the other side. Far too many panels have very poor access to the wiring terminals, which makes simple wiring tasks difficult.
- If the back of the panel is not readily accessible, the panel must be set in a hinged frame with the cables run in such a manner that the panel can be opened wide without stressing any connections (i.e., the cables need to exit the panel along the hinge line, with some kind of a strain-relief loop).
- Although the panel must be kept dry, it is normally most usefully located in the navigation area, which is generally close to the companionway hatch. If spray is ever likely to be a problem, the front of the panel should be protected with a clear plastic screen. (As an added security measure, on my

navigation area.)

- If at all possible, the panel should be close to the boat's batteries to keep heavy cable runs to a minimum.

On larger boats with more complex systems, it generally reduces the amount of cable on the boat and simplifies the wiring harness if there are several panels. Typically, these will include:

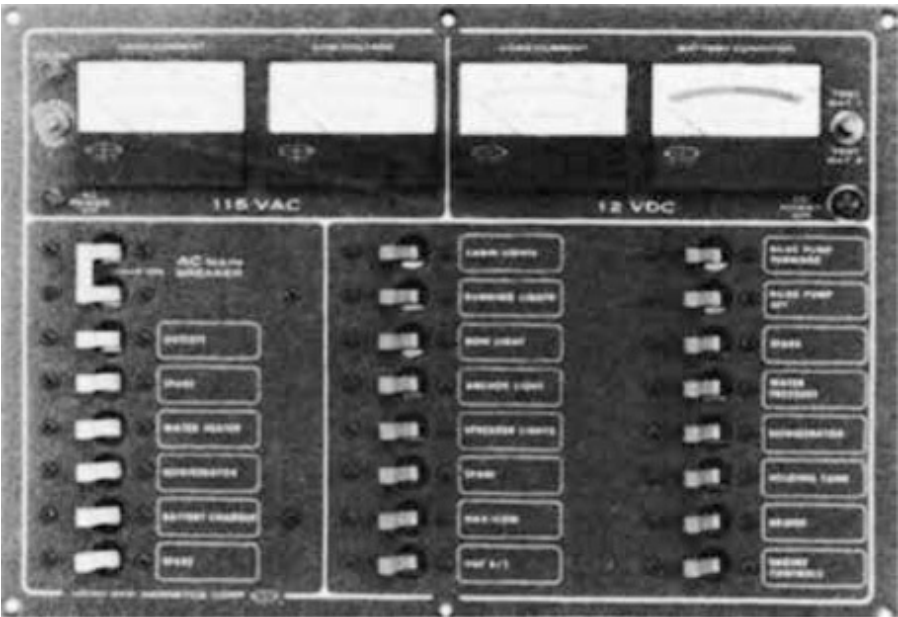
- A high-current DC panel, which contains the battery switches and any circuits that bypass the switches (see below), and which is close to the house battery bank (this keeps heavy cable runs to a minimum).
- The main distribution panel in the navigation station.
- Subsidiary panels in the cockpit and engine room, and maybe elsewhere (e.g., the galley).

Panel size and layout. For obvious reasons, it is an ABYC and ISO requirement to maintain some separation between AC and DC panels and wiring. Ideally the panels should be separate, but in practice this is rarely the case, resulting in the requirement that “in the case of systems with combined AC and DC panelboards, the panel shall be designed so that when the panel is open there is no access to energized AC parts without the use of tools” (ABYC). This requirement is generally met by adding a screwed-on cover to the back of the AC section of the panel.

The face of all panels must be marked with the system voltage

and its type (AC or DC; [Figures 4-70A](#) and [4-70B](#)). A combined panel needs a clear delineation of the two sections of the panel.

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If a boat has dual DC voltages (12 and 24), these also need to be delineated. On boats with AC motors, a generator, and/or a DC-to-AC inverter, both the ABYC and ISO require AC panels to include an AC voltmeter.

FIGURE 4-70A. Combined AC and DC panel. Note, however, the clear separation of AC and DC breakers, with different colors used for the two sets

of breakers. (Marinetics)

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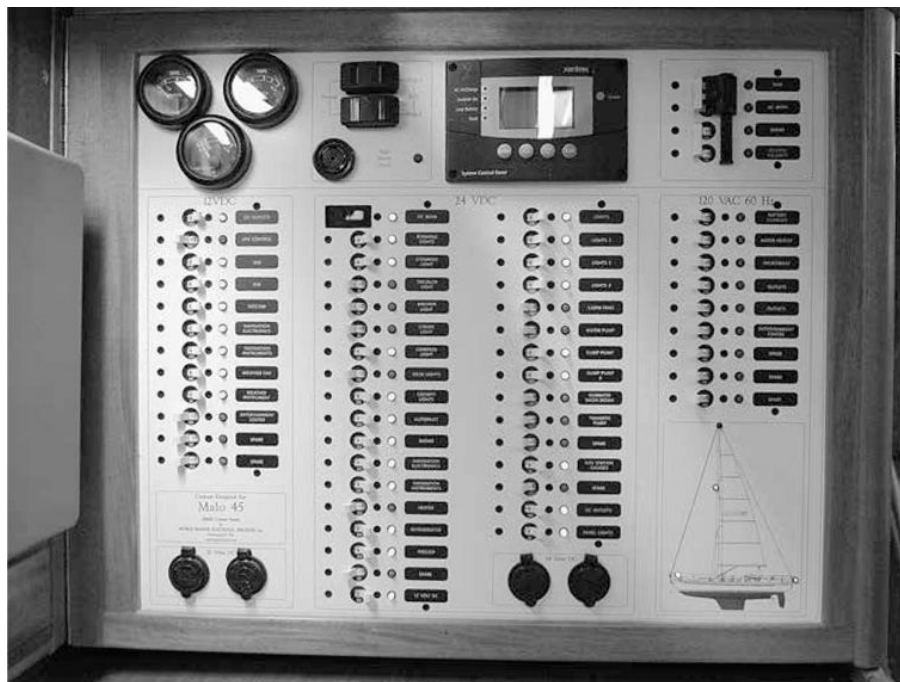


FIGURE 4-70B. The panel on our last boat, with 12 VDC, 24 VDC, and 120

VAC clearly delineated.

Panel size is a function of available space, budget, and the number of circuits in a boat. In some respects, the ideal (seldom realized) is to have an individual breaker for every circuit on the boat, although this can result in enormous panels, both in terms of size and expense. (The largest panel I ever saw was 6 feet by 3 feet with upward of 200 breakers, each with its own LED light! Note that recent developments in touch-screen controls allow multiple panel functions on small screens—see the end of this chapter.)

Panel organization. With a conventional panel there is almost always a need to develop some logical groupings to cut

down on the overall number of breakers. When doing this, it is only natural to think of placing similar fixtures (e.g., lights) on a common breaker, but this is not the best approach. Should the light circuit fail, all the lights will go out at once. It is best to break things up a little and build in some redundancy: for example, have the port-side lights on one breaker and the starboard-side lights on another; the GPS on one breaker and the radar on another; and so on. If you have more than one bilge pump, put them on separate breakers (unless they bypass the distribution panel altogether—see below).

Finally, you should have a logical sequence for the breakers in the panel, especially if the panel is a large one; for example, place all the navigation-related breakers in one block, the pumps in another, and so on. If the panel has a switch for backlighting, I like to place it at one corner so that if I'm fumbling around in the dark, it is easy to find and identify.

Panel wiring and breakers. On the DC side of a panel, typically, the positive side of the batteries is connected via a battery isolation switch through a single-pole main breaker (i.e., it only breaks this one conductor) to a copper or brass bar, known as a bus bar, to which a series of circuit breakers are connected. These breakers feed the individual circuits on the boat ([Figure 4-71](#)). The ground side of the circuits returns to a second (negative) bus bar, which does not have to be in the

panel. (In fact, wiring the panel is simpler if it is not—Figures 4-72A and 4-72B; however, note that the farther the negative bus bar is physically removed from the positive bus bar, the greater the potential for the development of magnetic fields and interference—see above.) A single heavy connection is made

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from the DC negative bus to the boat's common ground point and then back to the negative side of the batteries (this ground cable needs to be the same size as the positive cable feeding the DC panel).

FIGURE 4-71. Beautifully installed circuits.



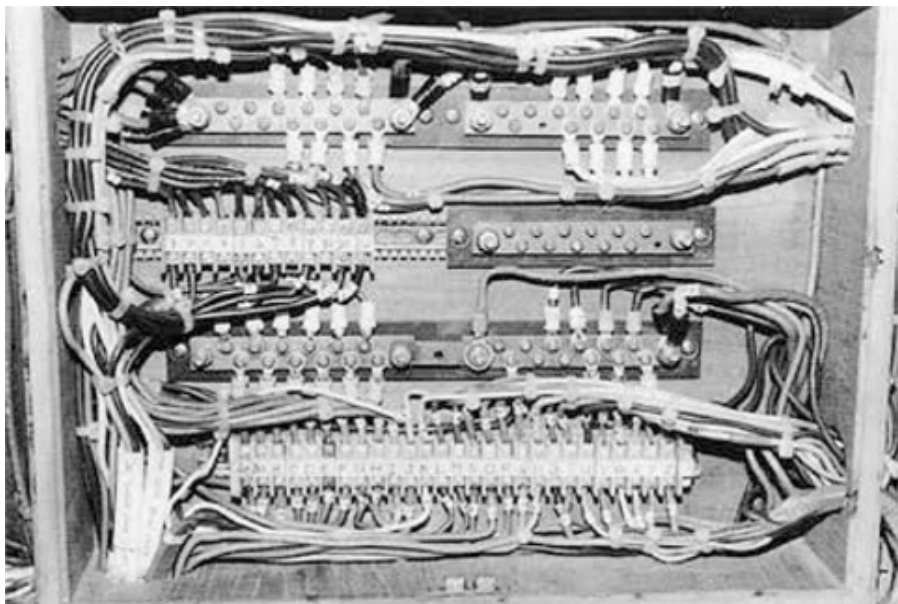


FIGURE 4-72A. Negative bus bars adjacent to a distribution panel.

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FIGURE 4-72B. Neatly installed bus bars and terminal strips. Note that everything is labeled, which will help in future troubleshooting. The four

terminals stacked on one stud at the top left are acceptable under ABYC

recommendations but would have been better spread out over a couple of

studs. In the lower left the cable sheath reads “Boat Cable”—this is tinned,

multistranded UL 1426 cable. A spare bus bar (middle right) has been fitted

for future needs.

AC panels. On the AC side, the shore-power inlet (or

onboard AC generator) is wired to the main AC breaker in the panel (sometimes via a polarization or isolation transformer).

The breaker must be a two-pole breaker—that is, it simultaneously breaks both current-carrying conductors in the circuit (see [page 200](#)). If the cable run from the shore-power inlet to the main breaker is more than 10 feet (3 meters), there must be another 2-pole breaker within 10 feet of the inlet. Whichever is the first 2-pole breaker in the system after the shore-power inlet should be the RCD or ELICI type (this has been an ABYC requirement on all new boats since January 2013). From the main panel breaker, the two current-carrying conductors (typically, a hot and a neutral, although in a U.S. 240-volt circuit, it will be two hots) are connected to individual copper bus bars. Breakers connected to the hot bus bar(s) supply the loads. In both a U.S. 120-volt circuit and a European 240-volt circuit, if the boat has polarized AC circuits (almost all do), a series of single-pole breakers feed the individual AC circuits. The neutral side of these circuits is tied to the neutral bus bar. A U.S. 240-volt circuit has no neutral; instead, the load is tied to two 120-volt hot bus bars through a two-pole breaker, which simultaneously breaks both conductors. In all cases, the third green or bare grounding wire in an AC circuit is run from the loads to another (grounding) bus bar.

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As with the DC side of a panel, neutral and grounding bus bars do not need to be in the panel; they can be adjacent, but should be close. This considerably reduces the amount of wiring

in the panel, simplifying installation and troubleshooting. An AC neutral bus will need a cover to comply with the ABYC/ISO requirement that all exposed current-carrying connections be made within some sort of an enclosure. At no time should more than four connections be stacked up on any terminal on a bus bar or breaker ([Figure 4-73](#)). If a breaker serves more than four circuits, a feed can be taken to a bus bar and the individual circuits taken off this bus bar.

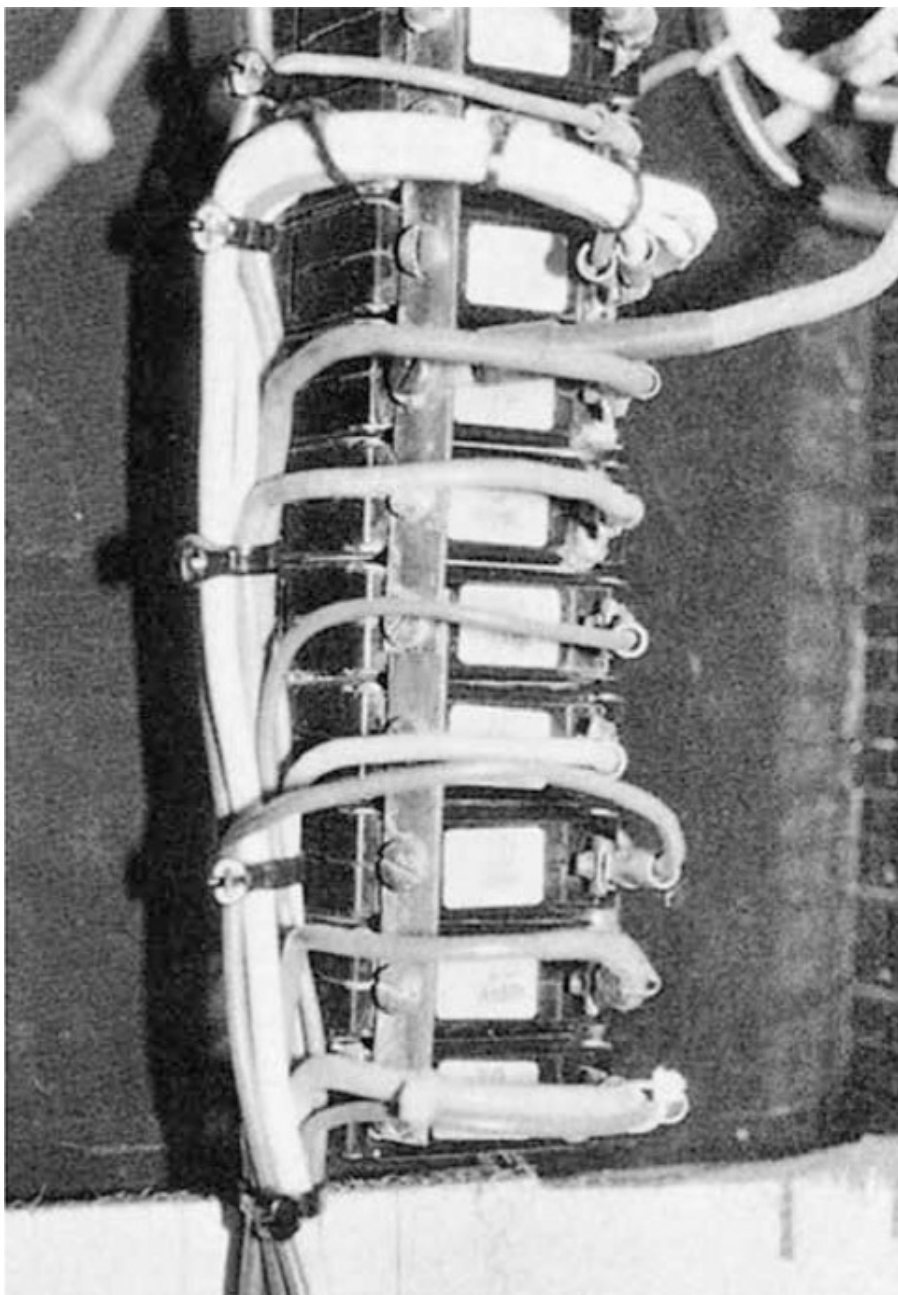


FIGURE 4-73. A block of breakers. Note the hot bus bar on the left of the

breakers with the individual circuits to the loads on the right. The bus bar

shows some signs of corrosion. It is not a good idea to make multiple

connections to a breaker as at the upper right (see the text). Ampere interrupting capacity (AIC). In certain circumstances, the main circuit breakers (AC and DC) may have to break very high amperages. In such a situation, the points inside the breaker tend to arc over (especially with DC circuits). The ability of a circuit breaker (or fuse) to safely handle such a situation is described in terms of its ampere interrupting

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Shore-Power Rating (volts)/ AC Generator Rating (amps)	Minimum Ampere Interrupting Capacity (AIC)	
	Main circuit breaker (amps)	Branch circuit breakers (amps)
120/30	3,000	3,000
120/50	3,000	3,000
120, 240/50	5,000	3,000
240/50	5,000	3,000

capacity (AIC). On the AC side, the AIC is a function of the rated voltage and current on the circuit, as shown in [Table 4-11](#).

TABLE 4-11. AIC Ratings for AC Circuit Breakers (ABYC)

Given that the potential short-circuit current on a DC circuit is related to the size of the battery bank, the AIC on the DC side is a function of battery capacity as shown in [Table 4-12](#).

However, this table is only relevant to conventional lead-acid batteries (wet-cells, gel-cells, and conventional AGMs). Batteries with high charge and discharge rates, notably thin plate pure lead (TPPL) and especially lithium-ion, can, in a dead short

situation, create extraordinarily high short circuit currents, which require much higher AIC ratings than in [Table 4-12](#). In practice, the necessary AIC ratings are not readily available, in which case satisfactory protection can be achieved by placing a Class T fuse (see below) between the batteries and the circuit breaker. These fuses have a 20,000 amp AIC rating, typically at 160 volts.

TABLE 4-12. AIC Ratings for DC Circuit Breakers (ABYC)

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	Total Connected Battery			Ampere Interrupting Capacity (AIC) (amperage available at overcurrent protection device terminals)	
	CCA	MCA	Rated Capacity (amp-hours)	Main Overcurrent Protection (amperes)	Branch Overcurrent Protection (amperes)
12 volts and 24 volts	650 or less	810	140 Ah	1,500	750
	651–1,100	811–1,375	141–255 Ah	3,000	1,500
	1,101–2,200	1,376–2,750	256–500 Ah	5,000	2,500
	Over 2,200	2,750	Over 500 Ah	See Note 1	3,000
32 volts	1,250 or less	2,750		3,000	1,500
	Over 1,250	1,560		5,000	2,500

Note 1: For batteries or battery banks rated higher than 2,200 CCA, or 500 amp-hours, battery overcurrent protection shall have a minimum ampere interrupting capacity (AIC) rating at least as great as the battery manufacturer's short-circuit rating or 100 times the battery's nominal amp-hour (Ah) rating.

Note 2: If a battery bank is expanded, the main circuit breaker may need a higher AIC rating.

Note 3: If the circuit breaker does not have the required AIC rating, a fuse with the necessary rating can be installed between the batteries and the circuit breaker.

Note that when used in systems with a lower voltage (e.g., 12 volts) than that at which a fuse is rated (e.g., 160 volts), in practice the interrupt capability increases more-or-less in proportion to the reduction in voltage. Testing by BlueSeas suggests that an acceptable formula for the AIC rating at lower voltages is: (fuse rated voltage/system voltage) × AIC rating × 0.5 (a safety factor). For example, a Class T fuse with an AIC rating

of 20,000 amps at 160 volts which is used in a 12-volt system.

The revised AIC rating is $(160/12) \times 20,000 \times 0.5 = 133,000$ amps.

It should also be noted that small fuses inherently limit the maximum possible fault current and as such have a high inherent AIC rating. There is no need to have an AIC rating for fuses below 30 amps at 12 volts, 15 amps at 24 volts, and 7.5 amps at 48 volts. This covers all the fuses likely to be added to

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voltage-sensing cables and other low-load cables attached directly to battery terminals.

Strain relief. The final step in a panel installation is to form all the cables into neat bundles and to fasten them properly against vibration. It is essential to make sure that any battery cables are under no strain since, with their weight, they can occasionally vibrate loose. If a hot cable makes contact with a grounded terminal, there will be an uncontrolled arc welder at work in the back of the panel!

Ignition Protection

Almost all boats, including those powered by diesel, carry propane (primarily for cooking) and gasoline in cans (for outboard motors and for portable gasoline generators on many cruising boats). Propane and gasoline vapors are heavier than air and highly explosive. To avoid any possibility of vapors accumulating inside the boat, propane and gasoline

need to be stored in special compartments. In general, propane is well handled on boats, with custom-built storage lockers that comply with ABYC and ISO standards (see [Chapter 15](#)), but gasoline is generally handled in a fundamentally unsafe manner, notably stowing cans of outboard motor fuel in lockers that are not sealed from the rest of the boat. In the event of leaks, vapors can migrate throughout a boat and any kind of a spark can set off an explosion.

All electrical equipment placed in any compartment that might be subject to any accumulation of propane or gasoline

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vapors should be ignition protected and labeled as such. This designation means that any sparking or arcing inside the equipment will not ignite flammable vapors in the vicinity.

Ignition protection is a legal requirement on boats powered by inboard gasoline engines, with detailed specifications as to where it is required. It is also required for electrical equipment located inside propane lockers (principally remotely operated shut-down solenoids). It is not required for stowage of gasoline, although it should be. The best way to handle gasoline stowage is to treat it the same as propane—i.e., create a sealed, vented locker as described in [Chapter 15](#), and ensure that any electrical devices in this

locker are ignition protected.

Overcurrent Protection

I have, on occasion, demonstrated what happens when you put a dead short across a 12-volt battery using a length of 12-gauge (3 mm²) cable. The moment I throw the switch on the circuit, the cable vaporizes, filling the entire room with a cloud of noxious smoke and forcing everyone to hastily evacuate the premises

(Figures 4-74 and 4-75A to 4-75F)!

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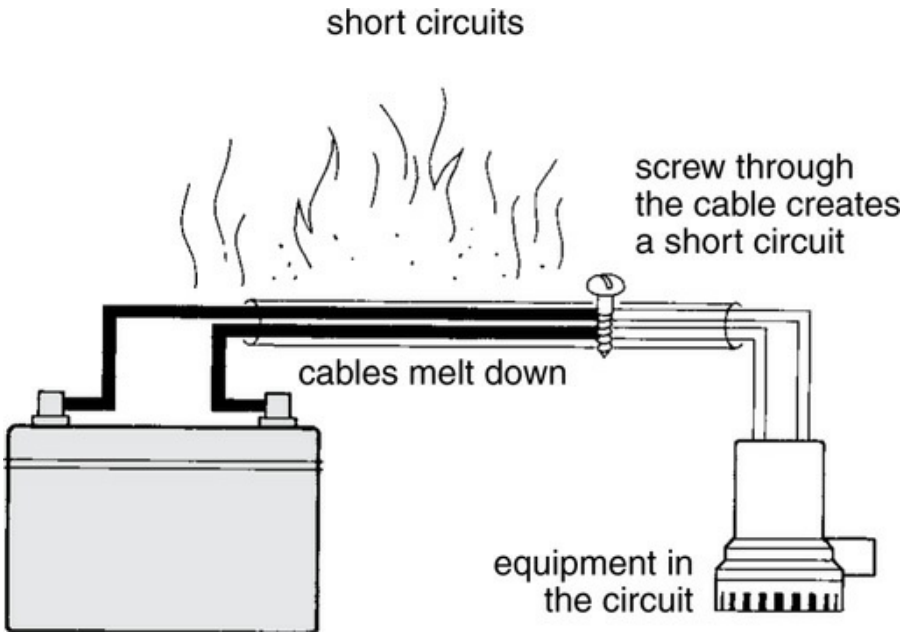
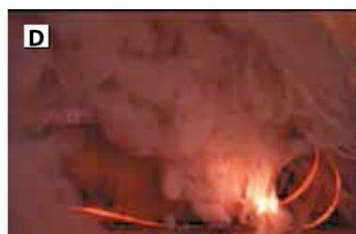


FIGURE 4-74. How a short circuit occurs.

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FIGURES 4-75A TO 4-75F. The effect of a dead short. This sequence of photos was taken over a couple of seconds demonstrating the catastrophic

speed with which short circuits can cause major fires and render a boat

uninhabitable. The cables had high-quality fire-retardant insulation, which

nevertheless burned freely as long as the heat source (the short circuit) was

maintained, but ceased burning once the circuit was broken.

I am not suggesting that you should try this experiment, but I

bet a fair number of people reading this have already

unintentionally set up the same test apparatus on their own

boats, or had it set up by someone else. It is done by wiring one

or more pieces of equipment directly to the boat's batteries

without installing a fuse or circuit breaker at the battery

positive connection (see A Case History sidebar at the beginning

of this chapter). Every single one of these connections without a

fuse or a circuit breaker is a cable meltdown waiting to happen.

All it takes to set things in motion is a short to ground (earth),

such as may occur if the insulation gets damaged or a terminal

comes adrift and contacts a grounded object.

Unfortunately, the plethora of electric circuits on modern

boats, as compared to boats of even a few years ago, has greatly

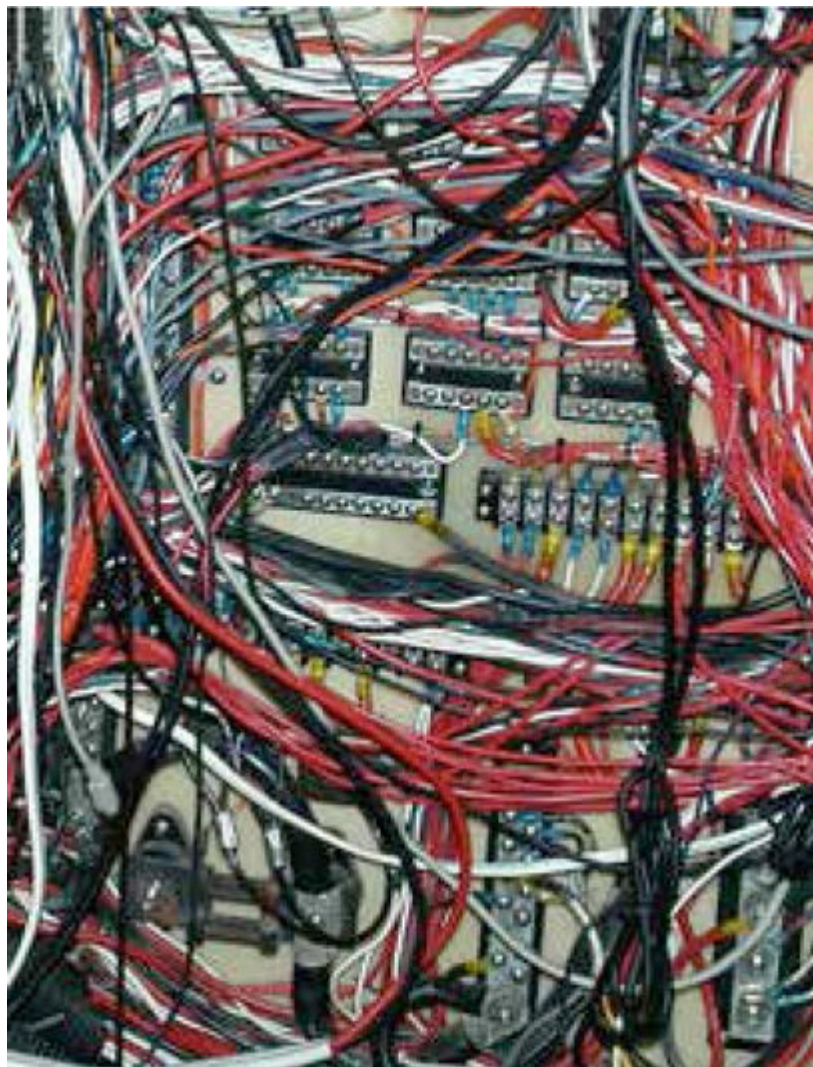
increased the likelihood of unprotected circuits. Worse yet are

older boats that have been upgraded by tacking on additional

circuits, rather than by rewiring the boat. And worst of all are

generally boats on which the owners themselves have done the wiring ([Figure 4-76A](#))! A common culprit is the small-gauge voltage sensing wires for systems monitoring devices: wherever these connect to the positive side of a system, they need an appropriate fuse (typically 1 or 2 amps—[Figure 4-76B](#)).

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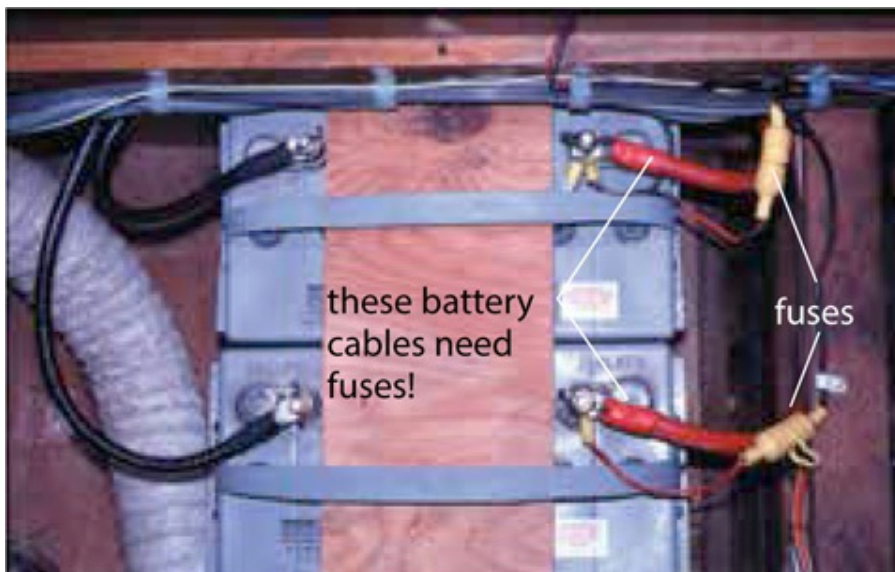


FIGURE 4-76A. Older boats, especially those with complex electrical systems,

often end up with wiring that is a complete mess!

FIGURE 4-76B. A neat battery installation with only one heavy cable to each

battery post and one light (fused) cable to the positive posts for the monitoring circuits. Hopefully the main positive cables are fused close by!

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Primarily because of a lack of appropriate overcurrent protection, electrical shorts are the number one cause of fires on boats. Insurance statistics from BoatU.S. show that 55% of boat fires are electrical in origin, of which more than half are caused by short circuits, most of them in the DC circuits, with the next biggest electrical category being voltage regulators. By comparison, engine overheating causes 22% of fires, and fuel

leaks (almost all on gasoline-engine boats) cause another 8%. So be warned: If you, or anyone else, adds any circuits to your boat, make sure they are properly protected! Better yet, make a complete wiring diagram for your boat and ensure that all existing circuits are properly protected. It is amazing how many boats come from boatbuilders with one or more unprotected or inadequately protected circuits. (Note that circuits used solely for data transfer between electronic devices are the only ones that do not require overcurrent protection.)

All of which leaves us with three questions:

1. What size fuse or circuit breaker should be used on a given circuit?
2. What is the best practical method for ensuring that all circuits are properly protected?
3. Where in a circuit should overcurrent protection be located?

What size fuse or circuit breaker? There is a popular misconception that fuses and circuit breakers (overcurrent protection devices—OPD) should be sized according to the current rating (amperage) of the equipment on a circuit. This line of thinking misunderstands the purpose of the overcurrent device, which is to prevent the wiring in the circuit from

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melting down in the event of a short circuit. Since the most heat in any circuit will be developed by the section of wiring with the highest resistance (the smallest wire), for any given circuit, an

overcurrent device is sized to protect the smallest wire in the circuit.

For example, if a GPS, which draws minimal current, is hooked into a circuit wired with 12-gauge (3 mm²) cable, the overcurrent device should be rated to protect the wire from melting down, not the GPS. Something on the order of a 20 amp fuse or breaker will do fine. Separate protection (generally a fuse, probably as low as 1 amp) will be needed for the GPS or any other equipment on the circuit.

Having said this, if a circuit breaker in a distribution panel protects a circuit to a single load, and the protection required by the load is less than that required by the cables, the breaker can always be sized to protect the load, down to about 5 amps, which is typically the smallest breaker available. If, on the other hand, the same approach is used for a breaker that protects several circuits, the sizing is a little more complex. Two factors must be considered: (1) the total load of all the electrical equipment to be served by the breaker, and (2) the current-carrying capability (ampacity) of the smallest wire being protected ([Figure 4-77A](#)). The breaker must be sized according to the lower of the total load or current-carrying capability of the smallest conductor.

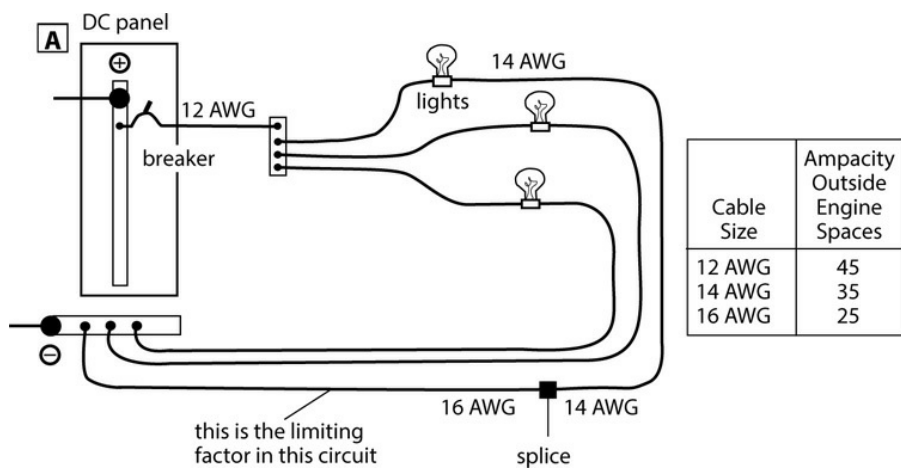


FIGURE 4-77A. The smallest cable in a circuit determines the level of overcurrent protection.

Subsidiary panels. It should be noted that if a breaker feeds another subsidiary panel or fuse block, and if all the conductors from the panel or fuse block to individual appliances are protected by their own breakers or fuses, the only conductor that the first breaker has to protect is the feeder cable to the subsidiary panel. In this case, the breaker will be rated according to the lower of the total load on the subsidiary panel, or the current-carrying capability of the conductor to the feeder panel (Figure 4-77B). The same design approach governs the sizing of fuses for battery cables. The fuse generally protects the circuit up to the main breaker in the panel, in which case it is sized to protect the smallest cable up to the panel.

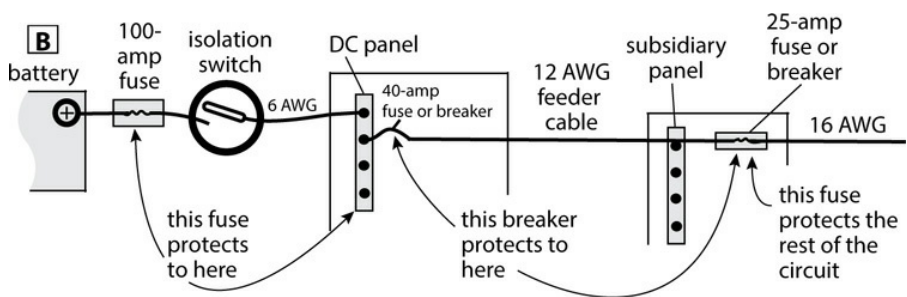


FIGURE 4-77B. Overcurrent protection of feeder cables and subsidiary circuits.

Determining ampacity. The current-carrying capability

(ampacity) of cables is given in [Tables 4-5A](#) to [4-5G](#). These are used to determine the maximum circuit breaker or fuse rating

(you can always go lower). As with sizing cables, the

temperature rating of the cable and the ambient temperature

must be taken into account, with the ampacity of any given

cable being derated for bundling. If there is not an exact match

between cable ampacity and available breaker ratings, ABYC

(but not ISO) standards permit the next highest rated breaker to

be used on all but main distribution panel breakers (these

cannot exceed 100% of the circuit rating), as long as the

breaker's rating does not exceed 150% of the ampacity of the

cable it is protecting. (For example, if a cable is rated at 17 amps

in a given environment, but the only breakers available are rated

at 15 and 20 amps, the 20 amp breaker, at 117% of the cable

rating, is acceptable.) In practice, given that fuses and breakers

can generally handle overload conditions of up to 130% for

extended periods (see the Circuit-Breaker Performance sidebar

on [page 246–247](#)), there should be no need to oversize

overcurrent devices.

Electric motors. Electric motors commonly have their own

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overcurrent protection. If this is not the case, the overcurrent protection on circuits with motors should be rated at 100% of the load, assuming the cable has at least this ampacity. Circuit breakers for motor loads have to be designed to handle the start-up, or inrush, current, which may be up to six times the running load. This requires a circuit breaker with a slow response to overload conditions—generally a thermally operated breaker (see the *Circuit-Breaker Performance* sidebar).

One situation needs particular attention. If a motor gets into what is known as a locked-rotor state (which means the motor is jammed—for example, a centrifugal bilge pump with a piece of trash in the impeller), its current draw rises sharply, potentially overloading the circuit and/or melting down the pump housing. If the rise in current is high enough and the circuit or motor is properly breakered or fused, the breaker or fuse will trip or blow.

But sometimes, particularly with bilge pumps, there is a long run of marginally sized wiring to the motor. If a locked-rotor condition develops, the total resistance in the circuit may be sufficient to limit the current flow to a level that will not trip the breaker or blow the fuse but which nevertheless is high enough

over time to start a fire at the pump. Using a lower-rated fuse or breaker is not the answer since it may lead to nuisance tripping with normal inrush currents. The wire size needs to be increased so that the voltage drop on the circuit is lowered to a level at which sufficient current to trip the breaker or blow the fuse can flow. In any event, the ABYC requires that all motors and motor circuits be designed and protected in such a way that they can withstand a locked-rotor condition for 7 hours without creating a fire hazard. (Typically, if the motor may melt down it is given

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an internal heat-sensitive trip device; some of these devices reset themselves once the motor has cooled off, and some need manual resetting.)

High-current circuits. Historically, high-current DC circuits (100 amps and up) have been the hardest to protect simply because of the lack of affordable overcurrent protection devices. This is no longer the case. Relatively cheap (and compact) breakers rated at up to 150 amps are widely available, together with cheap (and compact) fuses up to 800 amps. There is simply no excuse for not protecting all high-current circuits, including the cranking circuit.

Simplified Selection Procedure for Overcurrent Protection Devices

1. Determine whether a fuse or a circuit breaker is most appropriate.

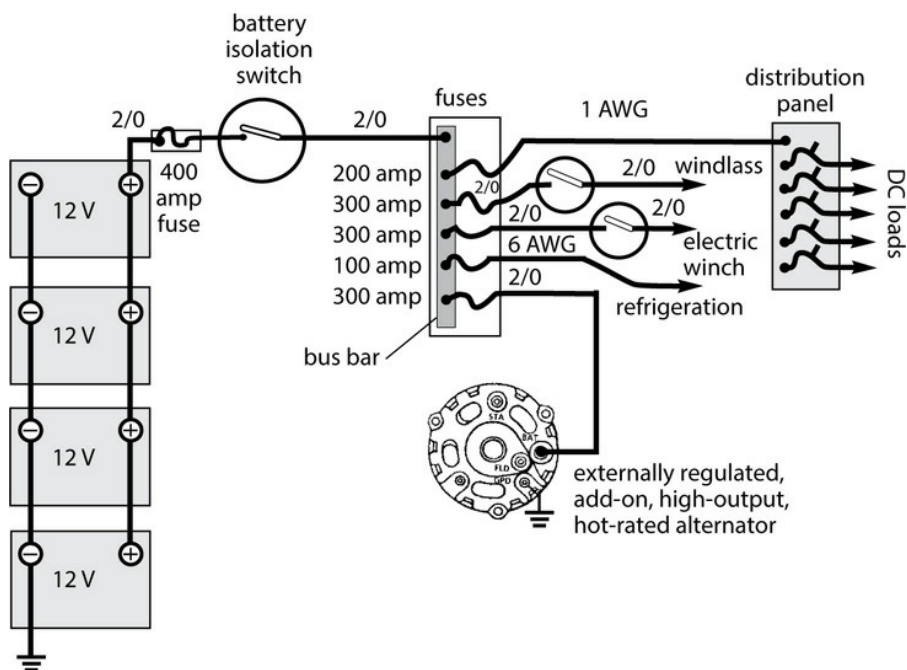
2. Determine the ampacity of the smallest cable to be protected by the overcurrent device.
3. Determine the maximum continuous current that will flow on the circuit.
4. Check the AIC ratings tables ([Tables 4-11](#) and [4-12](#)) to find the minimum acceptable AIC for the circuit.
5. Select a fuse or circuit breaker that meets the AIC rating and that has an amp rating no higher than the cable ampacity and at least as high as the continuous load (as long as this load does not exceed the ampacity of the 775 cable).
6. If this is a circuit to an electric motor, check that the fuse or circuit breaker will respond slowly enough to an overload condition to handle the start-up (inrush) current without nuisance blowing or tripping.

(Adapted from a procedure courtesy Blue Sea Systems)

However, these circuits have large cables that are awkward to handle. The neatest way to deal with them, and provide the necessary protection, is to run a single heavy cable, normally 2/0 gauge (70 mm²), from the positive post on the house batteries to a battery isolation switch. This cable is fused as close to the battery as possible, with an appropriately sized fuse. (For example, UL 1426 BC5W2 [i.e., 105°C] 2/0 AWG [70 mm²] cable has a current-carrying capability—ampacity—of 330 amps

outside engine rooms, and 280 amps inside engine rooms.) If the cable is bolted to the battery (as opposed to clamped), there are fuses through which the bolt goes that can be added at the battery post itself.

Another cable (the same size as the first) is run from the isolation switch to a high-current bus bar, which is nothing more than a heavy copper plate (preferably tin plated for corrosion resistance) drilled and tapped to take a series of bolts. The cable from the isolation switch is bolted to the bus bar. The bus bar is mounted on a phenolic, or plastic, base plate, with another series of bolts set up parallel to the bolts in the bus bar. Fuses are bolted in place between the bus bar and the second set of (electrically isolated) bolts. Now we can attach the boat's various high-current circuits (typically a windlass, maybe a bow



thruster, a high-output alternator, the DC panel, and maybe sail reefing devices) to these isolated bolts (Figures 4-78A and 4-78B). The various fuses are sized according to the current-carrying capability of the cables bolted to them. For example, a windlass may well need a 2/0 cable with a 300 amp fuse, while a distribution panel will normally have cables on the order of 4-gauge, protected with a fuse of around 150 amps.

FIGURE 4-78A. Establishing a fused high-current bus bar for the high-load

circuits on a boat.

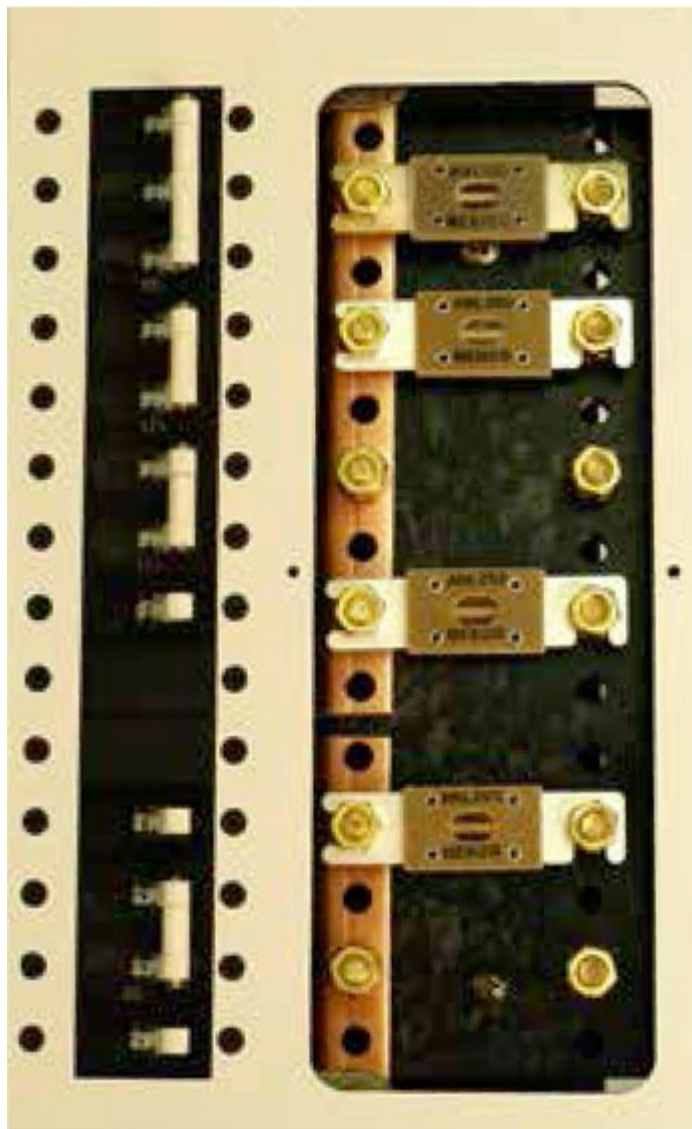


FIGURE 4-78B. A fused bus bar in the high-current panel for our latest boat.

There is room for additional circuits. Note the break in the bus bar about one

third of the way up—some of the circuits are on the battery side of the battery

isolation switch, and some are on the load (downstream) side.

Parallel cables. Sometimes high load requirements are met

by running two smaller cables in parallel rather than one large cable. This is acceptable subject to certain conditions spelled out on [page 218–219](#). In terms of overcurrent protection, if a single fuse or circuit breaker is used for the paralleled cables, its rating must be no higher than the ampacity of a single cable. This is so that if one of the cables becomes disconnected for any reason, the overcurrent device will still be rated low enough to protect the remaining cable. If the overcurrent device were to be sized for the sum of the ampacities of the cables and one

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cable got disconnected, the amp rating of the overcurrent device would now considerably exceed the ampacity of the remaining cable.

Conductivity of Metals and Bolted Connections

Copper is the standard material used for electric cables, terminals, and bus bars. When used for terminals and bus

bars, it should always be plated ([Figure 4-79A](#)). However, brass (and sometimes bronze) is often also used for bus bars. It is a little known fact that brass has only 28% of the electrical conductivity of copper, while some bronzes are as low as 7%. In other words, to safely carry the same current as a copper bus bar, a brass bus bar needs to have four times the cross-sectional area, and a bronze bar needs up to twelve times. Consequently large bus bars are needed to carry high currents. The use of undersized brass bus bars is quite common; faced with continuous high currents, they can get hot enough to start a fire.

FIGURE 4-79A. Even copper bus bars need to be plated to prevent surface

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corrosion.

Current flows through bus bars can be minimized by connecting the loads with the highest current draw to the same terminal, or adjacent to the terminal, that contains the feeder cable to the bus bar. This way the bus bar is effectively bypassed with respect to this load, reducing the current flow through the bus bar. Also, if the feeder cable is bolted to the center of the bus bar with the loads spread out equally on either side, the current flow through the bus bar can be cut in half.

Stainless steel has only 3% of the electrical conductivity of

copper; in other words, it is a poor conductor. The use of stainless steel bolts and washers is common in high-current circuits. There is nothing wrong with this as long as any cable terminal bolted down with a stainless steel bolt is in direct contact with the bus bar to which it is bolted—i.e., the stainless steel does not form part of the circuit.

If a stainless steel washer is allowed to come between a cable terminal and a bus bar (which is not that uncommon—[Figures 4-79B](#) and [4-79C](#)), the washer will create resistance in the circuit. This resistance will not only impair the performance of the equipment in the circuit but can also create a considerable amount of heat—enough to start a fire in some high-current circuits. Because there is no short circuit, and therefore no excessively high-current flows, a fuse or circuit breaker will not protect against this kind of a fire.

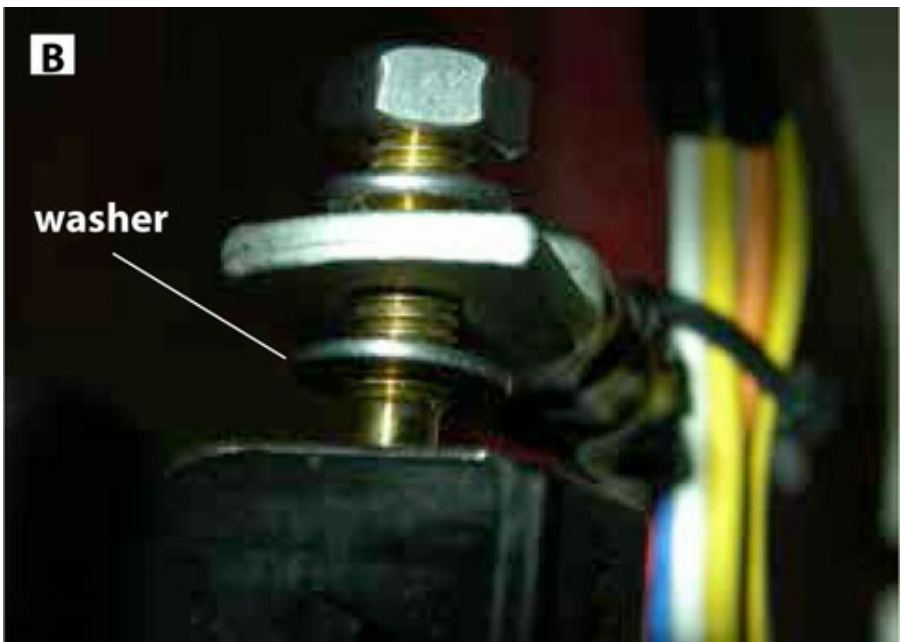


FIGURE 4-79B. Note the stainless steel washer that has ended up in the

conducting circuit.

FIGURE 4-79C. In this case, the stainless steel nuts between the cable terminals are now part of the conducting circuit, which they should

not

be.

Aluminum jumper straps are also sometimes found on boats (Figure 4-79D). Aluminum creates a different problem.

It can build up surface oxidation that acts as an insulator, to the point that it is nonconductive (Figure 4-79E). On one occasion, I cranked an engine to leave an anchorage in the

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Bahamas and then attempted to crank the same engine four hours later to enter another anchorage. The engine would not crank. Even the low oil pressure alarm would not sound (which took a minimal amount of current). The culprit was surface oxidation on a jumper strap supplying power to the engine cranking battery isolation switch. Aluminum has no place anywhere in electrical circuits on boats.

FIGURE 4-79D. An illegitimate aluminum jumper strap across the back of

a series of high-current switches.

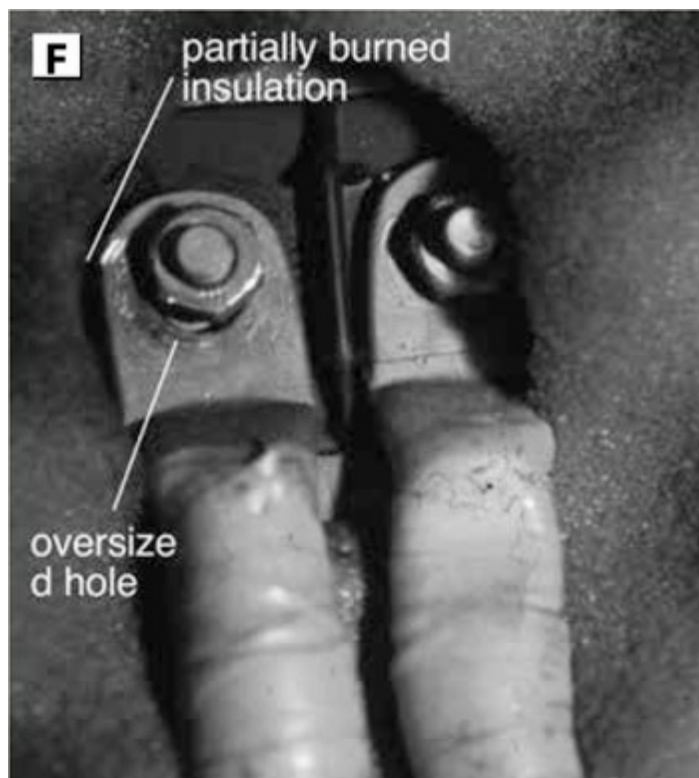


FIGURE 4-79E. Surface corrosion on this aluminum fuse has rendered it

nonconductive (its resistance is 113.9 kilohms).

A separate issue is loose connections to a bus bar (or anything else, for that matter). The connection will tend to arc whenever current flows (whenever the equipment is turned on). The higher the current flow, the more powerful the arc, and the greater the risk of starting a fire (Figures 4-79F and 4-79G). Once again, a fuse or circuit breaker will do nothing to protect against this kind of a fault because it is not an overcurrent situation. It is imperative that every connection in a high-current circuit be well bolted down,

preferably with a lock washer or similar fastener that will not vibrate loose (note that the nylon in Nyloc nuts, which are commonly used, will soften if the connection gets hot). In spite of their convenience, hand-tightened knurled knobs, which I sometimes see on high-current fuse holders, are not adequate for high-current circuits (Figures 4-79H and 4-79I).

FIGURE 4-79F. A terminal with an oversized hole in a windlass

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installation resulted in a poor connection that generated enough heat to

char the surrounding insulation. The first time this boat runs aground and

the skipper tries to kedge off, subjecting the windlass circuit to a sustained

high load, the boat is likely to catch fire!

FIGURE 4-79G. A loose nut in this shoreside inlet caused an expensive fire.

FIGURE 4-79H. Although convenient, these knurled knobs are not acceptable in place of bolted connections in high-current circuits.



FIGURE 4-79I. The knobs will break if tightened to the extent that high-

current circuits should be tightened in order to eliminate the possibility of

arcing faults.

Very often, high-current devices are mounted on some

kind of a plastic base (e.g., many bus bars and fuse holders; I am using “plastic” in a very broad sense) or else incorporate a plastic housing (e.g., battery switches). It is essential that no part of the plastic is ever compressed between the fasteners or metal surfaces that hold cable terminals in place. This is because the plastic may deform over time, or may soften if the connection gets hot, loosening the contact with the cable terminal and creating a risk of arcing leading to a fire (Figure 4-79J).

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FIGURE 4-79J. Loss of tension in this bow thruster switch (the plastic case cracked and the screws let go) resulted in an arcing fault that could easily

have started a fire.

This is particularly important with many battery switches.

The terminal posts often come out through the (plastic) battery housing. There is then a nut on each terminal post that holds it in place in the housing, with another nut to hold the cable terminal on the post. In spite of the fact that the terminal posts come through the plastic housing, the cable terminal is trapped between two nuts, and thus there is solid metal-to-metal contact on both sides of the cable terminal.

However, if you remove the inner nut (the one that holds the terminal post in the battery housing), and then add a cable terminal and tighten the outer nut, the cable terminal is now

trapped between the plastic housing and the outer nut, creating a fire risk. All too often I see battery switches on which the inner nut has been removed in order to stack additional cable terminals on the terminal post. This must never be done! If the terminal post is not long enough to take the connections you wish to stack on it (remember, there should not be more than four), you need to run a cable from the switch to a separate bus bar and then connect the other cable terminals at the bus bar.

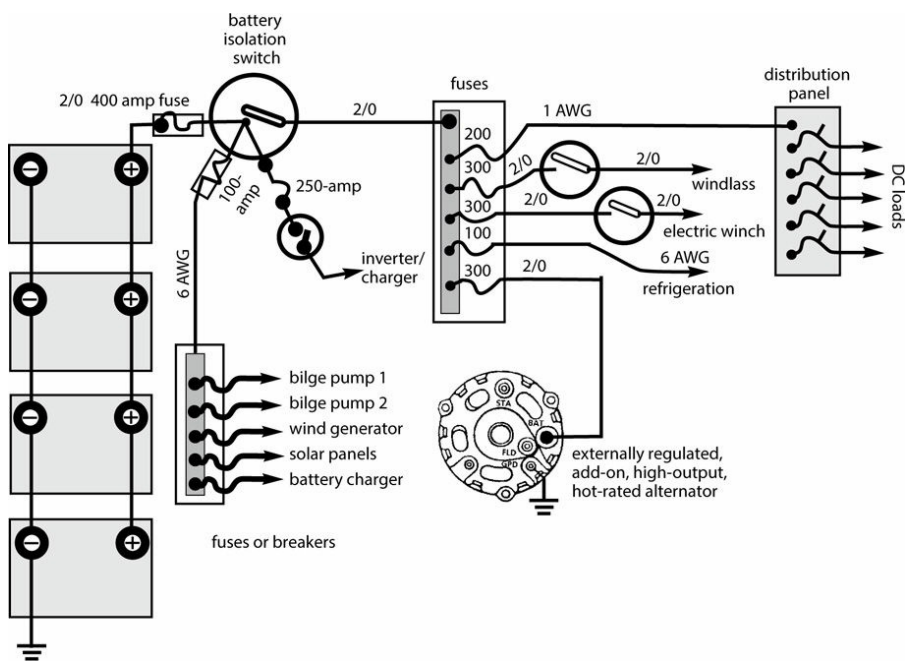
Finally, here's a neat idea from a reader for covering positive bus bars to prevent short circuits with nearby grounded circuits or components (it also works for weatherproofing in damp locations): Place the bus bar in a Tupperware or similar container and drill tight-fitting holes for the cables. The lid will come off easily for access and make a watertight seal when in place.

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Cranking batteries. If the boat has an isolated cranking battery (as recommended in [Chapter 1](#)), although not required by the standards (see below) there should be an in-line fuse close to the battery in the cable to the starter motor. To prevent this fuse blowing under a heavy cranking load (such as occurs in cold weather), it should be a slow blow fuse (see the Fuse Performance sidebar) and rated at 150% or more of the ampacity

of the cranking cables (even overrated like this, the fuse will still protect against a meltdown if the starter motor or its cables short out). If the boat has two battery banks, alternated in use, with the cranking circuit coming off whatever bank is in service, the two banks will be wired to a “1, 2, BOTH, OFF” switch, with fuses at the batteries in the two feeder cables. The output of the switch will go to the high-current bus bar, as above, and the cranking circuit will simply be another of the fused circuits coming off the bus bar, with its fuse rated as described.

Circuits that bypass the isolation switch. Some circuits will still need to bypass the isolation switch so they may be left on when the rest of the boat is shut down. These circuits typically include a bilge pump and any charging devices (e.g., solar panels, maybe a wind generator, and the inverter if it also doubles as a battery charger) that need to be left on when the boat is not in use (other examples are a carbon monoxide or propane alarm, DC systems monitoring devices, power supplies to electronics with a memory function, impressed current cathodic protection systems—see [Chapter 5](#)—and sometimes a fridge and freezer, although the fridge and freezer are not currently permitted under ABYC standards).

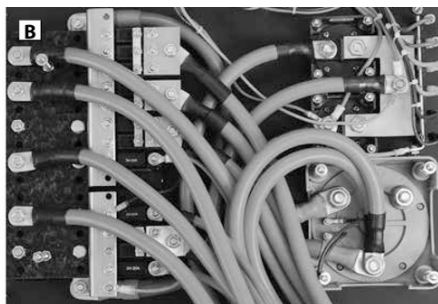
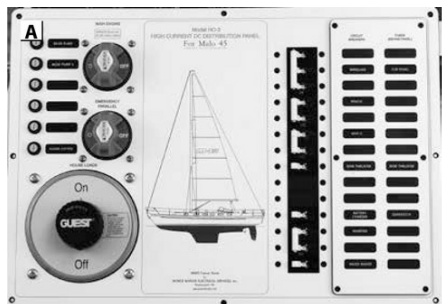


All but the inverter are wired to a separate auxiliary bus bar that is fed by a fused cable tied into the battery side of the isolation switch. Each circuit is, in turn, fused at the bus bar (Figure 4-80). Given the heavy cable likely to be associated with the inverter, it is best to wire the inverter directly to the terminal on the switch and provide it with its own fuse as close to the switch as possible.

FIGURE 4-80. Providing overcurrent protection for circuits on the battery

side of the battery isolation switch.

The net result of such an approach is that every single circuit



on the boat will be fully overcurrent protected at its source. However, if you wire as suggested, the circuits that bypass the battery switch are fused but not switched; in other words, they can never be turned off. I like it this way since it prevents the bilge pump and other key circuits from being accidentally turned off, but others prefer a switch or circuit breaker in this circuit ([Figures 4-81A](#) and [4-81B](#)).

FIGURES 4-81A AND 4-81B. The high-current panel I designed for our last

boat (front and back). It combines battery isolation switches and overcurrent

protection for all the high-current circuits on the boat and those on the

battery side of the isolation switches, in a single neat, standards-compliant

package (manufactured by MMES).

Overcurrent protection location. The goal of overcurrent protection is to provide protection at the source of power for each circuit. With DC circuits, the overcurrent protection is always placed in the positive side of DC circuits, never in the negative side. (Apart from anything else, an unbroken

connection to DC negative needs to be maintained at all times to protect against stray current corrosion. Note that some European boatbuilders install a battery switch in the DC

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negative side as well as on the positive side, but this is not recommended.)

Power source. The ultimate source of power for any DC circuit is the battery, but the practical source of power is the connection point of the circuit to the DC system. This point may be at the battery, the battery switch, the distribution panel, a subsidiary panel, some distribution bus bar, or other connecting point.

If the cables in the new circuit are no smaller than the cable that feeds the new circuit's point of connection, then the overcurrent protection for the feeder cable will protect the new circuit—no additional protection is needed. The same will apply even if the feeder cable is larger than the cables in the new circuit—if the feeder cable's overcurrent protection has been downsized to the point at which it effectively protects the new circuit. But if the new circuit is not adequately protected by overcurrent devices already in place, additional protection is required at its point of connection, i.e., at its source of power.

7-, 40-, and 72-inch rules. Sometimes there are physical limitations as to how close an over-current protection device

can be placed to the source of power (and in any case, fuses, circuit breakers, and switches should not be installed in battery compartments because of the risk of corrosion coupled with the potential presence of explosive gases; if installed in battery compartments, they should be ignition protected). The question then arises, how close is close enough? The generic answer for the ISO is within 200 mm of the source of power; for the ABYC it is within 7 inches (pretty much the same thing).

Both organizations allow certain exceptions, which have been considerably tightened up in recent years, especially with

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respect to the ISO. The exceptions are as follows ([Figure 4-82](#)):

- A cable connected directly to a battery that is also “contained throughout its entire distance in a sheath or enclosure such as a conduit, junction box, control box or enclosed panel” must have its overcurrent protection “as close as practicable to the battery, but not to exceed 72 inches (1.8 m for the ISO).” Note the “as close as practicable” phrase. There is no longer the blanket 72-inch allowance that there used to be.
- A cable connected to a source of power other than the battery (i.e., connected to the battery switch, the distribution panel, or some other point in the DC circuits) that is similarly contained in a sheath, etc., must have its overcurrent protection “as close as practicable to the point of connection

to the source of power, but not to exceed 40 inches (1.0 m for the ISO).” Once again, the “as close as practicable” phrase has replaced the former blanket acceptance of 40 inches.

- “Overcurrent protection is not required in conductors from self-limiting alternators with integral regulators if the conductor is less than 40 inches (1.02 m), is connected to a source of power other than the battery, and is contained throughout its entire distance in a sheath or enclosure.” This exception covers the standard alternator that comes with a marine engine or generator, and that is wired to the starter motor solenoid, and from there to the batteries, and which is almost never over-current protected. Note that if the alternator is replaced by a high-output alternator with an external regulator, or even an alternator with an internal regulator but which is wired back to the batteries, or if a second alternator is fitted with an external regulator or wired

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back to the batteries, the new alternator needs overcurrent protection at its point of connection to the source of power—i.e., wherever it ties into the DC system (for more on this, see below).

- Cranking motor circuits are not required to have overcurrent protection. This exception originates in the automotive field where starter motor cables are short and well secured. In the

marine field where cranking circuits may be long, a hazard may be created. If a car catches fire, the occupants can pull over and jump out; if a boat catches fire, it is not so simple. It makes no sense to have any unprotected circuits on a boat. Protecting cranking circuits, however, is problematic. In cold weather, the inrush current on a 12-volt starter motor may be as high as 1,500 amps; the cranking current may be as much as 200 amps. Often, cranking cables are undersized even for the cranking current, let alone the inrush current. This situation does not pose a safety problem because these currents are only sustained for a few seconds, so the cables do not have time to get hot enough to create a fire hazard. But if over-current protection is based on the ampacity of the cables (as required by ISO and ABYC standards for all other circuits), any fuse will blow whenever the engine is cranked. My response is to oversize the fuse to avoid nuisance blowing, knowing that in the event of a dead short, the very high current flows will cause the fuse to blow (for the typical auxiliary diesel with a 12-volt starter motor, I use a 300 amp slow blow fuse). Given that the standards require no fusing in the cranking circuit, I am not concerned by the fact that this fuse does not comply with the general prescription for sizing overcurrent devices.

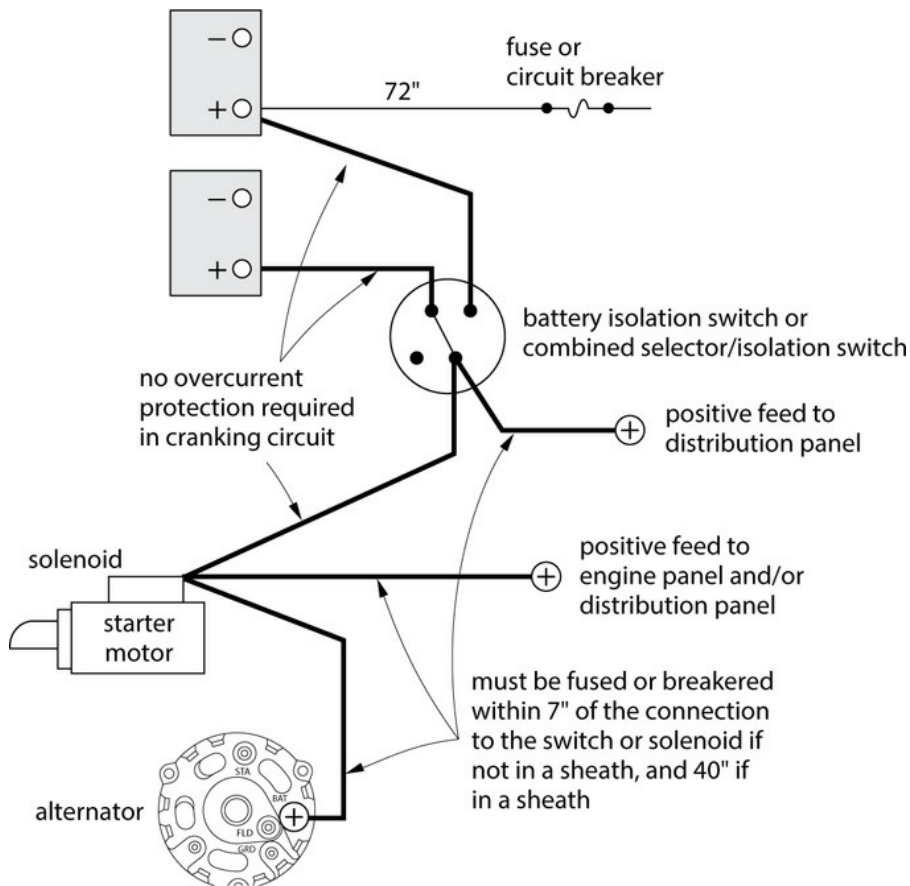


FIGURE 4-82. Maximum un-fused or unbreakered cable lengths under ABYC

standards. Note that although the ABYC accepts unprotected cables up to the

lengths shown, it is preferable to provide full overcurrent protection at the

batteries for all cables (see the text).

Amperage Ratings for Common Marine Fuses

Fuses come in a bewildering range of ratings and styles. See the Fuse Performance sidebar for an explanation of the key rating issues. There was a time when most small fuses were the glass cylinder type, but these have been steadily

Amps	Fuse Type									
	AGC/MDL	AGA	ATO/ATC	ATM	MAXI	AMI/MIDI	MRBF	AMG/MEGA	ANL	Class T
0.05	X									
0.25	X									
1	X	X	X							
2	X	X	X	X						
5	X	X	X	X						
10	X	X	X	X						
15	X	X	X	X						
20	X	X	X	X	X	X				
30	X	X	X	X	X	X			X	
40	X		X		X	X			X	X
50					X	X	X		X	X
80					X	X	X	X	X	X
100						X	X	X	X	X
200						X	X	X	X	X
300							X	X	X	X
400								X	X	X
500								X	X	X
800										X
1,200										X

supplanted by various styles of blade fuses mostly coming out of the automotive world. In general, the blade-type fuses have fewer problems, in particular being less susceptible to corrosion and poor connections at the fuse terminals.

Table 4-13 illustrates the amperage ratings covered by these fuses. The accompanying illustrations show the principal fuse types currently found on boats.

TABLE 4-13. Amperage Ratings for Common Marine Fuses

Fuse Performance

The performance of fuses is defined by a number of factors, including:

- The rated voltage. Typical ratings are 32, 60, 125, 300, 500, 600, and 750 volts. The rated voltage specifies the

maximum circuit voltage for which a fuse can be used without affecting its interrupting (breaking) capacity (AIC—see below). If the circuit voltage is lower than the rated voltage, that is OK. Note that for a given fuse, the rated voltage may be less in DC applications than it is in AC.

- The minimum fusing current is the current (amperage) at which a fuse just reaches the temperature at which it will melt, after which small increases in current or temperature will cause it to melt (blow). The minimum fusing current is always significantly higher than the actual rated amperage of a fuse. The relationship between the two is described by the fusing factor, which typically varies between 1.25 and 2.00 (i.e., the minimum fusing current is 1.25 to 2.00 times higher than the rated amperage).
- The rated amperage is the nominal amperage of the fuse (the amperage printed on its body). It is commonly and incorrectly assumed to be the maximum current the fuse or circuit breaker can carry before it blows or trips, when in actuality the rated amperage is considerably less, depending on the fusing factor. In other words, all fuses can indefinitely carry more than their rated current.
- The melting time (also called the pre-arcing time) is the

the minimum fusing current starts to flow to the time when the fuse blows. The higher the current above the minimum fusing current, the shorter the melting time. The melting time is shown in graphs that display the current against the melting time (the time-current characteristic).

- A fast blow fuse is one in which the melting time reduces rapidly with small increases in current above the minimum fusing current (i.e., the fuse blows rapidly—it has little thermal delay); a slow blow fuse is one in which the melting time reduces slowly as the current rises above the minimum fusing current (i.e., the fuse blows slowly—it has substantial thermal delay).
- The ampere interrupting (breaking) capacity (AIC) is the maximum current (amperage) a fuse can safely interrupt at its rated voltage. For a given fuse, it is usually considerably less in DC applications than it is in AC. If the AIC is exceeded, the fuse may arc over and fail to break its circuit. Note that if it is being used at a voltage below its rated voltage, its AIC capability will increase above its rated AIC by some unspecified amount.
- Ignition protection is required in many applications on boats that have gasoline engines (either the main engine or a generator engine).

Given that the minimum fusing current is always higher

than the rated current, in normal circumstances it always takes more than the rated current to make a fuse blow. How much more is a function of the fusing factor. This varies according to fuse type and manufacturer and even nationality

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(European standards tend to use a higher fusing factor—i.e., it takes more current to blow a fuse with the same rating as a U.S. fuse).

Given that a fuse is a thermal device (it is activated by a change in temperature), its performance is affected by the ambient temperature: the higher the ambient temperature, the warmer the fuse will be before any current flows, and the less current will be needed to blow the fuse. Fuses in hot engine rooms may well be effectively derated by up to 20%, bringing the minimum fusing current down to something close to the rated current. Any kind of resistance in a fuse holder, such as that caused by corrosion on fuse contacts, will also cause localized heating, effectively derating the fuse. Faced with nuisance blowing, you should always check the ambient temperature and look for corroded or resistive connections.

Fast blow fuses are used to protect sensitive electronics that cannot tolerate extended over-current and overvoltage situations. Slow blow fuses are used to minimize the chances

of nuisance blowing on circuits that have high inrush currents (e.g., electric motors, which typically and momentarily draw four to six times more current on start-up than when running). For general circuit protection, a slow blow fuse is normally preferable to a fast blow fuse because it will still provide ultimate short-circuit protection while minimizing the chances of nuisance blowing.

Circuit-Breaker Performance

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The performance of circuit breakers is defined by similar factors as for fuses, including:

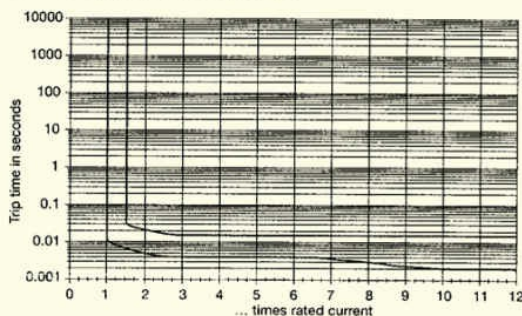
- The rated voltage. Note that some circuit breakers are specified for AC only, others for both DC and AC. In the latter case, the DC voltage is generally much less than the AC. When using circuit breakers on DC circuits, it is important to ensure that the breaker really is suitable for the circuit in question.
- The rated amperage is the circuit breaker's nominal current-carrying capability, but in fact is significantly less than the current it takes to make the breaker trip.
- The tripping amperage. Generally the tripping amperage is at least 130% of the rated amperage at ambient temperature. (Many thermal circuit breakers will carry 140% of their rated amperage for up to an hour before

tripping.)

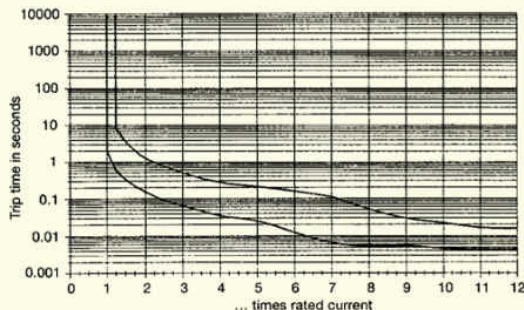
- The trip time is the time it takes the breaker to trip at a given level of overcurrent (the equivalent of the melting time with a fuse). It is given in a graph that shows current against time ([Figure 4-83](#)). Just as with a fuse, a breaker can be fast acting or slower acting—the latter are needed primarily on electric-motor circuits where the inrush current to the motor may be several times its operating current.

Magnetic Circuit Breaker Trip Time Versus Current
Typical time/current characteristics at
+23°C/+73.4°F (trip time at rated current)

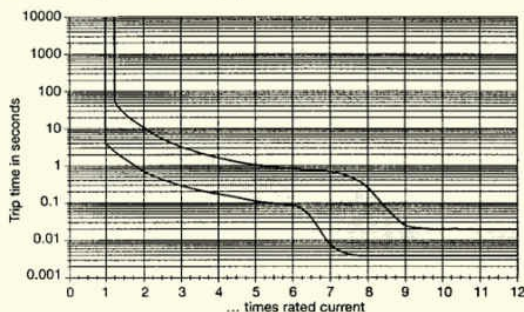
Curve F1 (instantaneous) for DC



Curve K1 (short delay) for DC



Curve M1 (medium delay) for DC



Curve T1 (long delay) for DC

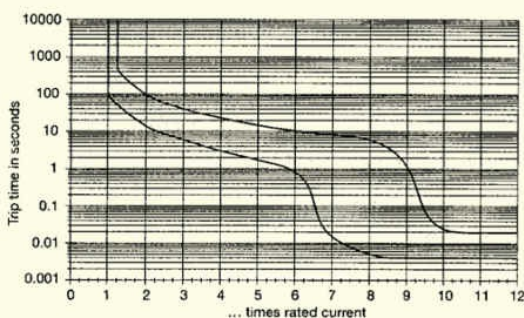


FIGURE 4-83. Trip time curves for a high-quality (UL 489/PC2) circuit breaker from ETA, ranging from instantaneous to long delay. (ETA)

- The ampere interrupting capacity (AIC) is the maximum current (amperage) the breaker can safely interrupt at its rated voltage. It is usually considerably less in DC applications than in AC applications. If the AIC is exceeded, the breaker may arc over and fail to break its circuit.

Circuit breakers fall into two AIC categories: (1) those that will meet the AIC target but will not be operable afterward (in the U.S. they are tested to a standard known as UL 1077; in Europe to PC1), and (2) those that will meet the AIC target and still remain operable (they are tested to UL 489 or PC2). UL 489/PC2 is a much tougher standard (the breaker has to remain operable), so circuit breakers with this label are higher quality than those tested to UL 1077/PC1. Sometimes a breaker is tested to both standards, in which case the AIC rating is likely to be higher when tested to UL 1077/PC1 than for UL 489/PC2.

- Ignition protection is required in many applications on boats that have gasoline engines (either the main engine or a generator engine).

There are two broad categories of breakers: thermal and magnetic. Thermal breakers heat up as current passes through them; once a certain temperature is exceeded, the breaker trips. In high ambient temperatures, they may be

subject to nuisance tripping (for every 10°F/5°C rise in temperature above 80°F/26.7°C, they are derated by approximately 10%). On the other hand, they tend to respond more slowly than magnetic breakers to overcurrent

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situations, and as such, are suited to circuits with high start-up or inrush currents (e.g., motor circuits). They are also very tolerant of shock and vibration. However, given the wide range of ambient temperatures in which boats operate, they are not always well suited to this environment; they work better in homes and similar environments where the temperature is more or less constant.

Magnetic breakers sense the magnitude of the current magnetically and are unaffected by temperature, making them the breaker of choice in many marine applications. They tend to respond faster than thermal breakers to overcurrent situations, which makes them appropriate for circuits that are not tolerant of high surge currents, but they can be a liability in motor circuits.

Magnetic and thermal features can be combined, with additional “hydraulic” elements thrown in, to produce different response characteristics such as a high tolerance for inrush currents but a very rapid response in the event of a short circuit. If you need specialized circuit protection, you

should consult circuit breaker manufacturers.

Some breakers can be overridden manually (i.e., held “on” even though the fault condition still exists). These breakers are not acceptable to the ABYC and ISO. Trip-free breakers are needed, which cannot be overridden or reset until the overcurrent condition has been eliminated. The ABYC and ISO also do not accept circuit breakers that automatically reset themselves (known in Europe as “J-type” breakers); the exception is some thermal breakers on equipment that has additional overcurrent protection in the feeder circuit.

The degree to which a circuit breaker is designed to also

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function as a switch (i.e., routinely make and break circuits under load) varies considerably. Some will be damaged by repeated use in this fashion, while others will not. In Europe, the “M-type” breaker is designed for occasional manual disconnection but is not intended for regular use as a switch, while the “S-type” breaker is designed for regular use as a switch. Handles may be the toggle or rocker type. The marine industry seems to have standardized on the toggle type that can be easily knocked off or on by accident, even though the rocker type is far less prone to such accidents.

Electronic (solid-state) circuit breakers are becoming more common (see the Distributed (Multiplex) Power Systems

section). These comply with ABYC and ISO requirements for DC circuit breakers, but at the time of this writing (2015) none meets the “dielectric” requirements for AC circuit breakers. Typically, if electronic circuit breakers are used in AC circuits, a conventional fuse or circuit breaker that passes the dielectric test is put in series with the solid-state circuit breaker. This enables the enhanced performance of the electronic circuit breaker to be exploited while still complying with the ABYC and ISO standards.

Charging devices. We now have to consider an issue that is routinely overlooked and misunderstood. All alternators, battery chargers, DC generators, wind generators, and solar panels are technically a “source of power.” To comply with the standards, the cables connected to them need to be overcurrent protected within 200 mm/7 inches of their connection to the charging device, except that the ABYC (but not the ISO) exempts “self-limiting devices.” This exception covers solar

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panels, internally regulated alternators (and possibly all alternators, including externally regulated alternators—it’s arguable), and wind generators that are based on alternators (as opposed to those built around electric motors—see [Chapter 5](#)).

It does not cover most battery chargers, which, as a result, either need internal overcurrent protection (a built-in fuse or

breaker) or additional external protection within 200 mm/7 inches of the output terminals. Also it may not cover externally regulated alternators, in which case a fuse is required within 7 inches of the output terminal (this fuse is almost never fitted).

Heat Issues Again

As noted previously, most circuit breakers and fuses are tested on the assumption that they will be installed in circuits using 60°C/140°F cables. In other words, the temperature of the attached cables will not go above 60°C/140°F. On boats (particularly in the United States), cables with a 105°C/221°F temperature rating are commonly used. If the cables in a circuit are sized so that they will be operated at or near their maximum ampacity for extended periods of time, the heat generated by 105°C/221°F cables will effectively derate fuses and thermal circuit breakers.

In practice, if cables are sized to minimize voltage drop, they will almost never be operated at their rated ampacity, which will keep the temperature down. The cables most likely to be pushed to their limits for extended periods of time are the DC cables feeding a DC-to-AC inverter on a boat that works the inverter hard (see the Inverter-Based Boat

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section in [Chapter 2](#)). Because of the large cables required, they are often sized close to rated ampacity. Every effort should be made to install larger cables.

Check your own boat. As the electrical load on boats increases, so too does the complexity of electrical circuits, and the potential for short circuits and electrical fires. It is more important than ever to wire all circuits with proper overcurrent protection, and yet so often this protection is omitted. I urge you to take a close look at all the cables attached to your battery positive posts, and if you find any that are un-fused, take immediate steps to correct the situation. It will be time and money well spent. A fire at sea can be a terrifying experience. Smoke billowing out of the companionway hatch is not the way to find out that your boat is improperly wired!

Distributed (Multiplex) Power Systems

Modern electrically-loaded boats have substantial wiring harnesses that are complex, heavy, and expensive both in terms of cable costs and installation time. The primary reason for this is the centralization of switching functions at the main distribution panel and at subsidiary distribution panels, using switches (normally circuit breakers) placed in the power feeds to all the devices on the boat. This requires the power feeds to almost all devices to be led from the panel switches (circuit breakers) to the devices themselves, resulting in a large bundle of cables coming off the back of even modest-sized panels (Figures 4-84A, 4-84B, and 4-84C), with the majority of these 804 cables being run in parallel with other cables for much of their length. We end up with a huge amount of cabling—thousands

of feet on even a midsize boat, weighing hundreds of pounds—much of which is unnecessary from the standpoint of getting power to the loads and is only there to provide the convenience of centralized switching.

Remotely operated switches. Let's imagine a different approach to switching loads, in which two heavy cables—one positive and one negative—are run down the center of the boat: a “two-wire bus.” Wherever we want to install a piece of equipment, we tap into this two-wire bus at the closest point to our equipment. For each piece of equipment, we add a switch at the point of the positive connection to the two-wire bus. This switch performs the function of the switch in the distribution panel or subpanel.

If you think about it for a moment, you will see that such an approach eliminates every piece of paralleled cabling on the boat. This removes more than half the cabling from most boats, and almost completely eliminates those large bundles of cables found on most contemporary boats. The feeder cables from the two-wire bus to individual loads will be short, minimizing voltage drop issues and allowing smaller cables than normal to be used. There are major potential savings to be had in terms of installation time, wiring harness weight, and cost. Wiring complexity is massively reduced, as is the likelihood of any problems, and troubleshooting wiring problems that do occur is

greatly simplified. The downside, of course, is that the circuit (load) switches end up in all kinds of inconvenient and inaccessible places.

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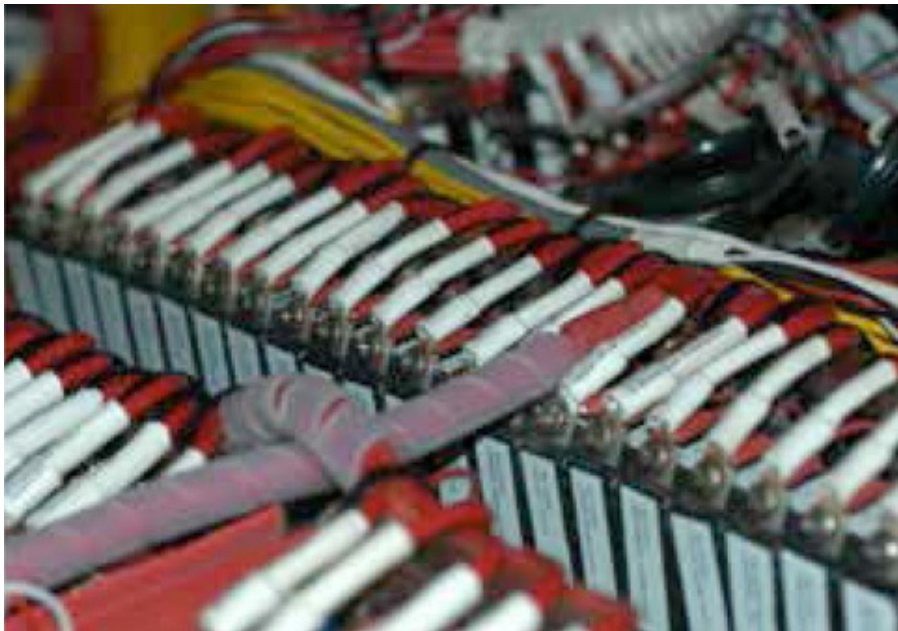


FIGURE 4-84A. The backside of the panel on a modern mid-sized cruiser with conventional wiring.

FIGURE 4-84B. A beautiful installation, but is all this cable really necessary?



But now let's imagine for a moment that we can operate our switches remotely, and that all that is required to do this is a single data cable (a data bus, or network cable) run through the boat in parallel with the two-wire bus, with each of the remotely operated switches wired to this network cable, and the network cable hooked into one or more touch-screen control panels that can be placed anywhere on the boat. We have removed the principal difficulty that stands in the way of scattering the load

switches all over the boat. The single network cable now replaces every section of paralleled load cabling on a contemporary boat. We have what is known as a distributed power (or multiplex) system (Figure 4-85).

FIGURE 4-84C. The panel on a larger boat; this is definitely a good candidate

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for a distributed power system.

We can use the network cable for something else. On most modern boats there is a mass of data cables, also run in parallel, which includes cables from the depth and speed transducers, wind instruments, and various navigational electronics. Then there's the data coming from what may be literally dozens of sensing devices scattered throughout the boat, measuring such things as battery voltage and temperature, alternator temperature, amperage at different points, engine water and oil temperature, oil pressure, engine speed, exhaust temperature, tank levels, ambient cabin temperature, and so on. All of this data can, in principal, go down the same network cable. In this case, the engine harness is reduced to a positive and negative power cable and a network cable; the eleven cables to a traditional systems monitor are reduced to multiple connection points to the boat's network cable; all other networking cables are replaced by this network cable; and so on.

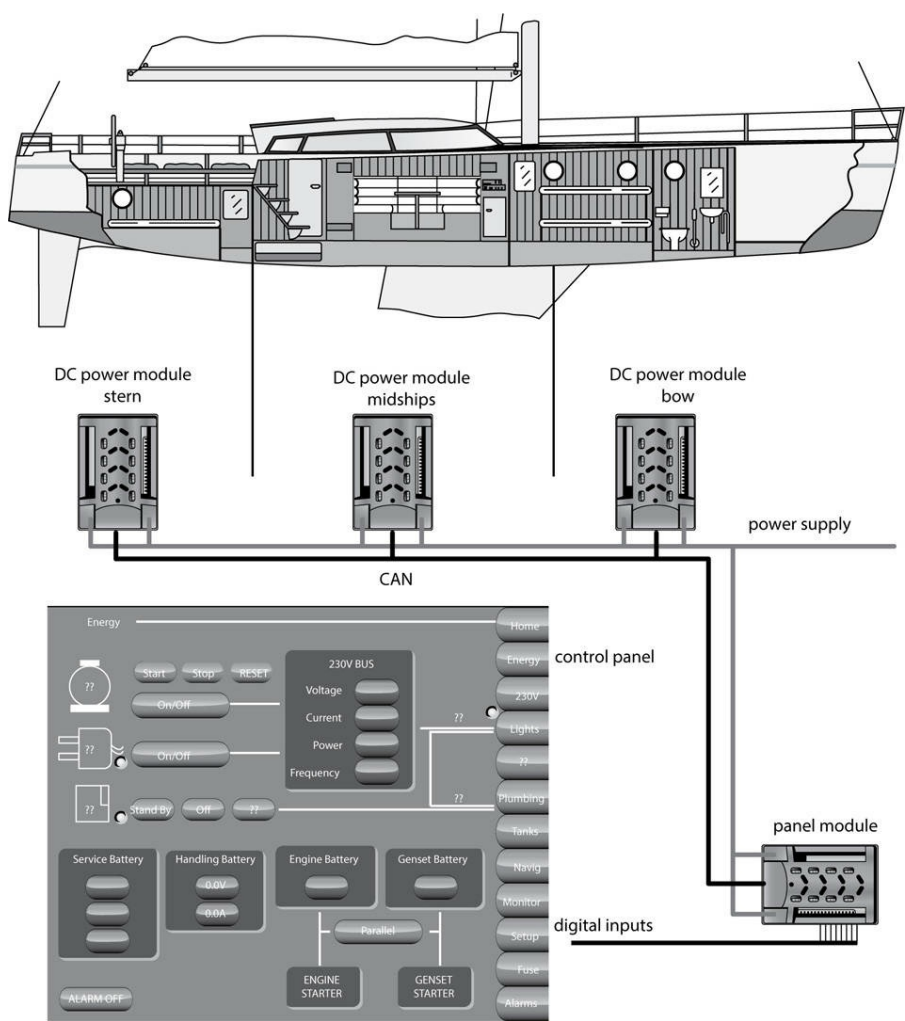
We have, in effect, a three-cable boat—two power cables and

a network cable!

The technology for such a boat has existed for years and in fact is used in every car built today, in all modern engine controls, in aircraft, and in industrial controls. It is currently used in all networked marine navigation systems. When I wrote the third edition of this book in 2005, I felt sure that by the time I wrote this fourth edition it would be the predominant technology for power distribution in new boats. As it turns out, the adoption rate has been exceedingly slow and at the time of this writing (2015) conventional wiring practices still predominate. What we have seen over the past decade is a painful learning experience that is finally resulting in mature products that deserve a wider acceptance.

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FIGURE 4-85. A distributed power system. (ETA)

The overcurrent protection challenge. It is possible to take a conventional circuit breaker or switch that complies with UL and ABYC standards and add components and circuitry to make it remotely operable (a remotely operated circuit breaker—ROCB), and in fact this is commonly done in a number of applications, notably remotely operated battery switches with

overcurrent protection (the remote operation cuts down on the heavy cable runs). However, the focus for remote switching has been almost entirely on using solid-state devices, notably what are known as metal oxide semiconductor field effect transistors (MOSFETs), because these can be configured to turn just about any current level (amperage) on and off at an economical cost, while being relatively easy to control via very low power, remotely operated circuits.

In the kind of system envisaged, with direct connection of branch circuits to a two-wire bus via remotely operated switches, the switches must provide branch circuit protection as defined in UL, ABYC, and other standards (the principal relevant standards are UL 1077, UL 489, IEC 60808, IEC 60947-2, and ABYC E-11). For DC circuits, the core requirements are:

- A voltage rating not less than the nominal system voltage.
- Trip-free operation, meaning that if the circuit breaker trips it cannot be manually held on until the fault has been cleared (i.e., you can't override the tripping mechanism).
- Manual reset, meaning that the circuit breaker must not automatically reset after the fault has been cleared.
- An ampere interrupting capability (AIC rating) that meets the

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ABYC and ISO requirements for various circuits (which ranges from a low of 750 amps for a branch circuit in a 12-volt DC

system with a battery rated at less than 140 Ah up to 5,000+ amps in higher-voltage systems with larger battery banks—see [Tables 4-11](#) and [4-12](#)).

MOSFET-based (digital) circuit breakers can be made to meet all these requirements and as such are an appropriate substitute for conventional (thermal and magnetic) DC circuit breakers.

When it comes to AC circuit breakers, there is an additional dielectric test that a circuit breaker must pass which, at the time of this writing, no MOSFET-based device can pass. As a result, when solid-state circuit breakers are used in AC circuits, a conventional circuit breaker or fuse that passes the dielectric test is typically placed in series with the solid-state device.

Sizing digital circuit breakers. Whereas conventional circuit breakers must be individually selected for their amp rating, trip response times, and other characteristics, digital circuit breakers are programmable. Typically speaking, a single design of circuit breaker can be used throughout a boat with the individual breakers programmed appropriately for their loads. If the load characteristics of the circuit change (for example, a different piece of equipment is added to the circuit), the characteristics of the circuit breaker can be appropriately modified via software (note that if the amperage rating is increased, it is essential to check that the cable feeding the load has adequate ampacity and is sized to hold down the voltage

drop). A boat-builder can build a boat with all the same breakers and then program them individually with appropriate trip characteristics once the boat is finished—and change the

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trip characteristics if the equipment on the circuit is modified. Digital circuit breakers typically have a peak rating of between 10 amps and 16 amps, although some go much higher. If a higher amp rating is needed than a circuit breaker can provide, two or more can be paralleled.

Power distribution modules (PDMs).

Given a distributed power system, maximum cable reductions will be achieved by using individual digital circuit breakers (known as nodes) as close as possible to the loads they are feeding (Figure 4-86A). However, this results in a relatively high circuit breaker unit cost and a high installation cost. Many circuit breakers are likely to end up in inaccessible locations. As a result, digital circuit breakers are typically clustered in what I will call power distribution modules (PDMs), with, at the present time, anywhere from four to sixteen circuit breakers or nodes in each PDM (Figure 4-86B). These modules are installed around the boat in strategic locations close to the loads they power. As such, they are similar to subpanels in a conventional system, except that in normal use there is no need for manual interaction with the PDM and therefore it does not need to be as accessible as a conventional subpanel.

There is no clear guidance within the ABYC and ISO standards on how to size the feeder cables (what I have called the two-wire bus) to the PDMs, particularly if a number of PDMs are tapped into a common two-wire bus. The ABYC has load calculation tables for DC ([Table 4-14](#)) and AC systems, but these were developed many years ago and are based on the relatively uncomplicated electrical systems of those times. For more complex systems, the installer will need to make a

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A	Amperes	B	Amperes
Navigation Lights		Cigarette Lighter	
Bilge Blower(s)		Cabin Lighting	
Bilge Pump(s)		Horn	
Wiper(s)		Additional Electronic Equipment	
Largest Radio (Transmit Mode)		Trim Tabs	
Depth Sounder		Power Trim	
Radar		Toilets	
Searchlight		Anchor Windlass	
Instruments(s)		Winches	
Alarm System (standby mode)		Freshwater Pump(s)	
Refrigerator			
Engine Elecronics			
Total Column A		Total Column B	
		10% Column B	
		Largest Item in Column B	



calculation of the maximum sustained loads the two-wire bus

could see, and size the cables appropriately to ensure adequate ampacity and minimal voltage drop.

TABLE 4-14. Electrical Load Worksheet for DC Feeder Cables (ABYC)

FIGURE 4-86A. Individual distributed power nodes: these can optimize cable

runs, but the hardware and installation costs are high.

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FIGURE 4-86B. Clustered nodes: the main power cables, and the power

cables from the nodes to the individual loads, are in the conduit at the top;

the cable at the bottom is the network (data) cable. (CZone)

DC feeder cables. To use [Table 4-14](#) (DC circuits), list the current rating (amps) of the loads that must be available on a continuous basis in Column A (adding loads as necessary to those listed) and total these. List the current rating (amps) of all other loads in column B (once again, adding loads as necessary

to those listed) and total these. Take 10% of the total load in Column B, or the highest single load if it is greater than 10% of all the loads, and add this to the total from Column A to establish the minimum electrical load for sizing the two-wire bus. Note that Columns A and B must include all the loads for all the PDMs and their associated nodes powered by this two-wire bus.

AC feeder cables. The ABYC methodology for determining the ampacity of feeder cables in AC circuits is as follows:

1. Lighting loads: estimate the total wattage as (square feet of living spaces) $\times$ 2, or (square meters of living spaces) $\times$ 20.
2. Small appliances, including the galley: total wattage is (the number of circuits) $\times$ 1500.

Add A and B (the lighting and small appliance watts).

3. Take 100% of the first 2,000 watts of A + B, add 35% of the remaining watts, and divide by the system voltage to get the base amperage rating for the feeder cables.
4. Add the nameplate amperages for motor and heater loads (e.g., air-conditioning or heating system motors, engine exhaust fans, etc.) to C to derive the minimum ampacity for the feeder cables.

Enhanced functionality. Most digital circuit breakers now incorporate dimming functions. Many incorporate load

prioritization (e.g., if the voltage on a DC system begins to fall, lower priority loads are turned off), and some have more sophisticated load management capabilities. The current (amperage) measuring device and microprocessor needed for digital circuit breakers means that all can alarm in a lamp out situation (i.e., the circuit is turned on but no amps flow because of a failed lamp or other load).

The current sensor creates the opportunity for other interesting and creative functions. For example, a bilge pump breaker might be programmed to:

- Intermittently turn on the bilge pump and monitor the current (amp) draw. If it is above a certain level, it signifies water in the bilge, so the pump stays on until the current draw drops to a dry bilge level. This gets rid of those troublesome float switches.
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- Shut down the pump and trigger an alarm if the current draw goes too high, signifying a locked rotor or some other problem. This eliminates the primary cause of motor burnout.
 - Trigger an alarm if the pump stays on for more than a certain length of time, indicating excess water in the bilge.
 - Log whenever the pump comes on, and for how long, and store this data to be displayed later at the boat's control panel, sounding an alarm if the pump comes on more often than

usual (signifying water ingress of some sort).

In other words, unlike traditional circuit breakers, electronic breakers have the potential to operate as “smart” devices, with powerful circuit control and diagnostic features. At the most basic level, anytime the current flow on a circuit goes above normal, the operator can be alerted ([Figure 4-87](#)).

The greater the number of sensing devices wired into the data bus shared by the circuit breaker, and the more information there is on the bus, the greater the potential for creative engineering in terms of what remotely operated electronic circuit breakers and switches can be programmed to do.

However, it is possible to overuse these smart capabilities and confuse the end user. Here’s a very simple example: we had a shower pump switch programmed to stay on for 10 seconds after the operator turned off the switch in order to pump the shower sump dry. But when the pump failed to stop after the switch was turned off, people would invariably try the switch again, resetting the timer! We took out the time delay. Many of the early distributed power systems were overengineered to the point that they confused the users; the engineers had to learn not to use some of the inherent capabilities.

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Switches and other inputs. Switches that are separated from the devices they are switching (for example, a light switch set in

a bulkhead that operates an overhead light) can either be placed in the load cabling between a digital circuit breaker and the device (as in a conventional installation) or else the switch can be used to generate a signal that triggers the circuit breaker. In the latter case, the signal generated by the switch must be converted to the bus language before being put on the network. This conversion can take place at the switch, in which case the necessary hardware and software must be built into the switch and the network cable run to the switch (which is an expensive solution), or, more typically, light gauge wires are run to one of the nodes in a PDM and the node is configured to put the signal into the system. The latest evolution is wireless switches that send a signal that is picked up by a receiver in a PDM and converted to bus language (see, for example, EmpirBus). In this way, it is possible to put a switch anywhere on a boat without any wiring to it at all!

A variety of both analog and digital sensors (volts, amps, temperature, fluid flow rates, etc.) can have their signals converted to bus language, incorporating the data into the network ([Figure 4-88](#)). There are also an increasing number of bridges that interface between networks using different bus languages, enabling information to be shared across networks.



FIGURE 4-87. Warning from a Capi2 distributed power touch screen.

Display devices. Network cables can be connected to any number of display devices. Typically, the only connections to the device are a positive and negative power supply (small gauge, because these devices require very little power) and the network cable. Sometimes the power is provided via the network cable itself, in which case there is only a single connection (in contrast to the bundle of cables coming into a conventional distribution panel). Almost all display devices are now touch screens of one kind or another. These can be set up with multiple pages, with logical groupings for the pages (e.g., a lights page, a pumps page, a navigation page, etc.—see Figure 4-89). A relatively small display can be configured to include a

large number of virtual circuit breakers, which would require a large and expensive distribution panel in a conventional system. The nature of a distributed power system is such that breaker combinations and functions can be made in software that would require a considerable amount of additional wiring in a conventional installation. For example, I have control via

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individual virtual circuit breakers of all the external lights on our boat (navigation lights, deck lights, etc.) and of the foghorn, and then I have a “panic” button beside our bed, which, if pressed, turns on all the lights at once and blows the horn (the idea is to scare any intruders we might hear on deck at night). This required not a single inch of extra wiring. It is all done in software. Similarly, we have a cockpit touch screen that has the same functionality as the navigation station touch screen (it is interchangeable and gives us a backup). Its only wiring is the power cable to the screen itself and the network cable. A conventional system would require a mass of additional wiring.

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FIGURE 4-88. Sophisticated monitoring and display. (Maretron)

Remote control. It is possible to add a module to any distributed power system that enables remote access and control anytime the boat has a cell phone or Internet connection. The system can send out alerts and alarms (e.g., the bilge pump is running; an intruder alarm has gone off). Devices can be turned on and off remotely (e.g., turning on the air-

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conditioning or heating prior to going to the boat). On board, wi-fi integration with handheld tablets and smartphones is common.

Problems encountered. Given the many benefits of

distributed power systems as compared to conventional power distribution, the obvious question is: why hasn't this technology achieved greater penetration in the marine world? There are a number of reasons:

- Conceptually, these are simple systems, but that simplicity is deceptive. It takes a lot of complex software to convert a mass of parallel cables with individual mechanical control devices into a data stream running on a single network cable. It took the automotive industry massive budgets and years to perfect this technology. It has had to be done in the boating world with far fewer resources. There have been teething problems.
- We have multiple different proprietary systems, with each one unique to its manufacturer. This can make sourcing parts and getting help difficult. There is also, with some systems, no backward compatibility from one generation of hardware and software to the next, leading to rapid (and potentially expensive) obsolescence. Most importantly, if the manufacturer goes out of business, the boatowner gets stranded with a system for which there is no longer any support and which can only be converted to a competing system or back to a conventional system at great expense.
- In general, the cost savings have not yet materialized. The hardware for distributed power systems (notably, digital circuit breakers and touch screens) tends to be more

expensive than conventional circuit protection, although this is decreasing, and installation costs have been just as high because of a lack of experience with these systems.

- Many of the predicted cable savings have not materialized, largely because of the grouping of digital circuit breakers into PDMs, which means most of the circuit breakers are not as close to their loads as they could be, so the potential cable savings are not fully exploited.

Conventional Versus Digital Circuit Protection

We were in mid-Atlantic when our watermaker sprang a leak that sprayed saltwater over the freshwater pump, destroying its high-pressure switch and causing the pump to run continuously. The pump was extremely quiet, so no one heard it running. It built up enough pressure to open the pressure-relief valve on the hot-water tank, which allowed the entire contents of the freshwater tank to flow into the bilge. The bilge pump pumped it overboard. The other water tank was nearly empty, so we were left with almost no freshwater aboard. If it were not for the watermaker, still operational in a reduced flow mode, we would have been faced with a severe water shortage in mid-ocean on a passage dogged by light winds and slow sailing.

Our conventional electrical system could not alert us to the

loss of water before it became a potentially serious problem.

Given a distributed power system, we could have:

- Tracked how long the freshwater pump was running and

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sounded an alarm if it continued beyond a certain threshold.

- Measured the pump's current (amperage) draw and sounded an alarm if it went above a certain threshold (I later determined that to generate the kind of pressure necessary to open the pressure-relief valve, the amp draw had gone well above normal but not high enough to trip the circuit breaker).
- Sounded an alarm if the pump's current draw went below a certain level (once the tank was empty, the current would have fallen below normal levels).
- Tracked how often, and for how long, the bilge pump kicked on, with an alarm if it exceeded a certain threshold.

In other words, a distributed power system would have given us multiple ways to detect the problem, all of which are inherent in digital circuit breakers (i.e., no extra hardware is needed; it is a matter of software and programming).

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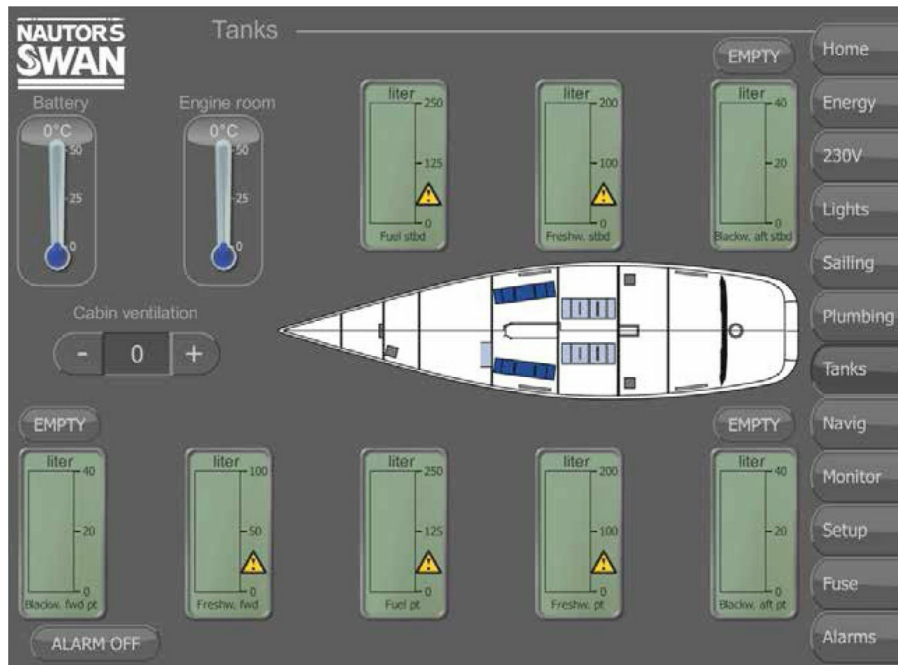


FIGURE 4-89. The home page for a distributed power system. (ETA)

- The higher parasitic loads (powering the network and display devices) than on conventional systems (which, fundamentally, require no power to operate) are an issue on some power-conscious boats.

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- There is a greater risk of a system-wide failure in as much as every load on the boat is now dependent on the network cable and system software, as opposed to a conventional system, in which there is a considerable independence between individual circuit breakers and circuits.
- Many systems have a lack of an effective limp-home capability in the event of a system-wide failure.

Notwithstanding what I have just written, the products from

a number of manufacturers are now mature and well tested. It seems to me that the key remaining issues are confidence that any given manufacturer will continue to support the product in ten years' or more time, and establishing a limp-home capability, at least for critical circuits.

The confidence issue. It is my guess that at the time of this writing none of the distributed power manufacturers in the marine marketplace is operating at a profit. Some of these companies are quite small, which raises the question as to whether or not they can hang in there until they become profitable. Others are subsidiaries of very large companies for whom such losses are not a problem, but then the question becomes whether or not the bean counters at the head office will continue to support a loss-making venture in expectations that it will turn profitable.

Unfortunately, all systems are proprietary to some degree. Distributed power is not like conventional circuit breakers, where if one company goes out of business you can buy standardized, drop-in, replacement circuit breakers from another company. If a distributed power company stops supporting your product, you have a serious problem.

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In the absence of any kind of industrywide standardization that would make components interchangeable, there is a partial

resolution to this problem in the form of the NMEA 2000 network. This network is used in one form or another (often under a proprietary name but nevertheless the standard NMEA protocol) by almost all navigational equipment manufacturers (for more on NMEA 2000, see [Chapter 8](#)). It includes a message base that is appropriate for many distributed power functions and which is slowly being expanded. The basic NMEA 2000 protocol and network is now used by several distributed power manufacturers. Their devices are not interchangeable, but should one manufacturer go out of business, there is the potential to swap out all the hardware and reprogram the system with only limited disruption to the boat's wiring harness. A limp-home capability. What if the boat gets hit by lightning in midocean, frying the control system and all the digital circuit breakers? A conventional boat would likely also see damage but not to the same disabling extent (conventional circuit breakers are relatively rugged and rarely get blown out of a panel; if one gets destroyed, the others will still function). Among distributed power manufacturers, there are three responses to this situation:

- Critical circuits are wired with conventional circuit protection, either in a stand-alone fashion (i.e., separate from the distributed power system) or in parallel with the distributed power system.
- The digital circuit breakers can be operated manually at the

PDMs so that, in the event the control system is disabled, the breakers can still be turned on and off. Note, however, that

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this requires the individual digital circuit breakers to still be operative. In the event of a lighting strike that fries the digital breakers, the system will be out of commission.

- A mechanism is provided to bypass all of the electronics at the individual nodes in a PDM, effectively hard-wiring the individual load circuits to the main two-wire power bus. This is typically done by inserting a fuse or mini conventional circuit breaker into a slot at each node that effectively bypasses the node. With such a capability, as long as the wiring in the boat has not been damaged, any load can be put back in commission, although it does require this to be done at the individual nodes, which will be scattered all over the boat and may be somewhat inaccessible. If a fuse is used to do this, as opposed to a mini circuit breaker, the only way to turn the load on and off is to put the fuse in and pull it out.

Troubleshooting. As noted, distributed power systems have varying degrees of self-diagnostic capabilities, some of which are quite powerful. Beyond this, basic troubleshooting is simplicity itself. If a load fails to come on, all you need to do is test with a voltmeter across the output terminals of the relevant node (of course, you will need to be able to access the node and to have a wiring diagram that identifies the various nodes). If voltage is

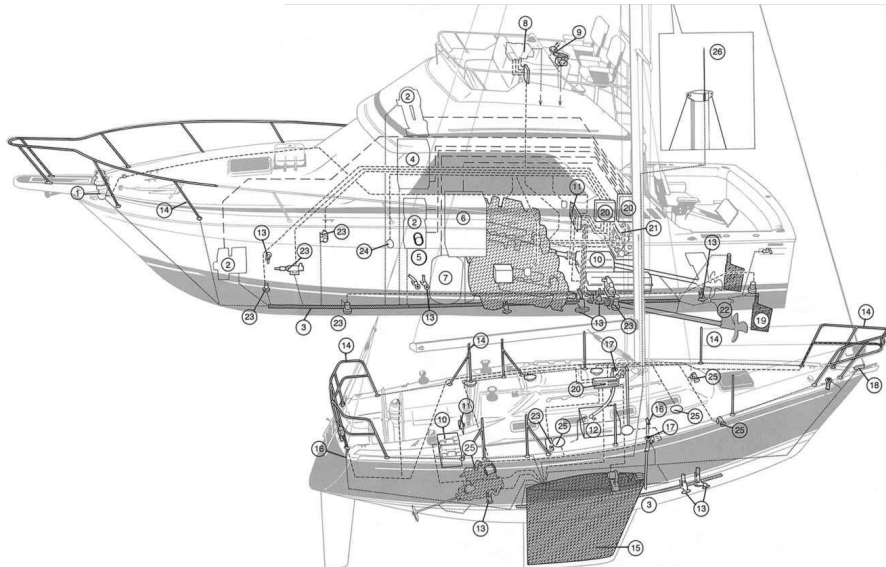
present, the distributed power system is working and the fault is either in the cabling to the load or in the load itself. If there is no output from the node, then the problem is in the distributed power system.

Problems within the system itself are beyond the scope of this book—we are into the realm of troubleshooting electronics rather than electricity (see [Chapter 8](#)). If the system has a 828 remote monitoring capability, the manufacturer will be able to log in and may be able to diagnose, and fix, the problem. I have, with my own Capi2 system, through a combination of Skype and remote manufacturer access, gotten down to the level of testing individual components on the motherboard (which I was unable to repair—I had to fit a replacement).

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CHAPTER 5 Corrosion, Bonding,
Lightning Protection, and
Grounding

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- (2) air conditioner
- (3) bonding strap
- (4) freezer
- (5) air conditioner compressor
- (6) refrigerator
- (7) water heater
- (8) radio and instruments
- (9) steering and engine controls
- (10) batteries
- (11) battery isolation switch
- (12) fuel tanks
- (13) through-hull
- (14) stanchions
- (15) metal keel
- (16) chainplates
- (17) deck fills
- (18) stem fitting

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- (19) metal rudder
- (20) distribution panel
- (21) generator
- (22) struts
- (23) pump
- (24) blower

(25) lights

(26) lightning rod

FIGURE 5-1. Effective bonding and grounding techniques will head off problems with corrosion and electrical interference, not to mention minimize

damage from lightning strikes. (Jim Sollers)

The theme that binds the subjects in this chapter together is the connecting, or grounding, of one conductive material to another, and the potential impact this has in terms of promoting or inhibiting (a) corrosion, (b) damage from lightning, and (c) electrical safety.

Corrosion and grounding are two of the hardest issues to get a handle on in the boating world, not the least because the science is often incomplete, disagreements sometimes arise among the experts, and all kinds of self-anointed “experts” are pushing their own theories.

In this chapter, I am essentially relying on positions developed by the ABYC over many years for two reasons:

1. I believe these positions are well grounded in the available evidence and represent a consensus position.
2. The nature of the standards development process within the ABYC is such that it responds in a measured (although sometimes rather slow) manner to emerging science, and as such, at any given time ABYC standards form a sound basis

for installation decisions on boats.

Corrosion

Corrosion is an ever-present fact of life with boats. The mixing of saltwater and different metals is, in itself, enough to cause galvanic corrosion; the addition of electricity can be a potent catalyst leading to highly destructive stray-current corrosion.

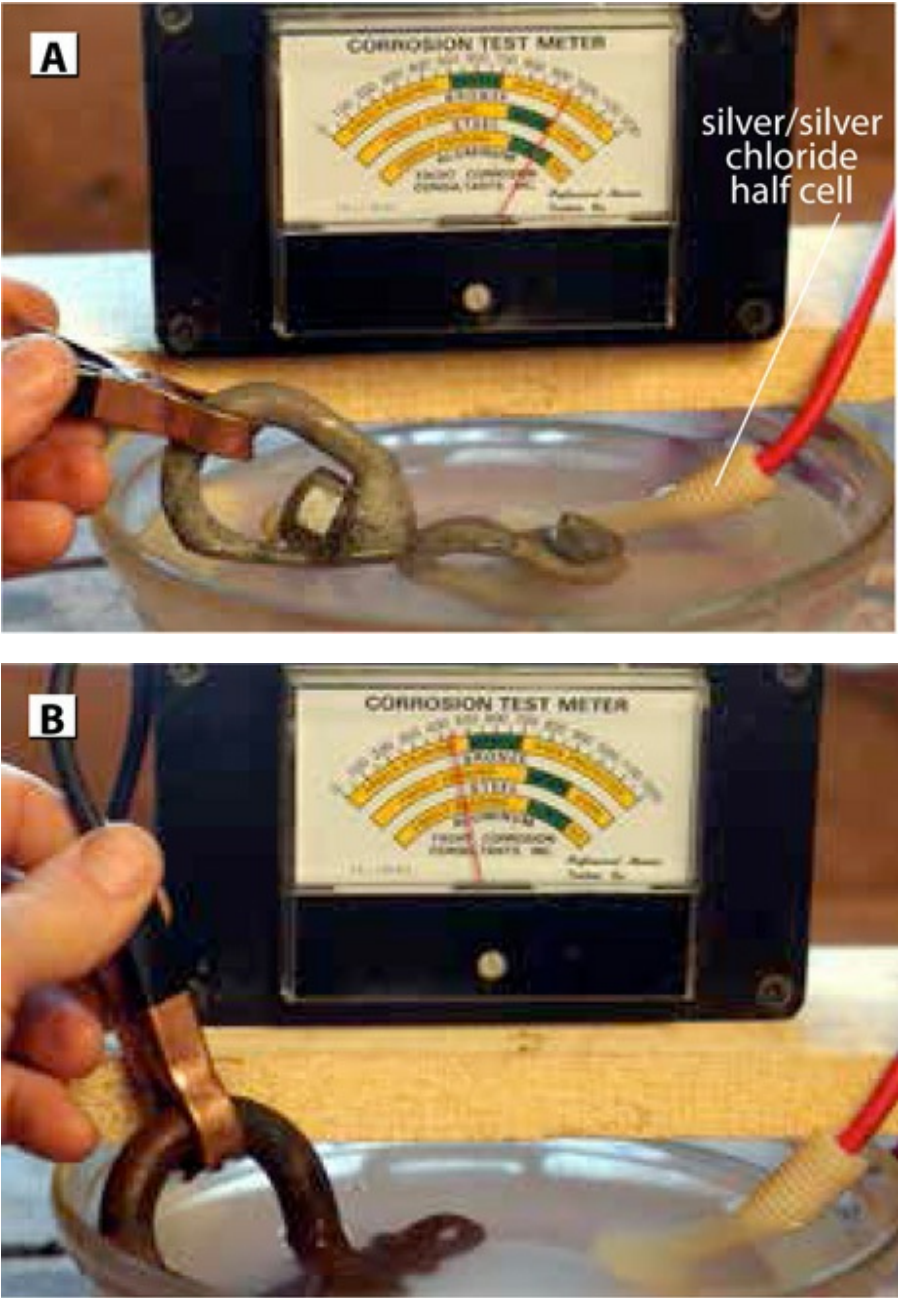
Galvanic Corrosion

It is a “fact of nature” that when immersed in an electrically conductive fluid (an electrolyte), all metals have a specific electrical potential that is measurable as a voltage. It is another “fact of nature” that no two metals have the same electrical potential. As a result, if two different metals are placed in the same electrolyte, their differing electrical potentials will produce a voltage difference, measurable simply by placing the probes of a sensitive voltmeter on the two pieces of metal.

The galvanic series. If we take one piece of metal and put it in an electrolyte, and then one at a time, place a whole series of different metals in the same electrolyte, measuring the voltage difference between the first metal and each of the others, we will be able to construct a table that ranks all the metals in terms of their voltage difference with the first (reference) metal

([Figures 5-2A to 5-2E](#)). It doesn't matter what metal is used as the reference metal—the order of the metals in the table will

come out pretty much the same (there may be some minor variations), although the voltages measured at each test will



vary according to which metal is used as the reference.

FIGURE 5-2A. The natural voltage of a galvanized anchor swivel with respect

to a reference metal (in this case a silver/silver chloride half cell) is here

around 960 millivolts (the voltage of the zinc coating).

FIGURE 5-2B. When the same meter is connected to a shackle that has lost its galvanizing, the voltage reading drops to 440 millivolts.

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FIGURE 5-2C. When connected to a bronze through-hull, the reading drops

to 240 millivolts.

FIGURE 5-2D. When connected to a stainless steel rigging toggle, the reading

drops to 175 millivolts.

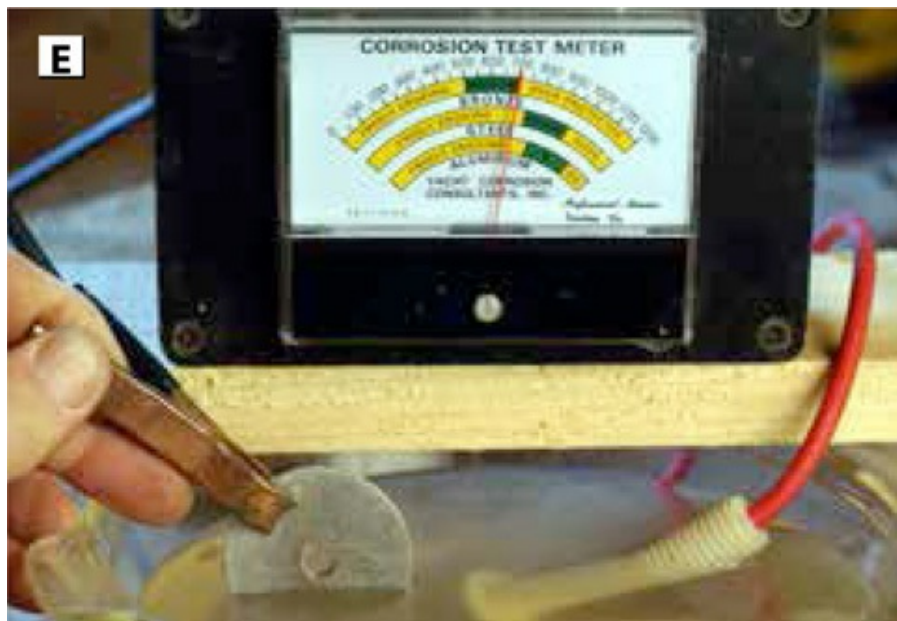
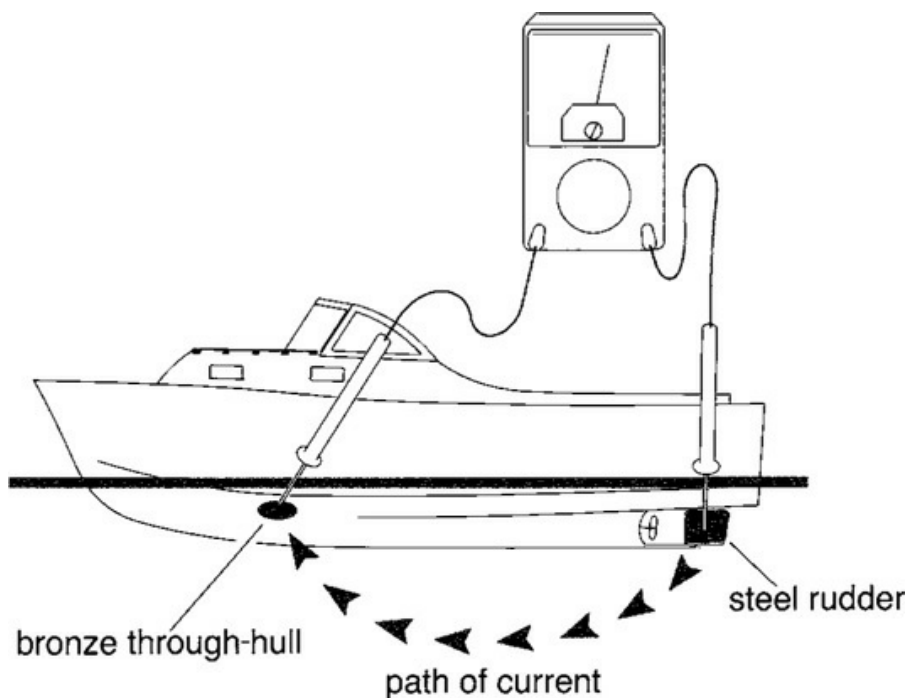


FIGURE 5-2E. When connected to a piece of (marine-grade) aluminum, the reading jumps to 700 millivolts (a little lower than expected, perhaps because of mild oxidation of the surface of the aluminum).

In the marine world, the most commonly used reference electrode is a silver/silver chloride half cell, and the situation of most interest to boatowners is that of metals immersed in moving seawater (the movement resulting from a boat's being underway or from tidal flow at a mooring or anchorage). Taking these as the benchmarks, and further defining moving seawater as being between 50°F/10°C and 80°F/26.7°C and flowing at a rate of 8 to 13 feet per second (approximately 5 to 8 knots), we end up with [Table 5-1](#), the galvanic series table.

TABLE 5-1. Galvanic Series of Metals in Seawater

		Range of Corrosion Potential (relative to silver/ silver chloride half cell; volts)
Metals and Alloys		
	↑	
	Magnesium and Magnesium Alloys	-1.60 to -1.63
	Zinc	-0.98 to -1.03
	Aluminum Alloys	-0.76 to -1.00
	Cadmium	-0.70 to -0.73
	Mild Steel	-0.60 to -0.71
	Wrought Iron	-0.60 to -0.71
	Cast Iron	-0.60 to -0.71
	13% Chromium Stainless Steel, Type 410 (active in still water)	-0.46 to -0.58
	18-8 Stainless Steel, Type 304 (active in still water)	-0.46 to -0.58
	Ni-Resist	-0.46 to -0.58
	18-8, 3% Mo Stainless Steel, Type 316 (active in still water)	-0.43 to -0.54
	78% Ni/13.5% Cr/6% Fe (Inconel) (active in still water)	-0.35 to -0.46
	Aluminum Bronze (92% Cu/8% Al)	-0.31 to -0.42
	Naval Brass (60% Cu/39% Zn)	-0.30 to -0.40
	Yellow Brass (65% Cu/35% Zn)	-0.30 to -0.40
	Red Brass (85% Cu/15% Zn)	-0.30 to -0.40
	Muntz Metal (60% Cu/40% Zn)	-0.30 to -0.40
	Tin	-0.31 to -0.33
	Copper	-0.30 to -0.57
	50-50 Lead/Tin Solder	-0.28 to -0.37
	Admiralty Brass (71% Cu/28% Zn/1% Sn)	-0.28 to -0.36
	Aluminum Brass (76% Cu/22% Zn/2% Al)	-0.28 to -0.36
	Manganese Bronze (58.5% Cu/39% Zn/1% Sn/1% Fe/0.3% Mn)	-0.27 to -0.34
	Silicon Bronze (96% Cu max./0.8% Fe/1.50% Zn/2.0% Si/0.75% Mn/1.60% Sn)	-0.26 to -0.29
	Bronze Composition G (88% Cu/2% Zn/10% Sn)	-0.24 to -0.31
	Bronze Composition M (88% Cu/3% Zn/6.5% Sn/1.5% Pb)	-0.24 to -0.31
Anodic or Least Noble (Active)	13% Chromium Stainless Steel, Type 410 (passive)	-0.26 to -0.35
	90% Cu/10% Ni	-0.21 to -0.28
	75% Cu/20% Ni/5% Zn	-0.19 to -0.25
	Lead	-0.19 to -0.25
	70% Cu/30% Ni	-0.18 to -0.23
	78% Ni/13.5% Cr/6% Fe (Inconel) (passive)	-0.14 to -0.17
	Nickel 200	-0.10 to -0.20
	18-8 Stainless Steel, Type 304 (passive)	-0.05 to -0.10
	70% Ni/30% Cu Monel 400, K-500	-0.04 to -0.14
	18-8, 3% Mo Stainless Steel, Type 316 (passive)	0.00 to -0.10
	Titanium	-0.05 to +0.06
Cathodic or Most Noble (Passive)	Hastelloy C	-0.03 to +0.08
	Platinum	+0.19 to +0.25
	↓ Graphite	+0.20 to +0.30



Galvanic cells. Voltage is akin to pressure in a water system.

If we have two tanks of water at differing pressures and we make a connection between the two tanks, water will flow from the higher-pressure tank to the lower-pressure tank until equilibrium is reached. In much the same way, if we immerse two different metals in an electrolyte, resulting in a voltage difference between them, anytime an electrical connection is made between these two metals, an electrical current, measurable with a sensitive ammeter, will flow through the connection ([Figure 5-3](#)).

FIGURE 5-3. If an ammeter is placed between the rudder and the through-

hull, it will read a small current. (Jim Sollers)

There is a difference, however, between the metals and the water tanks, for no matter how much current flows, the natural potential of the two metals will never equalize (remember, this voltage difference is a characteristic of the metals). It is rather as

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if the lower-pressure water tank has a hole in it, and so the flow of water will not cease until the higher-pressure tank runs out of water. The problem, when it comes to metals, is that this “running out of water” is arrived at through the dissolution of one of the metals involved in the flow of current.

What happens can crudely be described as follows: Given any two metals immersed in an electrolyte, when an electrical connection is made between them, the current flows through the connection from the higher-voltage metal to the lower-voltage metal. The effect of this is to raise the voltage of the lower-voltage metal above its natural potential. In an effort to reestablish equilibrium, the lower-voltage metal discharges a current into the electrolyte. This current flows through the electrolyte to the higher-voltage metal, completing the electrical circuit between the two pieces of metal. Unfortunately the current flowing through the electrolyte is generated by an electrochemical reaction that steadily consumes the lower-voltage metal—a process known as galvanic corrosion (Figure 5-4).

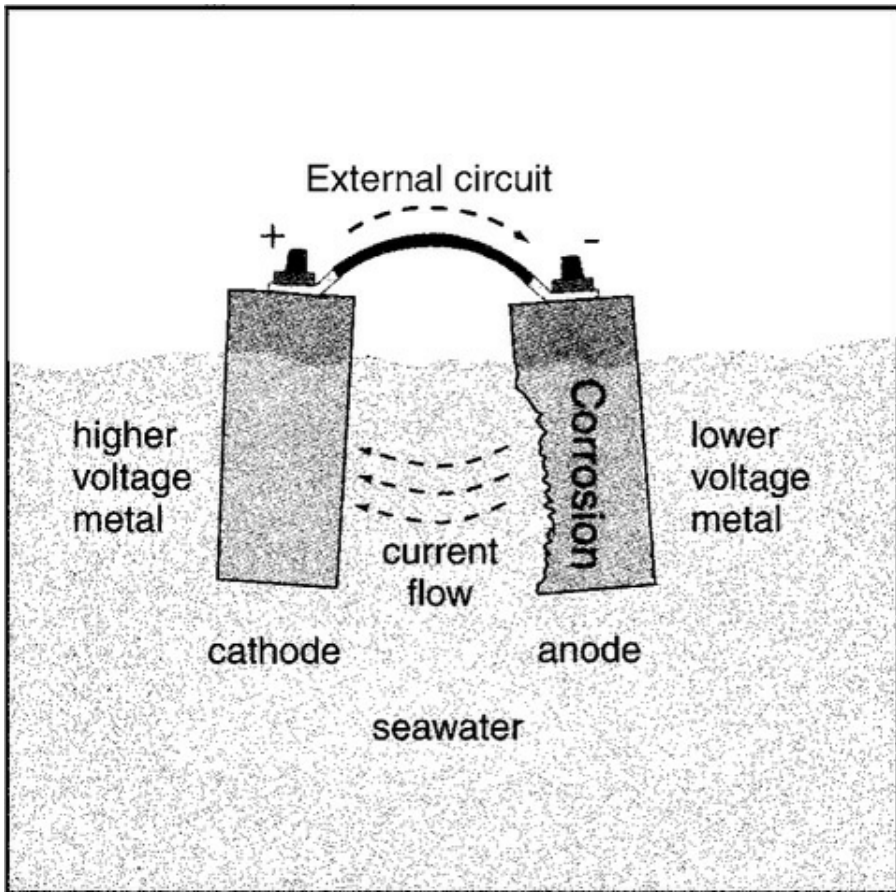


FIGURE 5-4. A simple galvanic cell. (Professional Boatbuilder)

As long as the external circuit remains in place between the two metals, the current from the higher-voltage metal will prevent the lower-voltage metal from reestablishing equilibrium at its natural potential, causing the reaction to continue. We have what is known as a galvanic cell or couple. Eventually the lower-voltage metal will be entirely consumed, while the higher-voltage metal will remain intact. The metal that is feeding the current into the electrolyte is known as the anode; the metal that is receiving the current from the electrolyte and

discharging it into the external circuit is known as the cathode.

The most commonly known galvanic cell is the lowly flashlight battery, which contains two dissimilar metals and an electrolyte, with the cathode forming the positive terminal and the anode forming the negative terminal. When an external circuit is made (for example, through a flashlight bulb), the

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anode is steadily consumed until it is destroyed, at which point the battery is dead.

Since the cathode in a galvanic cell does not dissolve, it is also referred to as the most noble, or passive, metal in this relationship, while the anode is referred to as the least noble, or active, metal. It should be noted that this relationship is entirely relative; depending on its position in the galvanic series table, a metal will be cathodic with respect to metals that have a lower electrical potential but anodic with respect to those with a higher potential.

Galvanic corrosion via the green wire. For a galvanic cell to be formed, it is necessary only to have two different metals immersed in the same electrolyte (body of water) and electrically connected in some way. Corrosion will occur, even if the metals are on different boats. This fact has become abundantly clear in recent decades with the rapid expansion of shore-power-based electrical systems. Many of these pass galvanic currents from one boat to another or to the dockside

down the grounding (green or bare) wire of the AC shore-power cord (refer back to [Chapter 4](#)).

As we saw in [Chapter 4](#), this kind of galvanic couple is easily broken with a galvanic isolator or an isolation transformer,

although all too often one of these devices is not fitted and corrosion occurs, sometimes at a devastating rate. All boats, particularly metal boats, should break the galvanic connection between the boat and the AC grounding wire with either a galvanic isolator or an isolation transformer (with the latter being the preferable option), or else by adopting the European approach of placing an RCD (ELCI) at the boat's shore-power inlet and breaking the AC-to-DC grounding connection on the boat (see [Chapter 4](#), including the important safety reservations of the ABYC concerning the European approach).

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Dezincification, and pitting and crevice corrosion. So far we have considered galvanic cells containing two dissimilar metal objects. But most metallic materials in marine use are alloys—mixtures of more than one metal. And even “pure” metals contain impurities. Add a little saltwater, and many can generate internal galvanic corrosion; a notorious example is screws made of brass, which is an alloy of copper and zinc. In the presence of an electrolyte these two metals, being widely separated on the galvanic scale, can become highly interactive, eating up the zinc in the alloy and leaving a soft, porous, and

worthless fastener (identifiable by a change in color from yellow brass to red copper). In recent years, some boats built in Europe have used inappropriate brass through-hulls, which have created, and will continue to create until they are replaced, a significant risk of potentially catastrophic through-hull failures (see the Core Issues Concerning Brass and Bronze sidebar).

A Potential Boat Sinker

My son, Paul, has a 1975 Cape Dory 28. The boat has a hole at the bottom of the bilge sump that enables the bilge to be drained when the boat is hauled out of the water. A previous owner plugged the hole with an aluminum washer on the inside and outside of the hull held in place by a mild steel bolt and nut. Galvanic interaction between the steel and aluminum ate up the washers. The first time we hauled the



boat, we found the external washer was completely gone. The only thing holding the bolt in the hole and preventing the boat from sinking was a mass of gunge in the base of the bilge (Figure 5-5A)! We replaced the bolt, nut, and washers with bronze.

FIGURE 5-5A. This gunge was plugging a hole in the bilge and keeping

the boat from sinking!

The same boat had mild steel backing plates for the chainplates laminated into the hull layup. Paul removed the fiberglass covering and discovered that, over the years, water had come through the deck fittings and completely corroded the backing plates (Figures 5-5B and 5-5C). It would not have taken

much for the mast to have gone over the side.

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FIGURE 5-5B. Badly corroded mild steel backing plates for chainplates.

FIGURE 5-5C. The backing plates crumbled on contact.

To a certain extent, the prerequisites for the establishment of these internal galvanic cells vary from alloy to alloy. Steel, for example, requires not only an electrolyte but also oxygen.

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However, since oxygen is readily available both in the atmosphere and in dissolved form in seawater, galvanic corrosion (evidenced by rust) is an ever-present possibility. The waterline area on a steel boat is especially vulnerable, for here the hull is constantly wetted in a highly oxygenated atmosphere.

The manner in which aluminum and stainless steel establish internal galvanic cells is somewhat different from steel. First of all, whereas very little difference exists in the rate of rusting of one grade of steel as compared to another, marked differences exist in the susceptibility to corrosion of different grades of both aluminum and stainless steel. Consequently, it is absolutely essential to use marine-grade alloys in boat construction and also for fasteners and hardware. Second, in contrast to steel, the presence of oxygen slows the corrosion process of both aluminum and stainless steel through the development of an inert oxide film. When oxygen is removed, this oxide skin breaks down. If an electrolyte is then added, corrosion is likely to be rampant.

Steel. Untreated steel is particularly susceptible to corrosion. It often comes from the foundry with a coating of mill scale, which has a potential about 0.3 volt above that of regular steel. In the presence of an electrolyte and oxygen, a galvanic cell is established between the underlying plate and the scale; the plate is the anode, and pitting will occur until the scale loosens and falls off. Once the mill scale is gone, impurities in the steel itself will ensure that the process of galvanic interaction (rusting) continues.

Aluminum. Corrosion is a serious problem with aluminum alloys because of their active position in the galvanic series table

—they are anodic with respect to almost all other metals used in

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boatbuilding. In the presence of moisture, galvanic corrosion can also occur between the base metal and the weld metal in welded tanks.

Pitting corrosion on aluminum alloys is a localized phenomenon that occurs when the passive oxide film breaks down in small areas, allowing the areas to become active.

Crevice corrosion occurs when there is contact between the aluminum and some other material (e.g., the support structure for a tank) such that water can enter the space between the two but not circulate freely. The oxygen within the crevice area is

consumed, the passive oxide film on the aluminum breaks

down, and corrosion commences (Figures 5-6A and 5-6B). With both pitting and crevice corrosion, the corrosion will continue

as long as moisture is present.

FIGURE 5-6A. Corroded aluminum tanks built into a relatively new boat; the

cabin sole had to be cut out to access them...



FIGURE 5-6B. ... and the tanks cut up to get them out.

Stainless steel. Oxidized stainless steel is called passivated and is one of the more corrosion-resistant alloys available for

marine use (refer back to [Table 5-1](#)). However without the oxide layer, stainless steel becomes active, making it vulnerable to

localized attack. Active areas of stainless steel frequently evidence themselves by rust stains on surrounding surfaces.

Since oxygen is readily available in the atmosphere and in

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seawater, there is little risk of corrosion in most circumstances, but if stainless steel is used in an area where stagnant water can

collect, sooner or later its passivity will break down, and it will

become active (normally in isolated pinholes and crevices) and

will begin to “feed” on itself ([Figures 5-7A, 5-7B, and 5-7C](#)), just as the copper in a brass screw feeds on the zinc. The active area

is the anode; the passive area is the cathode. In such localized

instances of corrosion, the surrounding passive stainless steel

forms a large cathodic area in relation to the small anodic

pinhole or crevice, resulting in rapid corrosion of up to $\frac{1}{4}$ inch

(6 mm) per year (see the [Is Stainless Steel Really Stainless?](#)

sidebar).

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A



FIGURE 5-7A. Crevice corrosion on a stainless steel propeller shaft caused by

stagnant water with low oxygen content in the stern tube.



FIGURE 5-7B. A failed stainless steel shaft on a bronze-bodied valve.

FIGURE 5-7C. The stainless steel ball valve is also substantially pitted.

It is important to note that the stainless steel alloys that are more corrosion resistant are only more resistant to the initiation of corrosion. If the protective (passivated) layer breaks down and the alloy becomes active, corrosion will continue at a similar rate to alloys that are less corrosion resistant.

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Preventing galvanic corrosion. What we have seen so far is that for galvanic corrosion to occur, three preconditions must be met:

1. There must either be two dissimilar metals or dissimilarities within one piece of metal.
2. The dissimilar metals must be in contact with an electrolyte (an electrically conductive fluid).
3. There must be an electrical connection between the metals (other than the path provided by the electrolyte; [Figures 5-11A](#) and [5-11B](#)).

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FIGURES 5-11A AND 5-11B. A steel shackle once again. Note that as long as it

is immersed, it develops a voltage potential, but the second it is taken out of

the water, the circuit is broken and with it the corrosion potential.

Core Issues Concerning Brass and Bronze

As noted in the text, in recent years some European builders have used inappropriate brass fittings below the waterline for through-hull fittings, seacocks (valves), and the tail pieces on

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seacocks (to which hoses attach). The underlying problem has been created by the European ISO boatbuilding standards, which only require these fittings to remain in a serviceable state for 5 years! Given the addition of any corrosion-enhancing factors, a fitting that passes the 5-year test in a laboratory or controlled environment can fail in as little as a few months (and plenty have failed, or been close to failure, in just a year or two—[Figures 5-8A](#) and [5-8B](#)).

FIGURE 5-8A. A two-year-old brass through-hull fitting close to failure.

FIGURE 5-8B. The fitting easily broke apart.

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When molten copper and zinc are alloyed to make brass, up to 37% zinc content can dissolve into the alloy, hardening into a uniform composition in which the two metals are

completely mixed down to the atomic level. This is known as the alpha phase. Once you get above 37% zinc content, there is no longer a uniform distribution of the zinc in the alloy. The higher zinc content is known as the beta phase. These higher-zinc-content brasses are known as alpha-beta or duplex brasses. They are far more susceptible to dezincification—i.e., anything over a 37% zinc content is completely inappropriate for marine use (some brasses go as high as 42% zinc). The fittings retain their outward appearance and shape while becoming increasingly porous and brittle until a relatively light shock can break them off. Zinc levels below 37% are still no guarantee of corrosion resistance—only alloys with less than 15% zinc are considered immune to dezincification. Above 15% zinc, the addition of around 1% tin to alpha brasses can result in a relatively corrosion-resistant alloy such as admiralty and naval brass (both originally developed for seawater service). The corrosion resistance can be additionally increased through adding trace amounts of arsenic or antimony. Up to 4% lead is also often added to the mix as this makes the brass easier to machine, although the lead content has been reducing in recent years as a result of ever tougher drinking water standards, notably in Europe and California (the lead can leach out).

In Europe, there is a designation of alpha brass known as DZR brass (dezincification resistant brass), which is considered by many to be acceptable for through-hulls,

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seacocks, and tail pipes. An English journal gives the composition of DZR CZ132 as 62% copper, 35.2% zinc, 2% lead, and 0.1% arsenic. It looks identical to other brasses and can only be recognized by the labeling on packaging or by being stamped “DZR” (which may be followed by the letters “CR” for Corrosion Resistant), or by a label that shows compliance with European standard CW602N (or EU CuZn36Pb2As in the older naming system). Note that the common CW617N is ordinary brass, so the letters “CW” do not indicate DZR without the number “602N.” Even with the DZR brasses, improper manufacturing processes, particularly in the control of cooling rates and annealing temperatures, can result in beta phase brass, reducing corrosion resistance. There are, unfortunately, a plethora of other European and individual European country standards that may also be used to describe brass alloys. For example, in the case of my own boat, the brass is alloyed according to the EN 1982:2008 standard with a designation of CB751S-T. After I secured the relevant data and manufacturing certificates from the boat-builder, it took quite a bit of Internet research to establish

that this alloy is, in fact, classified as DZR.

Without a specific DZR or CR stamp or label on an installed brass seacock, and a similar stamp or label on any tailpiece, you cannot know whether or not they are DZR (except to say they probably are not DZR!). You cannot, in any case, see the through-hull with the boat in the water, and it is unlikely to be stamped DZR even if it is DZR. It is possible to get some sense of the base metal by hanging a silver/silver chloride half cell over the side of the boat in the water, connecting it to one side of a multimeter in its DC

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millivolts mode, and connecting the other meter probe to the seacock (the exterior of the seacock must be immersed in the seawater for this test to work). The resulting voltage reading

can be correlated with the galvanic series table (Table 5-1) to get a sense of the composition of the metal (Figures 5-8C and

5-8D—note that the voltage reading is positive whereas the galvanic series table shows it as negative; reversing the meter probes will result in the correct negative reading although in practice it doesn't matter which way around the leads go).

The same approach can be used with new metal fittings before installing them in the boat by immersing the silver/silver chloride half cell and the fitting in a container of saltwater (Figure 5-8E). The next time the boat is hauled, scrape and clean the external flange of any questionable through-hull and check for pink spots or pitting. If found, replace it.

FIGURE 5-8C. The red meter lead (lower part of the photo) is connected

to a silver/silver chloride half cell, which is hanging over the side of the

boat in the water; the 0.287-volt reading indicates some form of bronze.



FIGURE 5-8D. The 0.446-volt reading from this through-hull suggests some form of stainless steel, although it may in fact be plated brass; either

way, it may not be suitable for below-the-waterline use.

FIGURE 5-8E. Checking the metal shell of a new rubber Cutless bearing

by immersing it and a silver/silver chloride half cell in saltwater; the 0.241-

volt reading indicates some form of bronze.

If you don't know for sure that a fitting is DZR, it is suspect. A large number of plated brass non-DZR fittings (they have a silver color) have also been used on European boats. At the end of the day, even DZR fittings are typically manufactured not for marine applications specifically but for plumbing in other applications. Given the widespread

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availability of both quality bronze fittings (silicon bronze is recommended) and appropriate noncorrosive plastic fittings (notably Marelon), there is no reason to use any brass fittings in underwater applications. They should be avoided.

As with brass, there are many different bronze alloys with mostly the same constituents as brass (copper, zinc, tin, lead, and various trace elements) but in different proportions.

Silicon bronze (96% copper, 3% silicon, 1% manganese), phosphor bronze (92–96% copper, 4–8% tin), aluminum bronze (88–95% copper, 5–12% aluminum, depending on the alloy), and gunmetal (85–88% copper, 2–11% tin, 1–15% zinc, and up to 5% lead, with the higher zinc content alloy also known as red brass) are all corrosion resistant. But then we have commercial bronze (10% zinc), manganese bronze (up to 40% zinc), and architectural bronze (40% zinc), which are

not suitable for below-the-waterline use. As with the brasses, it is important to read the small print.

Note that seacocks (valves), through-hulls (the threaded component that holds the seacock in a hull), and tailpieces are often bought, or supplied, separately. If metal, it is essential to check that all are made of the same appropriately corrosion-resistant material in order to minimize the chances of galvanic interaction between them. It is not uncommon to see ordinary brass tailpieces screwed into DZR or bronze seacocks, with the through-hull being an unknown material (Figure 5-8F). A failure of any of these components will result in a potentially catastrophic leak (see Chapter 12 for additional details on through-hull and seacock design and installation).

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FIGURE 5-8F. The through-hull and tailpiece on the valve are a

different

color than the valve, indicating different metals, which is an invitation to

galvanic corrosion.

Although you may not like the idea for fear something might break, during a haulout it is worthwhile putting an aggressive side load on all such fittings and seeing if you can open up any cracks or break them off. If properly installed according to the ABYC standards, they should be able to withstand a minimum load of 500 pounds (227 kilograms) applied from any direction (see [Chapter 12](#)). If there are any weaknesses, it is better to find them on dry land rather than in the water!

Is Stainless Steel Really Stainless?

When first discovered in 1913, stainless steel was heralded as a wonder metal, and in many ways it is. However, after a century and hundreds of millions of dollars of research, it is clear that it has very definite limitations, particularly in the marine environment.

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There are more than 500 different grades of stainless steel, all of which get their stainless quality by alloying chromium with iron (steel). In the presence of oxygen, the chromium forms a relatively inert skin that is highly resistant to corrosion—stainless steel; this oxidized skin is said to be

passivated. The minimum percentage of chromium required in the alloy to create this condition is around 12%, with higher levels providing greater corrosion resistance.

Typically, up to 20% chromium is used for better grades of stainless steel.

In addition to chromium, nickel is sometimes added to the mix, which further enhances corrosion resistance. Stainless steels without nickel or with very low levels of nickel fall into two broad categories known as ferritic and martensitic; those with higher levels of nickel fall into a category known as austenitic ([Figure 5-9A](#)). Duplex stainless steels are a combination of austenitic and ferritic.

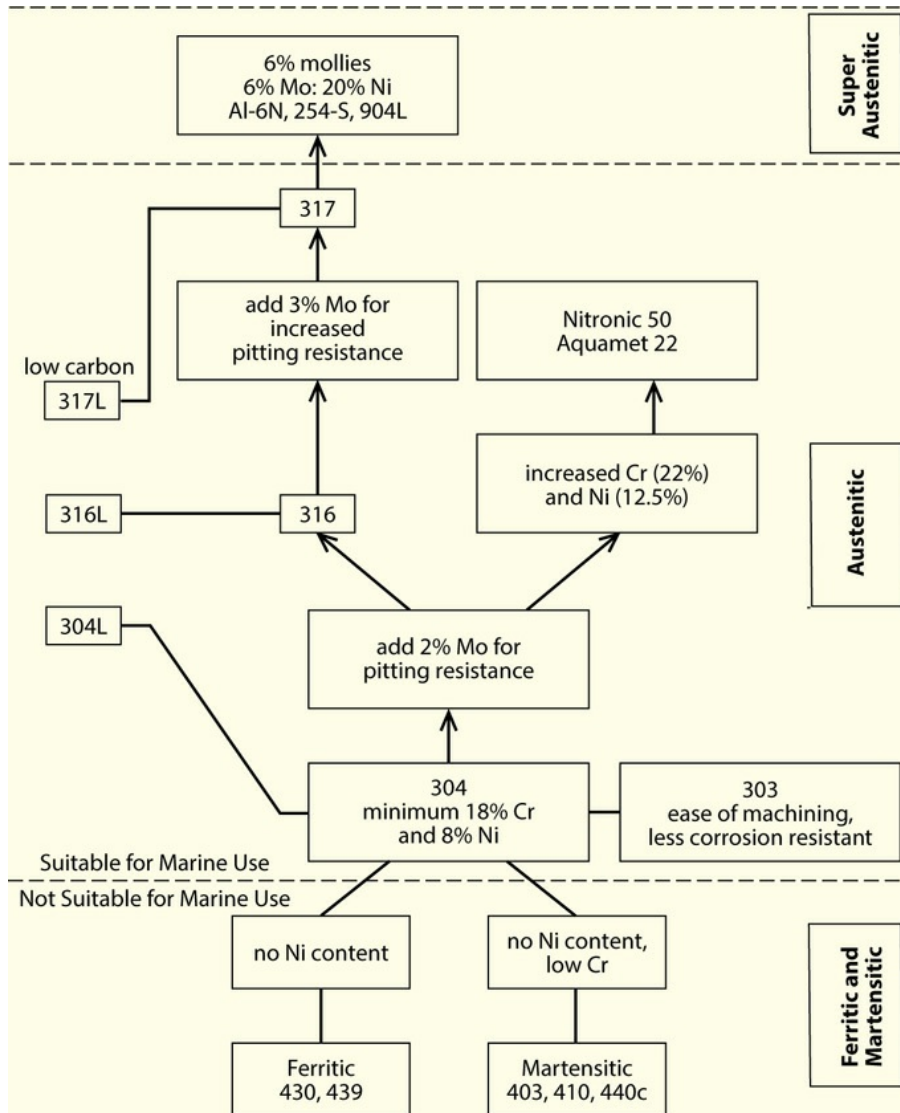


FIGURE 5-9A. Common grades of stainless steel found in the marine world.

Ferritic and martensitic stainless steels are not suitable for marine use. Rather conveniently, they are easily identifiable since they are magnetic (Figure 5-9B), whereas austenitic stainless steels are nonmagnetic or have very low levels of



magnetism. All too often ferritic or martensitic fasteners are found on boats—notably the screws on many “all-stainless” hose clamps—steadily rusting away. If the screw is undone a turn or two, the band will be seriously corroded where it has been in contact with the screw (Figure 5-9C). For marine use, boatowners should use hose clamps stamped “all 300 stainless steel”—see below—or clamps that come from a manufacturer who uses nothing but austenitic stainless steel (Figures 5-9D and 5-9E), such as AWAB clamps made by ABA Group.

FIGURE 5-9B. An “all-stainless” hose clamp with a screw of an inferior (magnetic) corrosion-prone grade of stainless.



FIGURE 5-9C. A perfectly good-looking “all-stainless” hose clamp, which, when the screw was backed off a turn or two, revealed considerable corrosion inside the screw housing, caused by using an inferior grade of stainless steel for the screw.

FIGURE 5-9D. Another perfectly good looking “all stainless” hose clamp in

which localized corrosion inside the screw housing has caused the band to

partially fracture.

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FIGURE 5-9E. A good-quality all-stainless hose clamp using a 300-grade

corrosion-resistant screw.

Different alloys of stainless steel are given an identification number. The ferritic and martensitic steels fall in the 400 series (with individual numbers between 400 and 450); the austenitic steels are mostly 300 series, although a few are 200 series. Of the austenitic stainless steels, 304 (sometimes called A2 in Europe) is widely used in the marine field for fasteners, stainless steel fittings, propeller shafts, rigging, and so on. It is sometimes also known as 18-8 since it has 18% chromium

and 8% nickel in its mix.

Despite its widespread use, 304 is not the best of the austenitic stainless steels. Higher corrosion resistance is found (in ascending order of resistance) with:

- 316 (sometimes called A4 in Europe), which has a higher nickel content (10–14%) than 304, and 2% added molybdenum, which further enhances its corrosion resistance.
- 317 (1% more molybdenum than 316, with even better corrosion resistance).
- More specialized alloys, such as Nitronic 50, also called Aquamet 22 and Aqualoy 22, which has 21–22% chromium, 12–13% nickel, 4–5% manganese, and 2% molybdenum (note that the Aquamet and Aqualoy names are used with other alloys that are less corrosion resistant, such as Aquamet 17 and Aqualoy 17, so it is important to check for the “22” designation).
- The “super austenitic” alloys containing 6–7% molybdenum (nicknamed the “6% mollies”), 20–22% chromium, and 18–25% nickel.

In the old days of metal alloying, the processes could not be controlled as precisely as they can be today. As a result, manufacturers tended to err toward the high end of the

chromium, nickel, and molybdenum percentages that were needed to ensure compliance with a given alloy. It is ironic that with today's more precisely controlled processes, metals can be accurately alloyed to the lower end of the prescribed limits, with the result that today's 317 may be no more corrosion resistant than yesterday's 316.

A useful indicator of corrosion resistance is given by the pitting resistance equivalent number (PREN), which is derived from the formula $PREN = \%Cr + (3.3 \times \%Mo) + (16 \times \%N)$ where Cr = Chromium, Mo = Molybdenum and N = Nitrogen. The higher the PREN, the greater the resistance to pitting corrosion (and, almost always, crevice corrosion). The PREN for 304 is 19; for 316 is 24; and for the Nitronic 50 and similar alloys is 34.

Finally, it should be noted that when many stainless steels

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are welded, the differential heating of the metal in the area of the weld causes the chromium to combine with carbon in the steel, removing the chromium from its passivating film-forming role. These areas become anodic with respect to the rest of the stainless steel, leading to galvanic corrosion called weld decay or intergranular corrosion. This is particularly noticeable around welds on many stainless steel fuel and water tanks, and leaks soon develop. On small welded pieces, intergranular corrosion can be avoided by heating the entire

piece after welding to around 2,000°F/600°C and then rapidly cooling it. For larger structures where this is not practical, a low-carbon-content stainless steel should be used for all welded structures, identified by the letter “L” after its number (e.g., 304L or preferably 316L). This is particularly important for all-stainless steel tanks (for more on tanks, see [Chapter 12](#)). Even with low carbon stainless steel, specialized knowledge and welding procedures are necessary to prevent future problems. In particular, welding rods should have a higher chromium and nickel content than the stainless steel being welded (for example, 308, which has 20% chromium and 11% nickel). Stainless welding, especially for marine uses, should only be done by experienced welders familiar with the application.

Common Locations for Stainless Steel

Corrosion

As noted in the text, the corrosion resistance of stainless steels is dependent upon the integrity of the oxide layer

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formed by the chromium. There are several ways the integrity of this layer can be breached:

1. Microscopic, water-retaining cracks or scratches on the surface of the metal can lead to crevice corrosion.
2. In the presence of an electrolyte, microscopic impurities on

the surface of the metal will likely result in the formation of a galvanic cell, causing pitting.

3. Anytime an oxygen deficiency at the surface of the metal leads to the oxide layer breaking down, and an electrolyte is present, corrosion is pretty well guaranteed. Locations in which this situation commonly occurs are:

- Any area with stagnant water, such as between a propeller shaft and a propeller, in the threads under the propeller nut, around the keyway, where the rubber sleeve of a Cutless bearing is in contact with the shaft, under barnacles, and under monofilament fishing line if it gets wrapped around a propeller shaft. In all instances, problems are reduced by frequent boat use since this provides a regular supply of freshly oxygenated water.
- Any damp areas where stainless steel fasteners are deprived of oxygen, such as wooden-boat plank fastenings that are below the waterline (therefore, bronze or galvanized steel screws should always be used). Note that if a boat is moored in a protected harbor or in a canal where there is little or no current, it is a good idea to move the boat at least once a week to ensure that a fresh supply of oxygen-laden water comes in contact with any underwater stainless steel hardware.

- Under the nylon insert in Nylok nuts.

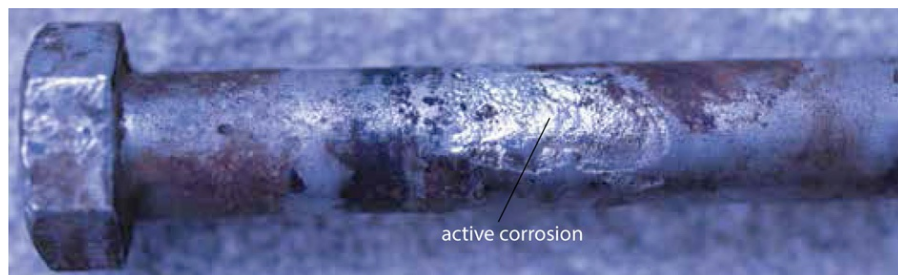
Sailboats are vulnerable in a number of additional locations:

- Inside the lower terminals of swaged-on rigging fittings, which tend to collect water, and inside barrel-type turnbuckles. In both instances, corrosion is invisible, and the first sign of trouble is likely to be a rigging failure.
- Inside centerboard trunks—particularly around hinge pins and the attachment points of lifting cables—where water is stagnant and oxygen levels are depleted.
- Wherever stainless steel fasteners pass through the hull, deck, or spreaders. If any moisture becomes trapped in the hole, the moisture will eventually become deoxygenated, causing the stainless to turn active, often with no external evidence. (Through-deck chainplates are particularly vulnerable since the flexing of the rig almost always breaks down any caulking seal, allowing moisture to penetrate—see [Figure 5-10](#).)

Besides using 316 stainless steel or some other specialized alloy, you can enhance corrosion resistance by polishing the surface of the metal (either electrochemically or mechanically) and by ensuring that if a fastener must be used in an area where moisture may penetrate, the fastener is properly bedded in a completely waterproof sealant (3M 5200, for example, but not silicone, which is minutely

porous). Even so, stainless steel, despite its popularity, is not the best choice in many instances for the applications in which it is commonly used.

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Note that even where pitting and crevice corrosion are not a problem, austenitic stainless steels in certain environments are subject to stress corrosion cracking and corrosion fatigue, both of which occur at the microscopic level, making problems almost impossible to detect until a sudden failure occurs.

FIGURE 5-10. A chainplate bolt that showed no external evidence of corrosion. The shiny parts are especially active.

If these three preconditions are met, a galvanic cell will form in which one metal (the anode) will corrode while the other (the cathode) will be unharmed.

The rate of current flow in a galvanic cell, and therefore the rate at which the anodic metal dissolves, depends on a number of factors, the most important of which are:

1. The voltage difference between the two metals; in principle, the greater the difference, the more the potential for

corrosion. Anytime the voltage difference, as shown in Table 5-1, exceeds 0.25 volt (250 mV), corrosion is pretty well

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certain.

2. The relative exposed surface areas of the two metals—the area effect. A large cathodic area (a bronze rudder, for example) connected to a small anodic area (a steel heel bearing) will soon destroy the anode, whereas a large anode (a steel rudder) in relation to a small cathode (a bronze heel bearing) will corrode slowly.

3. A process known as polarization. When two metals form a galvanic cell, they are initially quite reactive, but soon some of the byproducts of that reaction (various salts and oxides of the metals) insulate the surface of one or the other metal, reducing the rate of reaction and thus of corrosion. The effect of polarization varies markedly from one metal to another and according to such factors as whether the water is moving or not (moving water tends to flush the salts and oxides away, keeping the reaction going) and how much oxygen the water contains.

4. The conductivity of the electrolyte. Saltwater is relatively conductive, whereas freshwater often is not (it depends on the level of dissolved salts and minerals, which is highly variable from one lake or river to another).

Knowing these facts, many times it is possible to build a boat and install equipment in such a way that one or more of the three preconditions for galvanic corrosion is not present, in which case such corrosion simply will not occur. If prevention is not entirely possible, a grasp of the factors determining the rate of corrosion can be used to implement measures that slow corrosion to “acceptable” levels. Either way, key considerations are:

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Use the right metals. Use marine-grade alloys and be sure to use them in the appropriate applications. For example, use only austenitic stainless steels, and if stress corrosion cracking or corrosion fatigue is possible, substitute bronze, Monel, or titanium.

Don’t mix underwater metals. By not mixing underwater metals, you minimize the differences between the voltages of the various metals in the boat, thus minimizing the potential for corrosion.

In metal boatbuilding, whatever grade of steel or aluminum is used for the hull plating also should be used in the hull reinforcement, as well as for deck stringers, pipe stubs, and any other metal fixtures in physical contact with the hull. On all other boats, anytime two pieces of metal are likely to be in contact with the same body of water (even if this is nothing

more than a few drops of saltwater caught in the head or

threads of a fastener), the same metals should be used.

If the mixing of metals is necessary, use [Table 5-1](#) to ensure that the metals are galvanically close to one another. However,

this table is not in itself an infallible guide, since it does not take

polarization effects into account. For example, if we need to

fasten an aluminum cleat with something stronger than an

aluminum fastener, looking at the table we see that all the

bronzes and brasses are galvanically closer to aluminum than

passivated stainless steel, and so we might be tempted to select

a bronze fastener. However, both aluminum and stainless steel

develop inert oxide films that, in the absence of other disturbing

influences, reduce galvanic interaction to a minimum, whereas

in the presence of moisture, any copper-based fastener (bronze

and brass) will continually break down the protective film on

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the aluminum, causing extensive corrosion. (The copper “plates

out” on the aluminum, creating very active galvanic cells with

greatly accelerated corrosion. A variation of this can occur if a

raw-water strainer with a brass screen is used on an aluminum

engine, allowing copper from the screen to plate out in the

engine.)

Cleaning Up Cosmetic Corrosion

Corroding stainless steel fasteners and hardware will

frequently create unsightly rust spots on the hardware and

leave stains on neighboring surfaces. These should not be ignored as they may be symptomatic of pitting or crevice corrosion that may be doing structural damage. You can clean the stains by treating them with diluted oxalic or phosphoric acid. Depending on the strength of the solution, phosphoric acid seems to work faster. (One brand widely available at paint, hardware, and auto stores that is quite

powerful is Jasco Metal Etch; read the manufacturer's instructions before using it. Davis Fiberglass Stain Remover, which is available from marine chandleries, also works well.) Apply the acid solution with a stiff bristle brush (for small areas, I use a toothbrush), or in the case of severe staining, with a stainless steel brush or bronze wool, as long as it will not scratch the surface being cleaned. (Never use steel wool because it will leave tiny flecks of steel that subsequently rust.) Brush until the stain disappears and then flush thoroughly with fresh water. Polishing the stainless now will slow future corrosion.

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You can treat aluminum corrosion with the same acid etch. First, however, you should scrape, brush, and sand down to clear metal. The acid will clean the exposed metal surface. Then rinse off the acid with water. If you plan to paint the surface, it is important that the water run off in an even sheet and not bead up. Beading indicates surface contamination with grease, which means you will need to do additional cleaning and etching. As soon as the surface has fully dried, prime it with a two-part epoxy primer such as Awlgrip 545, finishing off with either a topcoat of two-part linear polyurethane (such as Awlgrip); a two-part epoxy paint (noting, however, that these tend to lose their gloss over

time); or a good-quality one-part polyurethane or exterior enamel.

Consequently, copper alloys should never be used in combination with aluminum; passivated stainless steel or Monel is normally the appropriate choice for fasteners.

Minimize any area effects. You can minimize area effects by ensuring that all fasteners and all metals used for welding are at least as noble as, and perhaps a little more noble than, the metals they are fastening. This will create a small cathodic area in relation to a large anodic mass, protecting the fastener or weld from corrosion while generating very little corrosion in the anode.

Keep electrolytes away from metal surfaces. Avoid structural elements that will form pockets of trapped dirt and moisture, and use proper coatings and sealants. Without an electrolyte in contact with metal, galvanic corrosion cannot occur.

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In order to keep moisture away from metal surfaces, take care in the placement of frames, stringers, and floors in metal boats and provide limber holes for drainage. Discontinuous welding, particularly on box-section frames, is an invitation to trouble. Ventilation to eliminate condensation is especially important. Beyond these measures, there are numerous modern coatings

that create a surface impervious to moisture. In all cases such coatings have to be planned for at the design stage, both to ensure adequate surface preparation of the underlying metal, particularly in inaccessible areas on the interior of the hull, and also to eliminate sharp or rough edges that will result in thin coats of paint being easily breached.

Steel can be given a substantial amount of extra protection with a coating of zinc—galvanizing—prior to painting. Since zinc is more anodic than steel, anytime the paint layer is damaged, allowing moisture access to the metal and so establishing a localized galvanic cell, the zinc will corrode, protecting the steel and in fact plating out on the steel to “heal” the scratch. Proper coatings are not so important with aluminum (which will develop its own relatively inert oxide skin) or many bronze fittings (which are naturally resistant to corrosion; however, note that manganese bronze, unlike other bronzes, has a high percentage of zinc and as a result is susceptible to dezincification—it should more properly be called a brass). Stainless steel should not be painted since the exclusion of oxygen from the surface of the metal may cause its protective oxide film to break down.

A word of caution must be given at this point: Painting a cathodic metal to isolate it from galvanic activity will always help to slow or stop corrosion at an interconnected anodic

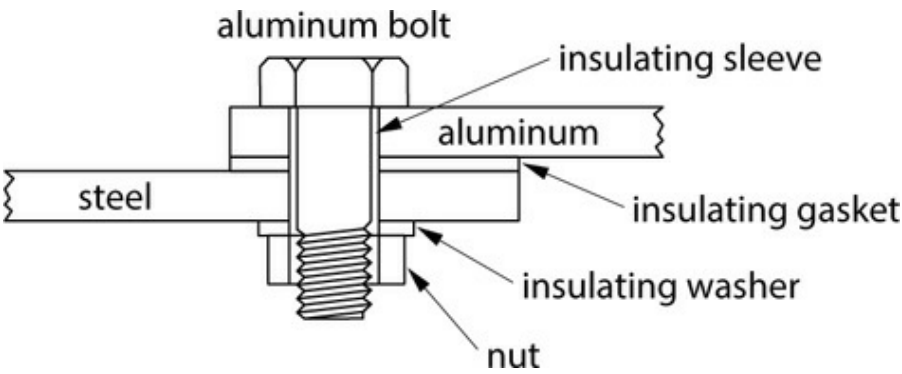
metal since the paint reduces the exposed cathodic area, which in turn reduces the level of galvanic current generated at the anode. But when an anodic metal is painted, if there is a galvanic connection to any unprotected cathodic surface, the galvanic current will be concentrated at any flaws in the paint job on the anode (scratches or pinholes, for example). We now have a very unfavorable area effect—a relatively large cathodic area drawing current from a very small anodic area—which may well cause severe localized pitting of the anode. The resulting damage is frequently more harmful than would have been the case with modest corrosion over the entire surface of the anode. Thus it is sometimes better to leave an anodic surface unpainted, allowing it to suffer mild generalized corrosion, rather than to risk this concentrated corrosion.

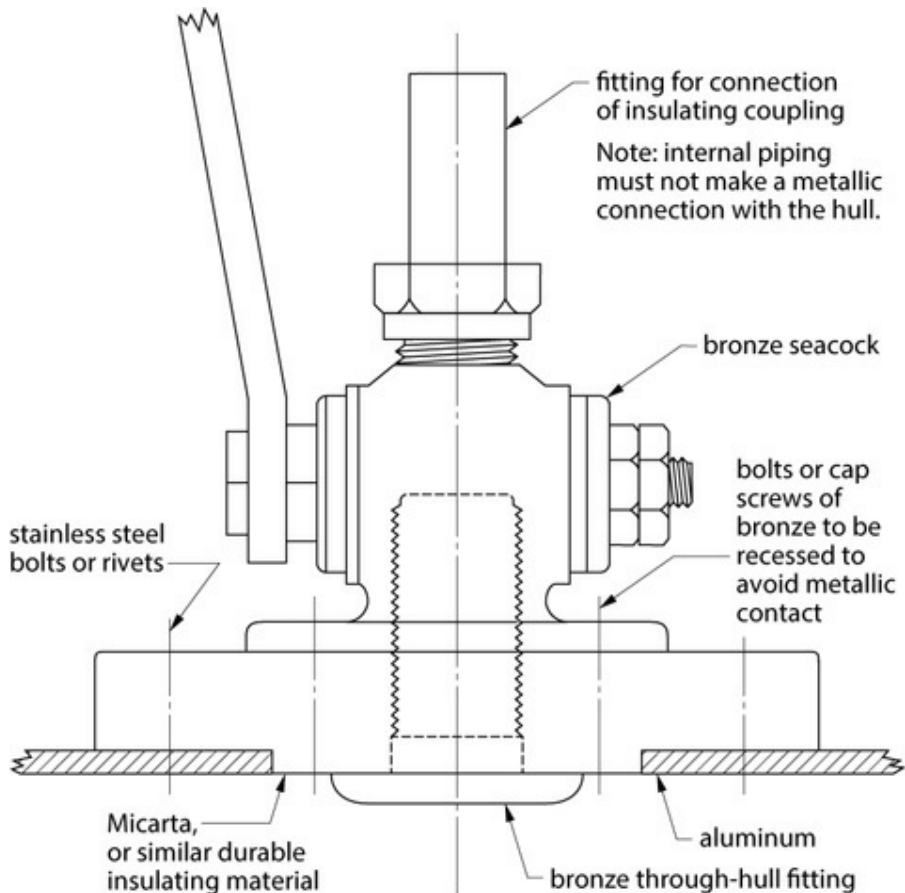
Electrically isolate individual pieces of metal. Electrical isolation will break any potential galvanic circuits between individual pieces of metal. Besides isolation from an electrolyte, in many cases a surface coating will also provide a fair measure of electrical insulation (depending on the type of paint).

However, when two metal objects are fastened together, minor projections on one or the other surface are likely to cut through the paint job to make a connection, so it's best to use additional insulating materials. These may include some form of grease,

thread compound, or caulking around a fastener (zinc pastes, proprietary products such as Lubriplate, Tef-Gel, Duralac, and Lanocote, or compounds such as 3M 5200; a gasket of neoprene or PVC with an insulating sleeve around any bolt and an insulating washer under its nut; or a rugged, nonconductive insert fitted to the hull of a metal boat to which a through-hull is mounted (Figures 5-12A, and 5-12B). It is an ABYC

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requirement that any galvanically incompatible below-the-waterline fitting be insulated from a metal hull.

FIGURE 5-12A. The use of insulating washers and sleeves to electrically

isolate dissimilar metals that are fastened together.

FIGURE 5-12B. The use of a rugged, electrically nonconductive insert to

isolate a bronze seacock from a metal hull. (ABYC)

Note that carbon, which is increasingly used in hulls, decks, and masts, is a very noble material that is cathodic with respect to almost all metals found on boats. It is important to

electrically isolate all metallic hardware from any carbon structures.

Above and beyond these various measures, further corrosion protection can be provided cathodically, either via a bonding system or with an impressed current system (see the Bonding and Cathodic Protection section below).

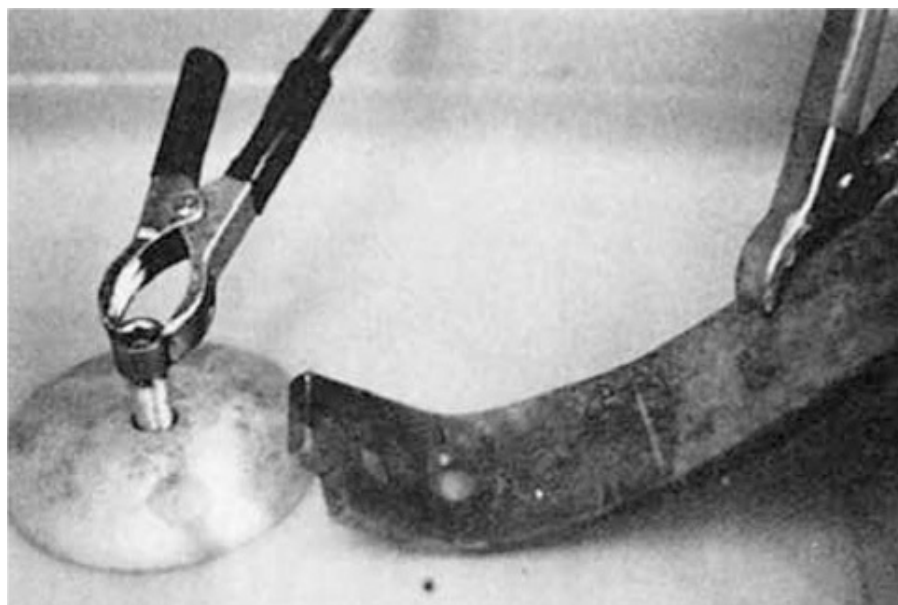
Stray-Current Corrosion

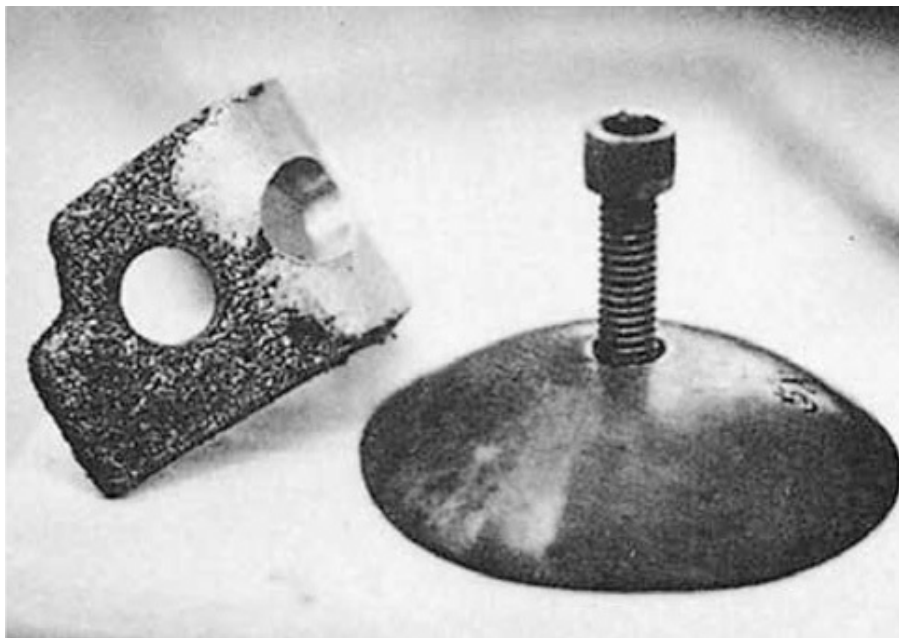
Galvanic corrosion can set up currents between fittings that are measured in milliamps (mA) and millivolts (mV)—a thousandth of an amp or volt. However, faulty electrical circuits can establish currents hundreds and even thousands of times stronger. Such stray currents can originate from within a boat, from shoreside fittings and ship-to-shore cables, or from neighboring boats. In all cases, a leak from a hot wire allows current to find a path to ground through bilge water, damp areas of the boat, or the seawater, rather than through proper channels.

Any metal fitting that feeds a current into water may be corroded, regardless of the composition of the metal and regardless of its position in the galvanic series table relative to other metals. If, for example, a current is fed from a bronze through-hull to a zinc anode, it is the bronze through-hull that will corrode. It is the direction of the current flow that

determines which metal will corrode. Sacrificial anodes (e.g., zincs) do nothing to protect against stray-current corrosion. Galvanic corrosion is by its nature a relatively slow process (the metals themselves have to generate the current), but stray-current corrosion, with its potential for far higher levels of

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current flow, can be devastating. In worst-case scenarios, stray currents can wipe out hardware in a matter of hours (Figures 5-13A and 5-13B).

FIGURE 5-13A. A test rig to simulate stray-current corrosion. Here 5 amps of

DC current are being passed from the stainless steel flat bar to the zinc anode

via the electrolyte (saltwater).

FIGURE 5-13B. After less than 3 hours, the stainless steel is severely corroded,

whereas the zinc is unharmed.

DC stray currents are particularly destructive, whereas there

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is considerable debate as to whether AC leaks lead to any

corrosion at all. In theory, they do not, but experience as well as

some experiments suggest that in certain circumstances they can, especially with aluminum. In any event, in many instances the point is academic. Because DC leaks are frequently superimposed on AC circuits, we must pay careful attention to eliminating sources of stray currents from both.

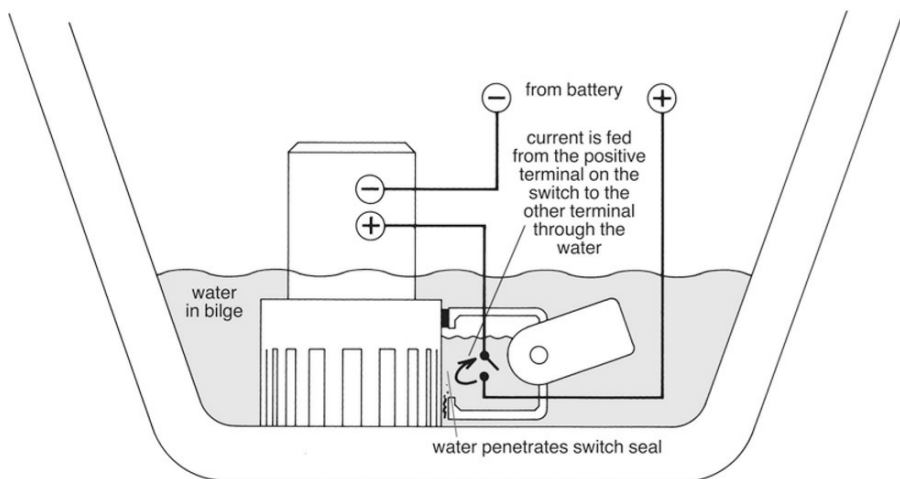
Real-life examples. In normal circumstances, electric currents are confined to the cables and the equipment in their circuits. For a stray current to develop, there must first of all be a mechanism for the current to escape from a circuit—a short circuit, or some other fault that feeds the current to hardware in contact with water—and second there must be some reason for the current to run to ground through water rather than through other cables. Anytime these two preconditions are met, corrosion is pretty well certain. The following examples are drawn from real life:

1. A bilge pump float switch has a leaking seal that allows bilge water to penetrate the float until the water reaches the level of the two switch terminals. Current now tracks through the water from one switch terminal to the other, bypassing the switch. The pump does not kick on, because the resistance of the water keeps the current flow below that needed to run the pump. Nevertheless, the terminal feeding the current into the water corrodes until its cable falls off, at which point the switch is no longer operative, and the bilge pump is out of

action (Figures 5-14A, 5-14B, and 5-14C). This happens almost anytime the seals on a submerged switch fail. The more

general point here is that if (1) any kind of a cable connection

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or terminal is submerged, (2) water penetrates the connection or terminal, and (3) there is any path to the boat's negative system through the water, then whenever voltage is present (which it will be all the time on the positive side of many circuits), stray-current corrosion is probable. This scenario is why ABYC and ISO standards prohibit connections below the foreseeable level of bilge water.

FIGURE 5-14A. A leaking seal on a float switch will result in stray-current

corrosion at the positive switch terminal. This will eat the positive cable off

the terminal, disabling the switch and pump. (Jim Sollers)

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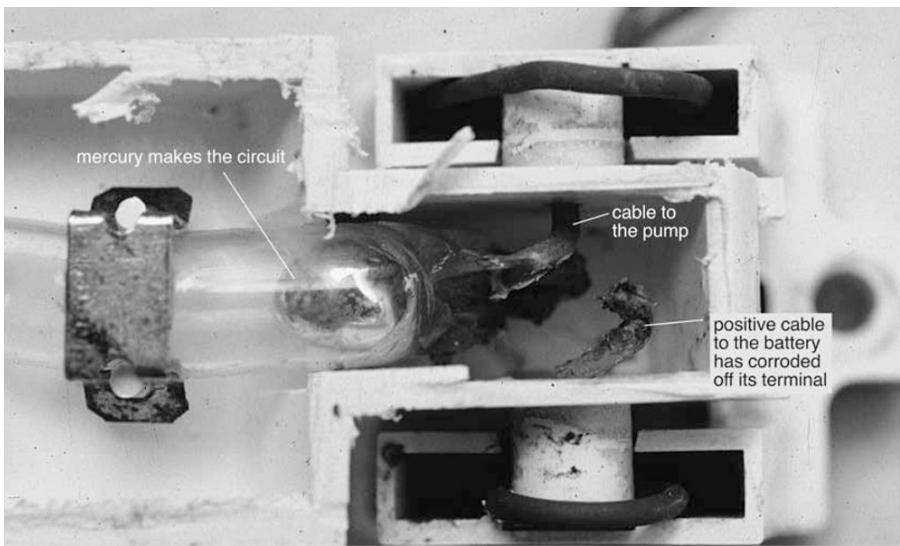


FIGURE 5-14B. A bilge pump switch with a leaking seal. Saltwater penetrated

and rose to the level of the switch terminals, at which point the power supply

cable began feeding current directly into the water to the other terminal. The

supply cable was eaten through until it fell off its terminal.

FIGURE 5-14C. Another bilge pump failure from stray current corrosion.

2. A 12-volt bilge pump is wired with undersized wiring that creates a 10% voltage drop (1.2 volts) on the ground side of the circuit (not at all unusual). The motor has some path to ground through the bilge water. (The most likely path is carbon dust from worn brushes that enable current to “track” to some metal part of the pump—such as the motor housing or impeller shaft—that is in contact with the bilge water.)

Under normal circumstances, this would not create a problem. But because of the voltage drop on the circuit, when the pump is running, the negative side of the pump is 1.2 volts positive with respect to battery negative. That difference is enough to cause some of the current passing through the circuit to find an alternate path to the battery negative: via the pump housing, to the bilge water, to an unbonded through-hull, to the surrounding seawater, to the propeller and propeller shaft, to the engine block, and finally to the engine ground strap back to the battery negative. The pump housing and through-hull, which are both feeding the current into water, will corrode.

3. A bilge pump is wired with cables that are not color-coded. In the course of making the connections, the positive and negative cables get crossed over. The pump doesn’t care—it will work fine. However, now the entire circuit through the

pump back to its float switch is hot at all times, while the switch creates an infinite resistance in the ground circuit whenever the pump is not running. Regardless of the quality of the wiring and connections on the ground circuit, if there is any kind of an electrical leak from the pump (e.g., via carbon dust from the brushes), it will have no path back to

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ground except through the water and various fittings in contact with the water—corrosion will be rampant.

4. A compass light is wired with the switch in the negative side of the circuit (as with the bilge pump above). An accidental connection from what should have been the ground side of the light (but which is now the hot side) to the binnacle allows current to find a path to ground: through the compass housing, to the binnacle, to the steering cable, to an unbonded rudderpost, to the propeller, and then back to the engine and battery negative. The rudderpost, being the part that feeds the current into the water, corrodes until the rudder drops off (this happened!). This example illustrates why you should never put switches or fuses in the ground side of a circuit: this can break the path to ground, exacerbating the risk of stray-current corrosion.

5. Welding is taking place on a neighboring steel boat. The water surrounding the boat has become part of the ground

path back to the welding machine (most likely because the welding machine is on shore with the welding cables run onto the boat). Any boat in this ground path, especially one with bonded underwater fittings, can become part of the ground path. The welding current will follow the low-resistance path of the bonding circuit in preference to the water path, entering the boat on one side and exiting on the other. Any fitting discharging the current back into the water will suffer rampant corrosion. This is one of those cases where the corrosion is quite likely to be discovered after the welding has ended, and indeed there may be no knowledge of the welding, making it extremely difficult to determine the cause of the

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corrosion.

6. A wet sail in a locker comes into contact with the terminals on a windlass foot switch. Current tracks from the positive to the negative terminal, corroding the positive terminal (see [Chapter 16, Figure 16-32H](#)).

Sources of stray currents. Given the fact that all electrical currents, whether AC or DC, seek the path of least resistance back to their source, stray currents almost always arise as a result of (1) some defect in wiring or a piece of equipment that allows an electrical leak into damp areas of the boat, bilge water, or the surrounding water; combined with (2) a resistance in the

proper path to ground so that the path through the boat and the water now has less resistance than the path through the ground circuit. Some of the more common onboard sources of stray currents are shown in [Figure 5-14D](#). In particular, watch for the following:

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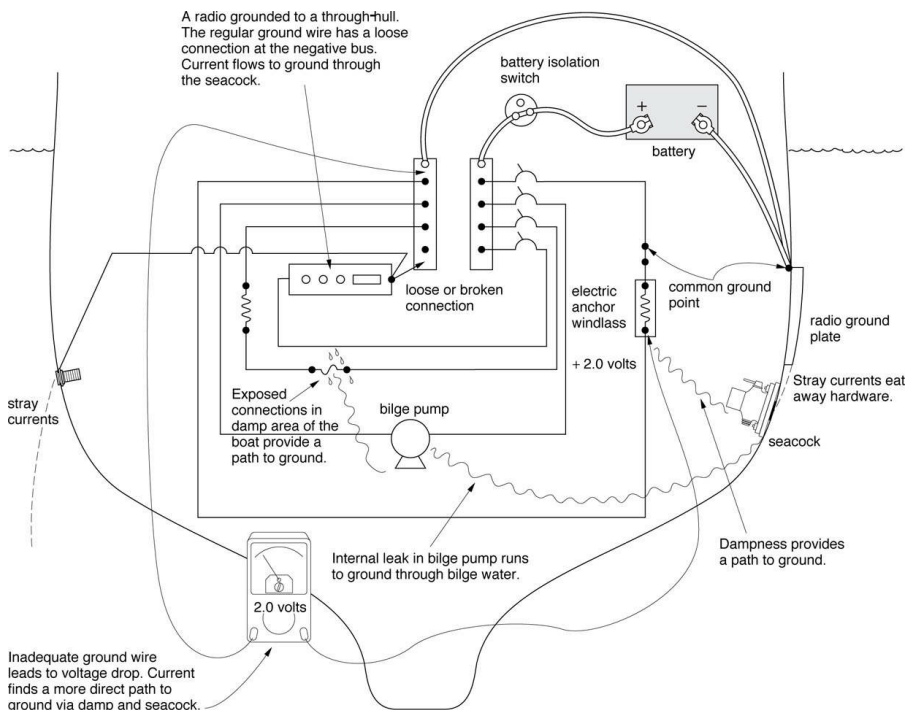


FIGURE 5-14D. Stray-current sources.

- Any connections or terminal blocks in damp or wet areas.

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- Any damage to conductors, especially positive conductors, in damp or wet areas.
- Screws, staples, or other fasteners that go through wiring.
- Corrosive salts on terminal blocks or connections that form a

“bridge” to neighboring circuits; the salt acts as an electrolyte so that any current following this path will corrode the terminal that is discharging the current.

- Undersized wiring or resistive connections that result in voltage drop, especially on the negative side of circuits, making it more likely that other, less resistive, paths to ground will be found.
- Any grounding system that haphazardly grounds different circuits and pieces of equipment to through-hulls, bonding conductors, and lightning conductors (see the Lightning Protection section below), resulting in voltage differences from one part of the ground circuit to another. All equipment should have an insulated ground that leads back to a central ground bus bar in the main distribution panel, which in turn leads to a common ground point or bus (see the Grounding section at the end of this chapter), and from there back to the battery negative terminal. From the negative side of any piece of equipment, there should only be a single path back to battery negative.
- Voltage drop in radios with external (immersed) ground plates. When transmitting, the voltage on the plate will differ from the negative battery terminal voltage, generating currents between the plate and any underwater metal

grounded to the battery, such as the engine and the propeller shaft.

- Any traditional (brush-type) DC motor in a damp or wet area (primarily because of the potential for carbon dust from the brushes to permit current to track to the motor case).
- Some navigation lights, which have the negative side connected to the metal housing. If there is any resistance in the negative circuit, the operating current will be encouraged to run to ground through the housing and some other path.
- Shore-power circuits that do not have an isolation transformer or a functioning galvanic isolator (see [Chapter 4](#)), thus providing a path for stray currents, as well as galvanic currents, onto the boat's grounding circuits. In particular, look for:
 - Equipment on the boat that may tie the neutral side of a shore-power AC system to the boat's grounding system, bypassing any galvanic isolator. Note that many nonmarine battery chargers make this neutral-to-grounding connection.
 - Some reverse polarity lamps that function by making a low-resistance connection between the hot or neutral wire and the grounding circuit, providing a path for galvanic or stray currents to bypass any galvanic isolator. To prevent this, many older reverse polarity lamps have a spring-loaded switch (normally off) that is held on momentarily to check

polarity, then remains off the rest of the time, thus isolating the polarity indicator. For situations of reverse polarity such as just described, ABYC regulations require a permanent light or alarm that has a resistance of at least 25,000 ohms

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(which will pretty much eliminate stray currents).

- Cable TV, since the TV will likely be grounded on board, while the grounded sheath of the incoming cable will likely bypass any isolator or isolation transformer.
- Any conductive connection from a metal hull to the shore, such as an aluminum ladder from the deck to a dock, since this will once again bypass any galvanic isolator or isolation transformer.

Preventing stray-current corrosion. As stated earlier, stray currents can only arise when faulty electrical equipment or wiring allows a current to escape from a piece of equipment or its circuit and also creates a situation in which a lower-resistance path back to the energy source is found outside of the boat's wiring. Once this point is grasped, a number of key measures for preventing stray-current corrosion become clear:

- Only use electrical equipment on your boat that is rated for marine use. This is a must because there are frequently subtle differences in marine design and materials that reduce the chances of leaks from electrical equipment. For example, as

noted, many automotive battery chargers have a direct connection between the incoming AC side and the DC side, whereas all marine chargers isolate the two sides of the transformer from each other.

- Use multistranded, tinned wire with marine-quality terminals for all wiring. In the long run, this wire is the only way to ensure corrosion free, and therefore resistance free, circuits.
 - Keep all electrical cabling out of damp areas of a boat. If this is
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not possible, at the very least do not make any connections in damp locations. Include drip loops on both sides of all connections.

- Be sure that marine electrical systems always use a grounded negative, with no switches, fuses, or breakers in the ground

side (Figure 5-15). In the event a leak develops from a piece of DC equipment, as long as the equipment is grounded and the ground circuit is unbroken with a low-resistance path back to the battery, the leak will be conducted back to the battery without causing corrosion.

FIGURE 5-15. This otherwise beautiful installation has an inappropriate fuse

in the main negative circuit (on the left-hand side); the positive connections

(right-hand side) have no protective boot. If some conductive object falls

across the two sets of bus bars, there will be a major short circuit.

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- Only use marine wiring that is the insulated-return type; i.e., a separate ground wire is run back from every piece of equipment to the ground bus, as opposed to using the hull in a metal boat or the bonding system or some other circuit in a nonconductive boat. Once again, this is to ensure an unbroken, low-resistance path back to the battery.
- Be sure ground cables are sized at least as large as positive cables to avoid voltage drop on the ground side of the circuit (any voltage drop will encourage current to seek a lower-resistance path back to the battery). In general, although a 10% voltage drop is often considered acceptable, in marine wiring 3% is a far better figure to shoot for.
- Avoid using a single ground cable to ground more than one appliance, for two reasons. First of all, using one ground cable

requires added connections in the grounding circuit, every one of which is a potential source of corrosion, resistance, and voltage drop. Second, unless the cable is carefully sized, if more than one load is turned on at the same time, excessive voltage drop is likely.

- Terminate all DC negative circuits, AC-to-DC grounding circuits, bonding, and lightning-protection circuits at a single common ground point or bus (see the Grounding section at the end of this chapter). This will hold these circuits to a common voltage, discouraging stray currents from circulating around the different circuits.

- If possible, ensure the engine on a metal boat has insulated-ground sending units and a heavy ground strap from the alternator ground to the boat's common ground point (or

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even better, use an insulated-ground alternator and starter motor—see [pages 167–168](#)).

The key thing to remember is that even if a stray current should develop on the boat, as long as it has a low-resistance path back to the battery (or to the AC source in the case of AC circuits), and as long as this path does not include discharging the current into an electrolyte, it will not cause stray-current corrosion ([Figure 5-16](#)). An added measure of security against onboard stray-current corrosion can be provided by bonding.

Unfortunately, bonding may increase the risk of corrosion from external sources (as in the example above of the steel boat on which welding is taking place). There is not a lot that can be done to protect against this, other than moving the boat.

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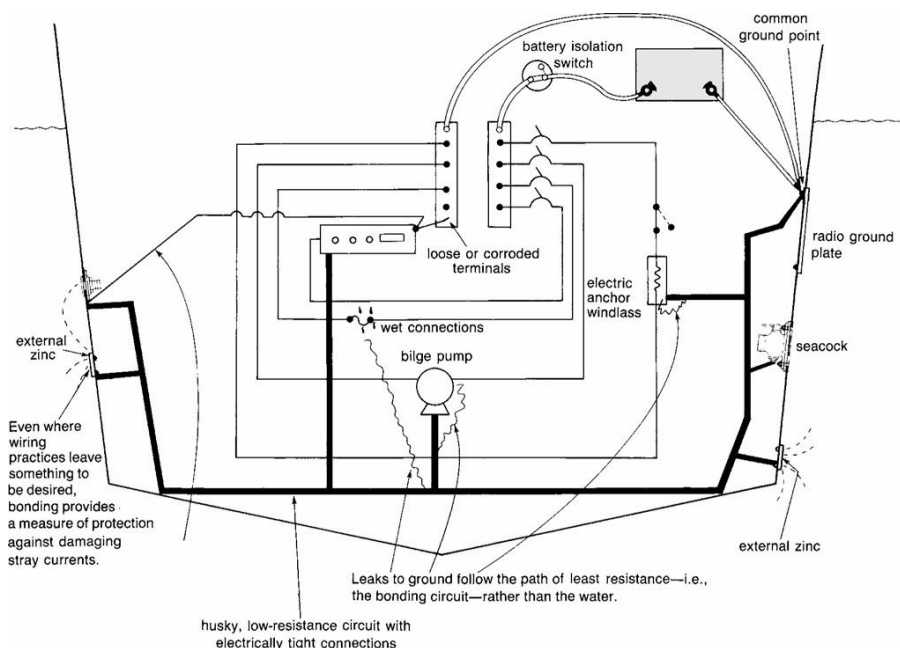


FIGURE 5-16. Bonding and ground leaks.

Bonding and Cathodic Protection

Bonding is the practice of electrically tying together major metal objects on a boat (e.g., rigging and chainplates, engine and propeller shaft, stove, metal fuel and water tanks, fuel deck-fill fittings, metal cases on electrical equipment, etc.) and connecting them to the boat's ground.

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The purpose of a bonding system is to provide a low-

resistance electrical path between otherwise isolated metal objects, preventing the buildup of voltage differences between these objects (Figure 5-17A). The bonding circuit is then connected to the boat's ground, which in turn is connected through underwater hardware to the earth's ground, thus holding the entire system at ground potential. To be effective, a bonding circuit needs electrically perfect connections with conductors that ensure no voltage differences between bonded fittings.

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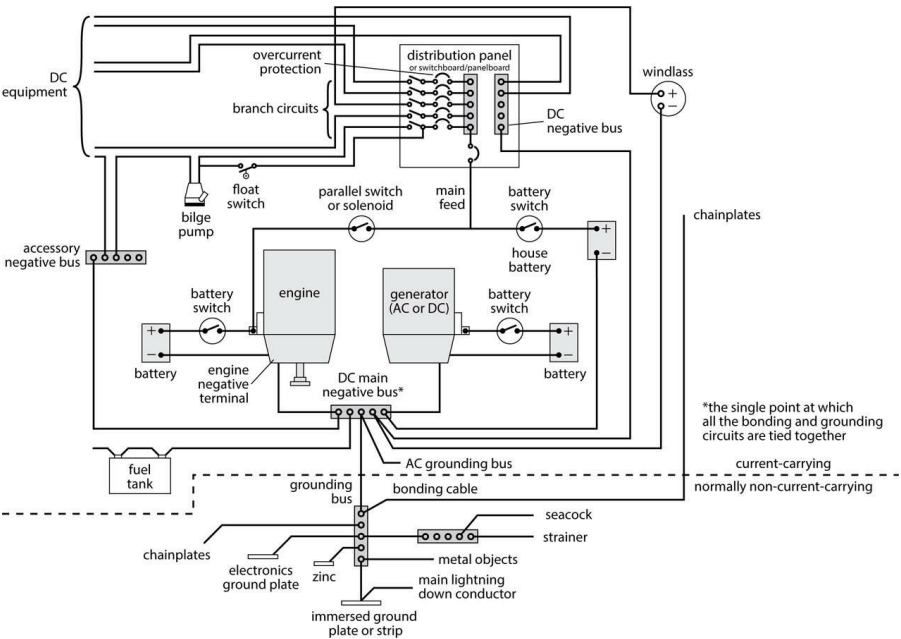
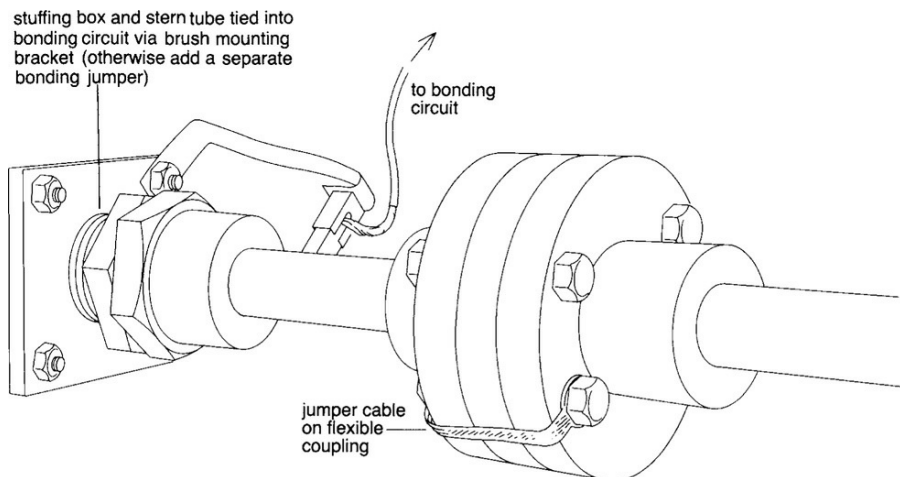


FIGURE 5-17A. A bonding system. (Adapted from a drawing courtesy ABYC)

Because of this need for electrically perfect connections, the connection between a propeller shaft coupling and its engine is not adequate for bonding the propeller shaft (especially with



flexible couplings). Instead, connect a jumper wire across the coupling and set up a spring-loaded bronze brush against the shaft and tie into the bonding strap (Figure 5-17B). Bond rudderstocks with a similar brush arrangement or else attach a flexible strap to the stock.

FIGURE 5-17B. Bonding of the propeller shaft and flexible coupling. (Jim

Sollers)

Bonding Functions

A bonding circuit can serve multiple purposes at once. It can:

- Serve as the AC grounding (green, or bare wire) circuit on the AC side.

- Provide a path to ground for the high voltages and currents associated with a lightning strike (see the Lightning Protection section below).

- Help to minimize radio frequency or electromagnetic interference (RFI/EMI; [Chapter 8](#)).
- Prevent damage to underwater hardware from stray currents originating within the boat by providing these currents with a direct path to battery negative that precludes their passing through any underwater hardware.
- Be tied to a sacrificial anode to control galvanic corrosion.

Note that if a bonding system is installed solely for corrosion control, it only needs to include hardware in contact with water, either external, or internal (primarily bilge water or the raw-water circuit on the engine). Other items are included for safety and RFI/EMI-suppression reasons, with the comprehensiveness of the bonding circuit varying markedly from boat to boat. The U.S. Coast Guard and the ISO require metal fuel tanks and fuel-fill fittings to be bonded when gasoline engines are installed, but this is optional with diesel engines.

The different possible functions of a bonding system require cables of different sizes. Some general rules are listed below:

- For cathodic protection, no cable should be smaller than 8 AWG (8 mm²).
- For lightning protection, no cable should be smaller than 6 AWG (13 mm²).
- No bonding cable connected to a piece of electrical equipment

(AC or DC) should be smaller than one size under the size of the current-carrying cables in the circuit. The reason is that in the event of a short to the equipment case, the bonding cable may end up carrying full fault current; if it is severely undersized, it may start a fire.

The last requirement means that in the case of any connections to or between engines, the bonding cable must be rated to handle the full engine-cranking current; i.e., it will need to be a heavy cable. So if the bonding cable is to be used for multiple functions (as opposed to running individual cables for these functions), it must be sized to meet the most demanding function (in most cases, other than connections to engines, this is the 6 AWG/13 mm² cable needed for lightning protection).

Bonding electrical equipment. Bonding cables should not be run from one piece of electrical equipment to another and then back to battery negative (i.e., do not wire the equipment in series). Instead each piece of electrical equipment should have a separate bonding cable wired back to the boat's common bonding bus, and from there back to the boat's common ground point (i.e., wire the equipment bonding cables in parallel). This principle is the same as not using a common ground wire for more than one appliance, and instead giving each appliance its own ground wire back to the source of power. In practice, the AC grounding wire will come as a third wire inside a common

sheath alongside the hot and neutral wires. With DC

equipment, the third wire will have to be added.

Bonding nonelectrical equipment. Nonelectrical hardware, such as bonded through-hulls, can be, and often are, wired in series (“daisy-chained”—[Figure 5-18](#)). In this case, the bonding 898



wires leading to and from a piece of hardware should be wired to the same terminal so that the hardware itself does not become part of the path for any galvanic or stray currents.

FIGURE 5-18. Daisy-chained, nonelectrical bonding cables; at each junction,

the cables are correctly wired to the same terminal. There are a ridiculous

number of hose clamps in this installation!

Cathodic Protection

So far so good. But when two dissimilar pieces of metal with different voltage potentials, such as a stainless steel propeller shaft and a copper radio ground plate, are immersed in seawater, bonding the two will make precisely the circuit needed

to promote galvanic corrosion! Bonding may be a case of jumping from the frying pan into the fire. However, if the bonding system is in turn connected to a sacrificial anode (a piece of zinc or similar sacrificial metal—see below) immersed in seawater, the anode, being less noble than any boatbuilding metal, will be the object to corrode, providing protection to all the more noble metals on the galvanic table ([Figures 5-19A and 5-19B](#)). When the anode is gone, the next least noble metal that is connected in the bonding circuit will start to corrode (the



hull on a steel or aluminum boat!).

FIGURES 5-19A AND 5-19B. A steel shackle, once again, at its natural voltage

of around 440 millivolts. When wired to an immersed galvanized shackle, the

voltage potential jumps to that of the zinc coating on the galvanized shackle

(810 mV). The zinc is now being sacrificed to protect the steel shackle.

Sacrificial anodes. This explanation is the logic behind

sacrificial anodes. All the boat's underwater metal fittings are

bonded, and the bonding system is connected to one or more

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well-placed sacrificial anodes in reasonable proximity to the

metal fittings they are protecting (or attached to them, in the

case of metal hulls, rudders, trim tabs, etc.). The anodes are

eaten up and thus protect the hardware. In technical parlance,

the anodes drive the rest of the hardware cathodic. As long as

the anodes supply enough current, corrosion will be held at bay.

Clearly it is vital to renew the anodes from time to time to

provide fresh sacrificial material.

Anode types. The most common saltwater anode material

has, historically, been zinc. However, it is slowly being displaced

by aluminum.

[If reference is made back to the galvanic series table \(Table 5-1\), it will be seen that at one end of the aluminum voltage](#)

potential range it is more or less identical to zinc, and in fact

certain alloys have a slightly more negative voltage potential. As

such, if properly alloyed (see below), aluminum provides more

protection than zinc, is lighter, and lasts longer (the relative energy capacity of aluminum is over 1,000 amp-hours per pound as compared to around 350 amp-hours per pound for zinc - see, for example, the Navalloy aluminum anodes from Performance Metals). The by-products of its dissolution have less harmful impacts on the environment.

Aluminum is particularly suited to fresh water, in which zinc is typically considered to be insufficiently active, and in any case has a tendency to develop a whitish surface coating that renders it ineffective. For greater protection, magnesium is sometimes used. However, magnesium should never be used for any length of time in salt or even brackish water. It will result in overprotection, which can be damaging, especially on aluminum and wooden boats (see below) and stern-drive units (it can lift 901

the protective paint coating off, leading to widespread corrosion).

Whatever is used, you should not mix anode materials on a boat. If you do, one anode will eat up another (for example, a zinc anode will eat up an aluminum anode). Note that a number of propeller and bow thruster manufacturers who supply custom anodes have switched to aluminum in recent years. It is not obvious when you look at the anodes. If you use one of these anodes in conjunction with a traditional zinc hull anode, the

aluminum anode is likely to be rapidly consumed.

For a sacrificial anode to work, it needs to be purpose built. In particular, the metals have to be specifically alloyed for this purpose, and there has to be a near electrically perfect connection with the bonding circuit or piece of metal being protected ([Figure 5-20A](#)).

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FIGURE 5-20A. A zinc on a feathering propeller. Galvanic interaction between the zinc and the stainless steel fasteners holding it on the propeller

has eaten away the zinc to the point where it is no longer making a firm

contact with the propeller. Its galvanic protection role is seriously compromised. This is not uncommon with propeller and shaft zincs. The

better ones have a cast-in frame that ensures the fasteners, and the electrical

connection, remain tight.

Pure aluminum will not work as an anode material because it forms an insulating layer similar to that on zinc in fresh water. Typically, small quantities of zinc and indium are added to alter its properties. Quality anodes will comply with one of the following military specifications (check the packaging):

Zinc – MIL-A-18001K

Aluminum – MIL-A-24779(SH)

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Magnesium – MIL-A-21412

A good electrical connection requires cast-in plates and fasteners (to which any bonding cable connection is made) that maintain a good electrical contact throughout the life of the anode ([Figure 5-20B](#)). On wooden hulls, the anode and its fastenings should be insulated from the hull to reduce the possibility of alkali attack (see the Overprotection and Wooden Boats section below).

FIGURE 5-20B. This cast-in plate attached to a steel hull will maintain a good

electrical connection with the anode material at all times; note the diminished area of the remaining anode, which will be providing inadequate protection.

Never paint anodes, and be sure to replace them well before they wear out (their protection is directly related to their surface area—see the Sizing Sacrificial Anodes sidebar; some have a replacement indicator built into them). If they are not wearing out, they are not doing their intended job! Most likely, there is a poor electrical connection in the bonding system (see the Testing Bonding Circuits sidebar).

Bruntons propellers have an interesting variant on sacrificial anodes (the IonGuard). A specially cast sacrificial anode is installed inside a standard knotmeter through-hull that incorporates a more-or-less watertight flap ([Figure 5-20C](#)). Just 904



as a knotmeter can be withdrawn for cleaning with the boat in the water, so too the IonGuard can be withdrawn for inspection and replacement (if necessary) without having to haul the boat. The principal disadvantage is that when deployed, the anodes stick out of the hull and as such are more vulnerable to fouling, and to damage, than conventional anodes.

FIGURE 5-20C. The Bruntons IonGuard, in which the sacrificial anode is

installed in a conventional knotmeter housing, making it replaceable with the

boat in the water; in this illustration, it is shown wired to a propeller shaft

bonding brush. (Bruntons)

Protecting engines and other equipment. A sacrificial anode

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will protect only those metals that are both wired to it and immersed in the same body of electrolyte. From the standpoint of galvanic corrosion, the bodies of raw water inside engine heat exchangers, refrigeration condensers, engine blocks, or bilges all constitute independent electrolytes. For cathodic protection, any metal components in contact with these bodies of water require their own sacrificial anodes; this is particularly important for heat exchangers and condensers since here we find high temperatures and high water velocities, both of which tend to accelerate corrosion.

When fitted, engine heat exchanger anodes typically take the form of a pencil anode screwed into the base of a pipe plug somewhere in the side of the heat exchanger. As these anodes wear away, they become thin and are prone to breaking off, at which point they no longer work. Performance Metals has a range of pencil anodes with an embedded steel core that stops this from happening. These can also be fitted with an electronic

device that warns when the anode is no longer providing adequate protection. For more on heat exchangers, see Chapter 9.

Protection voltages. To protect most metals against corrosion, their voltage must be reduced approximately 200 millivolts (0.20 volt) below the voltage given in Table 5-1. A steel hull, for example, which Table 5-1 shows as being -0.60 to -0.70 volt relative to a silver/silver chloride half cell, should be reduced to -0.80 to -0.90 volt (the ABYC currently recommends -0.84 volt). Aluminum is something of a special case. According to Table 5-1, an aluminum hull should be reduced to somewhere between -0.96 and -1.20 volts (depending on the alloy), but 906

because aluminum is sensitive to overprotection (see below) it should not be reduced much below -1.00 volt. Since the voltage of a zinc with respect to a silver/silver chloride half cell is around -1.00 volt (Table 5-1), if enough zincs are provided, the voltage potential of any steel or aluminum hull can be reduced to -1.00 volt, providing more than enough protection for steel hulls and just about enough for aluminum. Aluminum anodes can also be used on aluminum hulls (the anode alloy is such that it has a more negative voltage potential than the alloys used for boatbuilding and in fact is a little more negative than zinc).

When determining the protection voltage on immersed stainless steel, it should be based on a 200-millivolt shift over passivated

stainless steel, not active stainless steel.

Protection current. The amount of current required to achieve the 200-millivolt negative shift needed for cathodic protection will depend primarily on the area of metal to be protected and the insulating effect of any paint layer (or oxide film in the case of bare aluminum); the greater the exposed area, the higher the current needed for protection. The hardware on a fiberglass hull requires very little current, whereas a steel hull with a defective paint job requires quite a bit. Current requirements also rise in moving water.

The current that a sacrificial anode produces is a function of its exposed surface area; the more current that is needed, the greater must be its surface area. The ability to maintain this current over time is a function of the weight of the anode.

Therefore anode surface area and weight have to be matched to the amount of metal to be protected, the rate at which the anode(s) customarily corrode, and the frequency of haulouts. A

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certain amount of trial and error may be needed to get the balance right (see the Sizing Sacrificial Anodes sidebar).

Direct fastening—for example, to a metal hull or rudder—makes an excellent electrical connection. But in general, the best current distribution—i.e., the most effective distribution of the galvanic current generated by sacrificial anodes—is obtained by

remotely mounting the anodes more or less equidistant from the metals to be protected. Depending on the amount of metal to be protected and its distribution, more than one anode may be required. The use of several anodes, rather than one large anode, provides better current distribution.

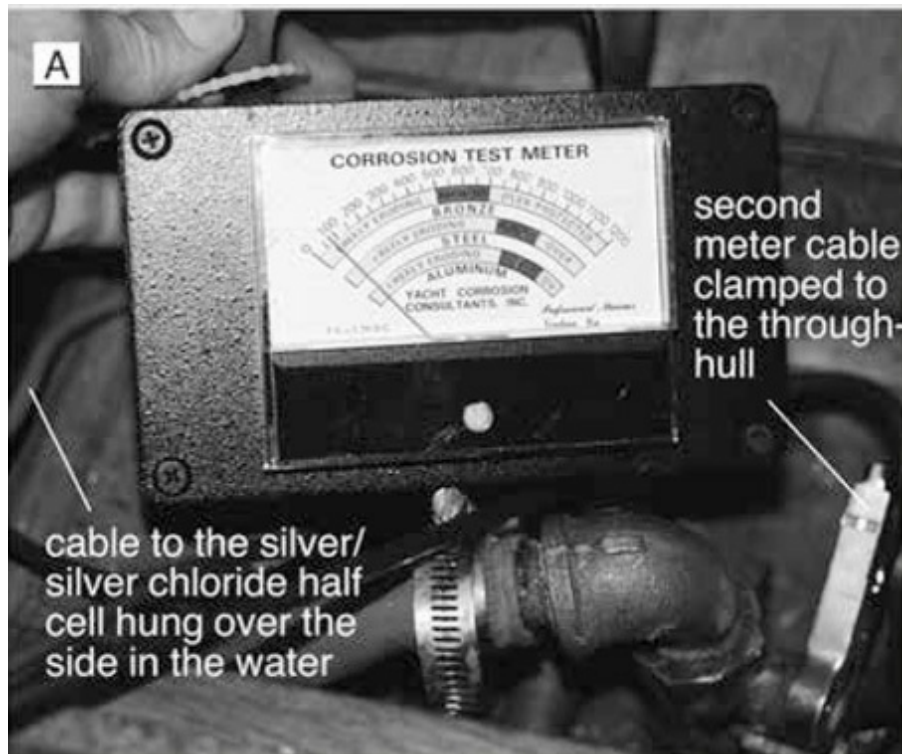
Unfavorable area effects. In some situations, there can be a large cathodic area that does not need cathodic protection and which unnecessarily accelerates sacrificial anode consumption.

An example might be a boat with an unpainted bronze centerboard and an aluminum saildrive or outdrive unit, or else an external lead keel with the same saildrive or outdrive unit.

The centerboard or keel does not need cathodic protection. If the center-board or keel can be electrically isolated from the saildrive or outdrive, a sacrificial anode on the saildrive or outdrive will protect this unit without excessive anode consumption. The same is true for trim tabs on many outdrive installations.

Sizing Sacrificial Anodes

The ABYC outlines the following general procedure for determining zinc (or other sacrificial anode) area, using a millivolt meter with a silver/silver chloride half cell (a half



cell can be readily obtained through many marine chandlers or catalogs and will plug into just about any digital multimeter):

1. Isolate the underwater metal (it has to be in contact with the seawater) to be protected by disconnecting any bonding wire. Suspend the half cell in the nearby water and then measure between the metal and the half cell with the millivolt meter (Figures 5-21A and 5-21B). The meter should give a reading that corresponds to those given in Table 5-1 and 5-2 (for example, -50 to -100 mV for passivated 304 stainless steel; -460 to -580 mV for active). Note that it may take a while for the reading to stabilize.

FIGURE 5-21A. Testing the voltage potential of a bronze through-hull.

A

silver/silver chloride half cell has been suspended in the water. The meter

is registering the voltage difference between this half cell and the immersed part of the through-hull (on the outside of the hull). The millivolt reading is very low (below 100 mV), indicating there is no galvanic protection. Since this is a bronze through-hull, it does not need

galvanic protection, although there is evidence of corrosion on the valve

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Hull Material	Millivolt Range
Fiberglass	-550 to - 1100
Wood	-550 to - 600
Aluminum	-950 to - 1100
Steel	-850 to - 1100
Nonmetallic w/Aluminum Drives	-950 to - 1100

stem, which may well be from stray currents (the through-hull is in the bilge and is often under bilge water; bonding would be a good idea).

FIGURE 5-21B. A millivolt reading from a keel bolt wired to a lightning

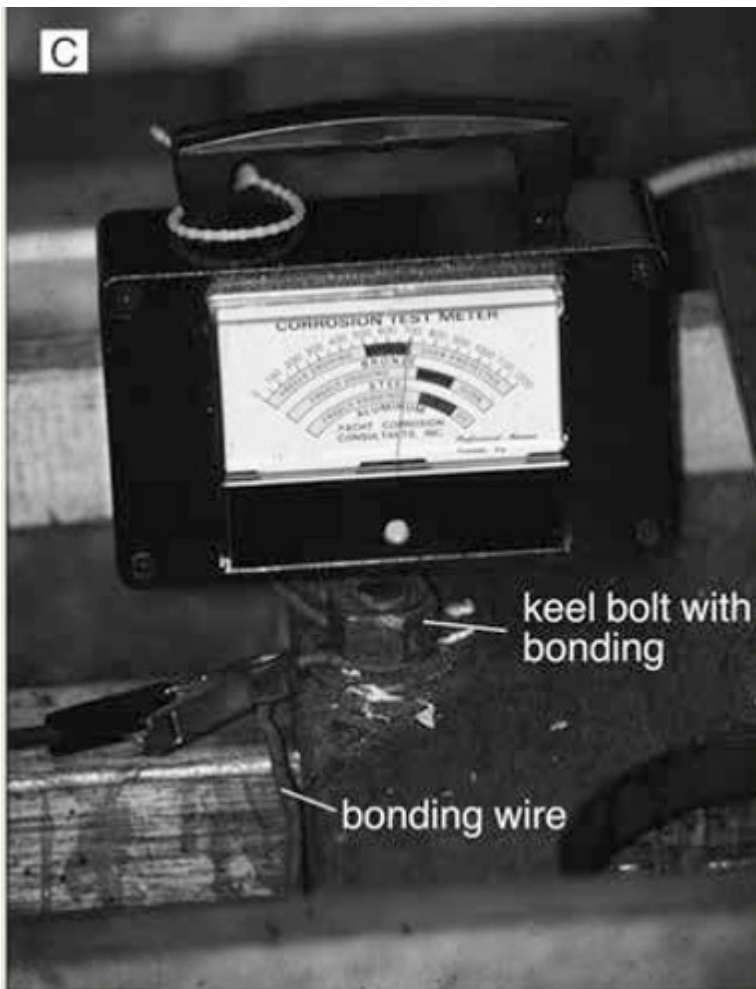
grounding system but not connected to a zinc. Note that the reading of
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300 mV is close to that given for lead in [Table 5-1](#).

TABLE 5-2. ABYC Recommended Range of Cathodic Protection Voltages

Based on a Silver/Silver Chloride Reference Cell

2. Now place the sacrificial anode in the water, connect it to the bonding circuit, reconnect the bonding wire to the metal, and measure the voltage again ([Figure 5-21C](#)). Once



again, it may take a while for the reading to stabilize. The sacrificial anode is working and has a large enough surface area if there is at least a 200 mV shift in the reading (e.g., to between -250 and -350 mV for passivated 304 stainless steel or -660 to -780 mV for active 304). Note that many “corrosion” meters have the dial arranged to read these millivolt figures as positives rather than negatives, but the numbers will be the same. If the metal in the bonding circuit has been without protection for some time, it will

take a while to polarize and for the voltage reading to stabilize. The stabilization time will vary according to the elapsed time since protection was removed, the area of the sacrificial anode, the area of the metal, the motion of the water, and other factors.

FIGURE 5-21C. The millivolt reading from the same keel bolt after wiring

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Hull Material	22 ft. cruiser	30 ft. cruiser	Boat Length 32 ft. sailboat	40 ft. cruiser	48 ft. cruiser
Wood or fiberglass	1.5 lbs.	1.6 lbs.	3.6 lbs.	3.5 lbs.	4.4 lbs.
Steel	31 lbs.	81 lbs.	53 lbs.	128 lbs.	185 lbs.
Aluminum	23 lbs.	38 lbs.	44 lbs.	64 lbs.	100 lbs.

Notes:

1. Source unknown. These are conservative figures designed to provide protection for at least one year and with a substantial allowance for faster-than-anticipated zinc consumption.

2. The following formula can also be used for determining zinc weight: $W = kL(B + 2d)/15.6$ where: W = weight of zinc in pounds; k= 0.165 for fiberglass hulls, 1.000 for steel boats, and 0.625 for aluminum hulls; L = waterline length in feet; B = beam in feet; and d = draft in feet. (Wood Marine Ltd.)

to a bonding system, which in turn is connected to a zinc. The 400 mV shift in the voltage reading indicates that the zinc is providing more than

enough cathodic protection.

Over time a sacrificial anode is consumed. As surface area diminishes and corrosive residues build up, protection declines. A sacrificial anode needs upgrading or replacing anytime the voltage produced by it drops below the level required for the protection of the type of metal in the circuit. If this occurs sooner than the next planned haulout, the weight of the sacrificial anode (not its surface area) should be increased (Table 5-3).

TABLE 5-3. ABYC Weight of Zinc for Cathodic Protection of Boats

(Aluminum will be Different)

For this to work, there has to be electrical isolation between the centerboard or keel and the rest of a bonding system.

However, it may be desirable to interconnect these components for safety grounding and/or lightning protection. In this case, a galvanic isolator (see [Chapter 4](#)) can be installed in the bonding cable between these components. This is not a replacement for

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any galvanic isolator on the incoming shore-power cord but is an additional isolator.

Impressed currents. Sacrificial anodes work by generating a small galvanic current that makes the boat's underwater fixtures cathodic with respect to the anode. The same effect can be produced by feeding controlled amounts of DC current through the water to fittings (and the hull, if metallic). This is the basis for impressed-current cathodic protection systems.

A reference electrode senses the voltage of the metal to be protected. A control unit then uses the boat's batteries to send an appropriate current to one or more (nonsacrificial) anodes projecting through the hull. This current flows to the underwater metals, driving them cathodic (just as the current generated by a sacrificial anode does).

Power requirements. The amount of power required to operate such a system varies enormously. Looking at a steel hull as an example with a 12-volt system, and depending on the

quality of the paint job, we find that to provide cathodic protection, we will need anywhere from 0.1 mA to 10 mA of protective current for every square foot of submerged hull area. On a 30-foot boat, this translates to between 4.5 and 450 amp-hours per week, with a “fair average” probably being around 100 amp-hours a week. With a poor paint job, or a hull bottom scraped clean of paint in a grounding, this figure could easily climb to more than 250 amp-hours—a substantial energy requirement. As a result, impressed-current systems tend to be confined to larger vessels with a 24-hour-a-day generating capability. (The notable exception is the impressed-current system widely available for MerCruiser inboard/outboard

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installations, in which the battery drain is kept down by meticulous attention during manufacture to the paint job on the outboard unit, the addition of separate sacrificial anodes on the lower unit, and a current limit of 200 mA on the controller.)

Preventing damage. Some impressed-current systems adjust the protective current automatically, but others have to be set manually (the MerCruiser system is automatic). Either way, it is important to avoid overprotection. A side effect of any cathodic protection system is that it makes the electrolyte alkaline in the vicinity of the cathode. Anytime steel or aluminum is reduced much below -1.00 volt, this alkalinity will reach levels that are

corrosive to aluminum. (The threshold for damage is around – 1.20 volts; because of the risk of severe hull damage, the ABYC does not recommend the use of impressed-current systems on aluminum hulls.) At the same time, hydrogen bubbles will begin to evolve at the cathode; these are liable to lift off paint (known as cathodic disbondment—blistering paint with clean metal beneath it is a pretty good indication of overprotection). Since the greatest current density, creating the greatest likelihood of damage, will be found at the areas of the cathode that are closest to the anodes, the anodes on impressed-current systems must be mounted in metal hulls with an insulating shield that extends over the surrounding area of the hull (the width of the shield is determined by the maximum current output of the anode).

Overprotection and wooden boats.

Wood hulls, and the wooden backing blocks often found with bronze through-hulls fitted to fiberglass boats, are even more sensitive to over-protection than steel or aluminum. Once protection voltages go below –0.500 volt or less, the wood

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surrounding a cathode will come under increasingly severe alkali attack. In some cases the wood can be, to all intents and purposes, destroyed in just a year or two through a process known as delignification ([Figure 5-22](#)). Since these kinds of

voltages are just as easily achieved with sacrificial anodes as with impressed currents, cathodic protection on wooden boats has to be applied with a great deal of care. Isolated bronze through-hulls should probably not be protected at all (the ABYC states: “Protection ... for metal appendages on nonmetallic boats may not be justified if the metals are galvanically compatible.”); other fixtures should be given the minimum necessary protection current, well below the capability of a sacrificial anode. To make this possible a “corrosion controller”—a variable resistance coupled to a millivolt meter—is sometimes installed between the sacrificial anode and the hardware, and the resistance adjusted to produce the desired voltage at the hardware. Otherwise the sacrificial anode surface area must be kept low enough to keep the protection voltage in the desired range.



FIGURE 5-22. Destruction of wood due to overprotection of underwater

metal fittings. Because of alkali attack, the entire bow area of this wooden

boat has had to be heavily patched with epoxy filler.

Unbond and Isolate

An opposite approach to bonding and cathodic protection, which is more prevalent in Europe than the United States, is to unbond all underwater fittings, isolate them electrically, and allow them to reach equilibrium at their own voltage. For this to

work, it is necessary to have all top-quality underwater fittings (e.g., bronze) of a similar metal and insulated from all electrical circuits. Alternatively, individual pieces of hardware can be protected with their own sacrificial anodes.

In practice, since most through-hulls on fiberglass boats are connected to rubber or plastic hoses, the through-hulls are already electrically isolated unless connected by a bonding

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circuit (except when wire-reinforced hoses are used—the wire can create a path for electric currents). On metal boats, through-hulls should in any case be mounted on insulated blocks to reduce galvanic interaction between the hull and fittings. (Note that manganese bronze, which is frequently used for propellers and has been used for propeller shafts and through-hulls, contains a high percentage of zinc; it will dezincify if used without cathodic protection.)

An unbonded hull will need electrical systems of the insulated-return type (which should be mandatory in boats in any case, with the possible exception of engine circuits). In addition, any AC system should have an RCD (which is what the Europeans use) or an ELCI, and preferably also an isolation transformer (refer back to [Chapter 4](#)). In the absence of an isolation transformer, the AC grounding circuit will need a galvanic isolator ([Chapter 4](#)). This is so even with an RCD/ELCI because the grounding circuits of all boats plugged into shore

power will be tied together on the dock (the RCD/ELCI does nothing to break the grounding circuit). If an inadvertent connection is made from the boat's AC grounding side to underwater hardware, without the galvanic isolator galvanic corrosion will occur.

We had an unbonded boat in warm tropical and semitropical waters for 12 years with no signs of corrosion except for minor pitting around the bronze housing to the knotmeter impeller and a trace of corrosion between the bronze propeller and its stainless steel shaft. Part of our success with an unbonded hull was undoubtedly due to the fact that our internal circuits were wired to high standards throughout with heavy wire, and we had no external radio grounds or other potential sources of stray

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current.

Unbonded boats will still need sacrificial anodes in specific locations, such as a collar where a stainless steel propeller shaft interacts with a bronze propeller (we had a variable-pitch propeller on which it was not possible to mount a shaft collar, hence our corrosion), and manufacturer-recommended anodes in the raw-water engine-cooling circuit and any refrigeration and other condensers. Steel hulls and rudders will need their own anodes.

Unbonded boats are likely to have problems providing

adequate lightning protection (see below) and adequate [grounding systems for SSB \(single-sideband\) radio](#) (see [Chapter 8](#)).

Testing Bonding Circuits

Note: See the end of this chapter for a comprehensive procedure designed to test both AC and DC circuits and bonding circuits for numerous fault conditions.

The integrity of a bonding circuit is critical to both cathodic protection and the elimination of stray-current corrosion. It should be checked from time to time. With a boat on dry land, testing is simple. But before conducting the following test, make sure that either the boat is unplugged from AC shore power or it has an RCD or ELCI, and if not make a temporary ground connection from some bonded hardware—normally the propeller shaft—to the earth's ground. (This is an essential safety measure to guard against being shocked by a defective AC system—see the sidebar on



page 192—and has nothing to do with testing the bonding system.)

Now place the two probes of a good-quality digital ohmmeter on any two pieces of hardware tied into the bonding system. The reading should not exceed 1 ohm

(Figures 5-23A and 5-23B); ideally, the reading will be as low as 0.01 ohm, indicating a near-perfect circuit. Similarly, you

should not get a reading in excess of 1 ohm from a zinc anode to any hardware it is protecting.

FIGURE 5-23A. The resistance between a bronze propeller and the shaft

zinc protecting it and its stainless steel propeller shaft is 0.1 ohm, indicating a good connection.



FIGURE 5-23B. Very high resistance (28.25 megaohms) between two through-hulls indicates that they are not tied together with a bonding circuit.

Once a boat is in the water, the current produced by the sacrificial anode and other underwater metal makes resistance (ohms) readings impossible. The easiest way to test the bonding system under these circumstances is to obtain a millivolt meter and a silver/silver chloride half cell. Unplug the shore-power cord and disconnect the battery from the DC circuits. Lower the half cell over the side into the water on the end of a long cable, which is plugged into one socket of the meter, while you touch the other meter probe to the various pieces of underwater hardware.

Take a voltage reading from each piece of metal and note it. The voltage on all underwater hardware connected into the

bonding system should be the same; if it is not, there are problems in the wiring or connections. If the bonding system is working, and the sacrificial anodes are in good condition,

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the voltage will be at least 200 mV below the voltage given in [Table 5-1](#) for the most negative metal protected by the bonding system. If the voltage shift produced by the sacrificial anode is less than this, the bonding circuit is not properly protecting the lower-voltage fittings, and the fittings will likely corrode.

Next, reconnect the battery to the DC system and turn on one circuit after another, checking the millivolt reading at any fitting each time. If at any time the voltage reading changes, there is a leak into the bonding circuit from the DC circuit that has just been turned on. This may simply be the result of poor connections or wiring, or it may be the result of a partial short somewhere. To check the wiring, run a jumper wire from the battery positive to the piece of equipment on the circuit and check the millivolt reading; repeat this from the ground side of the equipment to the battery. If either test corrects the millivolt reading, the problem lies in the wiring on the side of the circuit being jumped out; if neither test corrects the problem, the equipment is at fault.

Finally, plug in the shore-power cord. This may result in a

change in the millivolt reading. A change indicates that the bonding system is tied into the AC grounding system (as it should be), and the AC grounding system has no galvanic isolation (or a galvanic isolator is not working). In this case, galvanic corrosion through the shore-power cord is likely, and a galvanic isolator or isolation transformer should be installed. Now turn on the AC circuits one at a time, checking once again for any permanent change in the voltage readings as each circuit is turned on. Any leaks, either AC or DC, must be tracked down and cleaned up.

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Lightning Protection

In some parts of the world lightning is a rarity, but in others it can be quite common; worldwide, in any given hour, there are 2,000 thunderstorms in progress, for a total of more than 16 million a year! Parts of the eastern seaboard of the United States are notorious for electrical storms ([Figure 5-24A](#)). Since lightning tends to strike the highest object in its vicinity, a boat out on the water is peculiarly vulnerable—a sailboat, with its tall mast, is an obvious target ([Figure 5-24B](#)). In the United States, BoatUS Marine Insurance files indicate that about one in one thousand boats has a lightning claim each year, with sailboats constituting almost 90% of these claims and multihulls having a significantly higher strike rate than monohulls. The traditional response to this situation has been to use the mast as

a lightning rod, conducting a strike “safely” to ground, and so providing a degree of protection for the boat and its occupants; there have been claims that it is possible to prevent strikes altogether through the use of lightning dissipators (more on this below).

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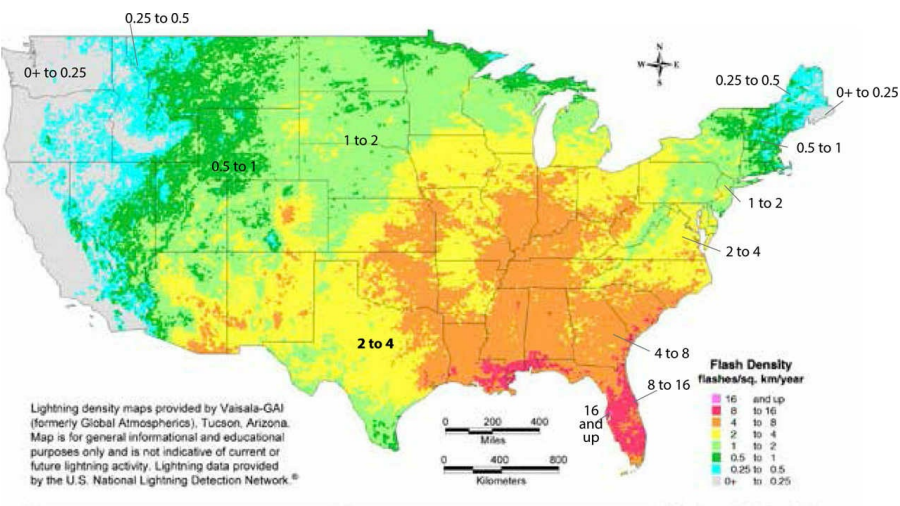


FIGURE 5-24A. A lightning map of the United States. (NOAA)

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FIGURE 5-24B. A lightning storm in the Gulf of Maine.

Both the ABYC and ISO have recommendations concerning the installation of lightning protection systems. Another organization in the United States—the National Fire Protection Association (NFPA)—has a similar standard. It is instructive that the NFPA at one point (2000) decided to withdraw its standard on the grounds that there was insufficient science to support it, but was pressured into restoring it by academics, the insurance industry, and some government officials. The ABYC downgraded its standard to a Technical Information Bulletin and periodically discusses withdrawing even that. There has also been a raging debate in academic circles, which spilled over into some strongly worded papers on the Internet, about the efficacy or otherwise of lightning dissipators (with many academics being quite clear that they don't work as advertised). These controversies highlight some of the uncertainties underlying current concepts of lightning protection on boats. Nevertheless, broad agreement does exist on certain principles. The

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information that follows is based on these principles, with the primary goal being to protect people from injury, and the secondary goal to protect the boat and its equipment.

The Importance of Grounding

Lightning from thunderclouds is generated from collisions between ice particles. The particles are generally of two types:

small raindrops that freeze while being carried up in strong updrafts, and hail that consists of agglomerations of falling ice particles. In typical rebounding collisions between the two types, the small ice particles come away positively charged, leaving an equal and opposite charge on the hail. The small particles continue upward in the updraft, causing the upper regions of the cloud to be positively charged. The hail particles produce a negatively charged lower region.

The voltage difference between the cloud and the surface of the earth or water becomes huge, and the pressure to regain an equilibrium enormous. However, air is normally a good insulator, so a charge has to build up to a tremendous intensity before it becomes sufficient to jump the gap between the earth or sea and the cloud above. But once the energy reaches this level, the resultant giant spark (actually, a series of increasingly long sparks, known as stepped leaders, that ultimately connect with an attachment spark from the ground) ionizes the path through the air ([Figure 5-25](#)). Ionized air is a good conductor, so now the whole system balances out in a fraction of a microsecond with an enormous current flow (i.e., the main lightning strike, which goes from the ground to the cloud and not the other way around).

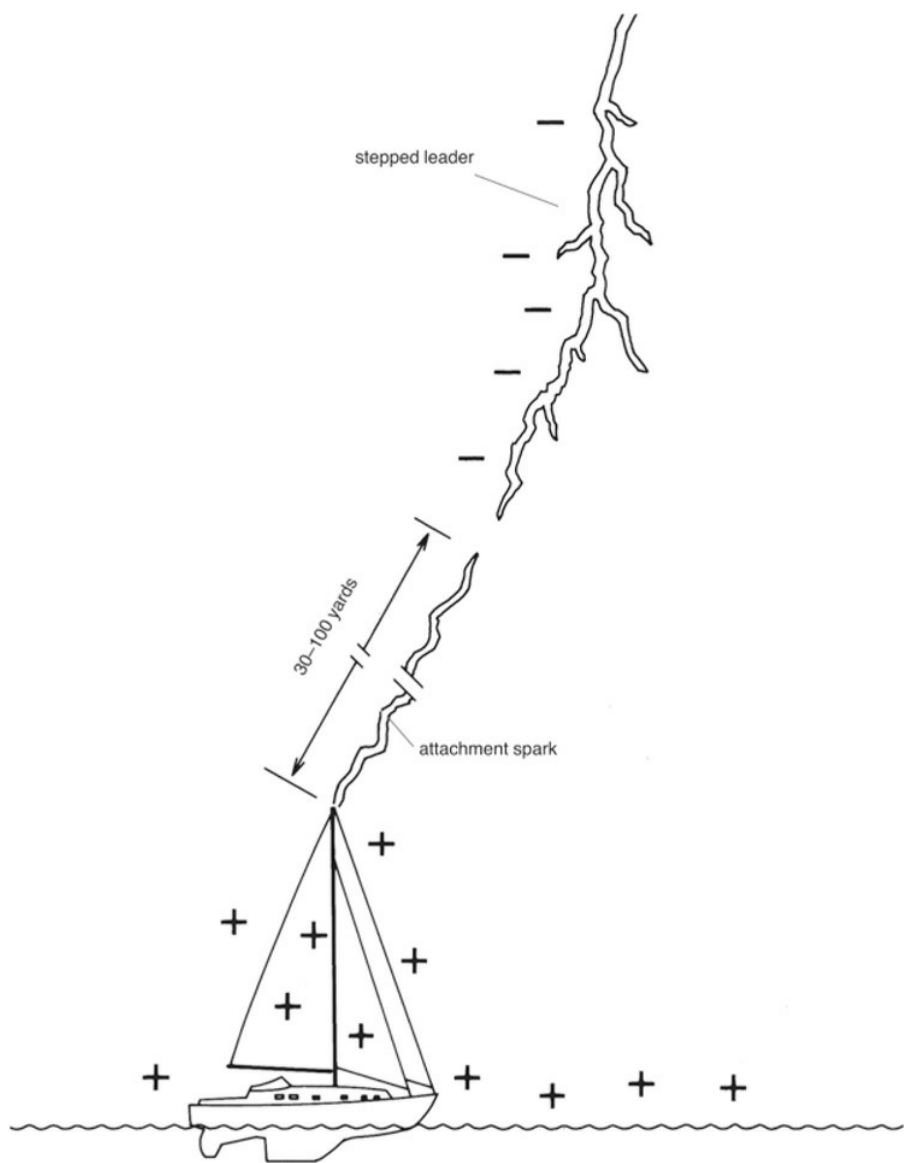


FIGURE 5-25. Stepped leaders and an attachment spark. (Jim Sollers)

The properties of lightning have been known for quite a long

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time, but the mystery of the charge transfer in collisions is being pieced together only now. The microphysics calls on a fair bit of

surface and chemical physics, well into the PhD realm; my

thanks to three PhDs—Ewen Thomson, Richard Cohen, and

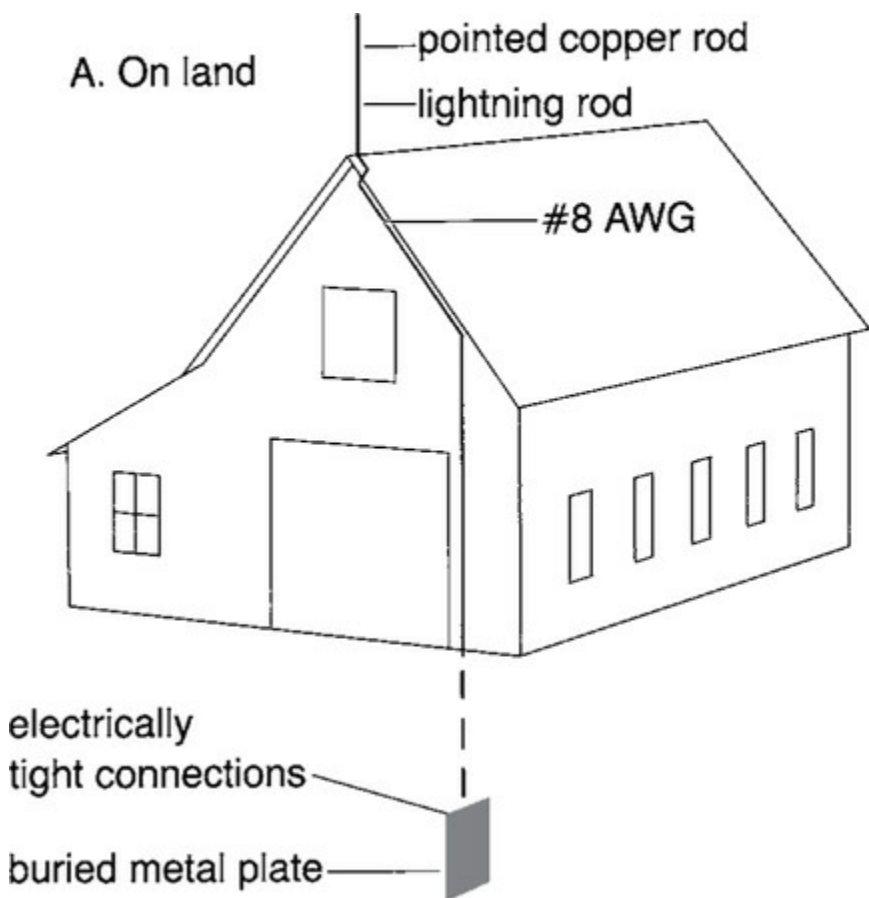
Gregory Dash—for helping me with these concepts.

Damage mechanisms. There are three principal mechanisms by which lightning can cause damage on a boat:

1. A direct strike.
2. A strike ashore that is conducted on board via the shorepower cord when plugged in, causing a power surge on the boat's wiring.
3. A nearby strike that generates a magnetic field which induces voltage in the boat's wiring, once again causing a power surge.

Lightning rods. A lightning protection system (LPS) is primarily designed to minimize the damage from a direct strike. It works by setting up an air terminal (a lightning rod) that has a low-resistance connection to earth ground. This air terminal provides a path for the charge on the surface of the earth to launch the upward-going attachment spark that connects with the stepped leaders emanating from the clouds, resulting in an ionized path for the lightning strike. The low-resistance path through the boat is designed to contain the strike in a manner that protects the crew and boat, and hopefully, the electrical and electronics systems as well (although this is much more difficult—see below).

Traditionally, this type of lightning protection has involved raising a pointed conductor as high as practicable and



connecting it electrically to the earth or the ocean (Figure 5-26A). Electrons from the surface of the ocean are attracted to the cloud above, accumulating on the point of the lightning rod. The theory has been that the physical constraints caused by the geometry of the point greatly increase the electron density. Since the electrons are all of the same charge, and like charges repel one another, there is a pressure to “push” electrons off into the surrounding atmosphere where they neutralize the oppositely charged electrons above. However, other research suggests that blunt (rounded) rods are more effective at

launching the attachment spark. Either way, a simple $\frac{3}{8}$ - to $\frac{3}{4}$ -inch-diameter (10 to 19 mm) copper rod (pointed or rounded) is all that is needed as the air terminal; the optimum diameter is probably around $\frac{5}{8}$ inch (15 mm).

FIGURE 5-26A. Conventional lightning protection onshore. (Jim Sollers)

One school of thought holds that the process of attracting

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charged particles to the lightning rod actually increases the possibility of a strike, and therefore a lightning rod should not be fitted to a boat. The consensus of expert opinion is that this position is not supported by the evidence. When the charge density begins to approach the level needed for a lightning strike, electrons will accumulate on the surface of any object in the vicinity, including a mast (regardless of whether or not the mast is grounded or that it is a poor conductor). Any lightning strike will then follow the path of least resistance to equalize the points of maximum charge density. The top of the mast, with or without a lightning conductor, is likely to be one of these points. The poorly grounded mast simply increases the likelihood of damage because of the lack of a low-resistance path for the current.

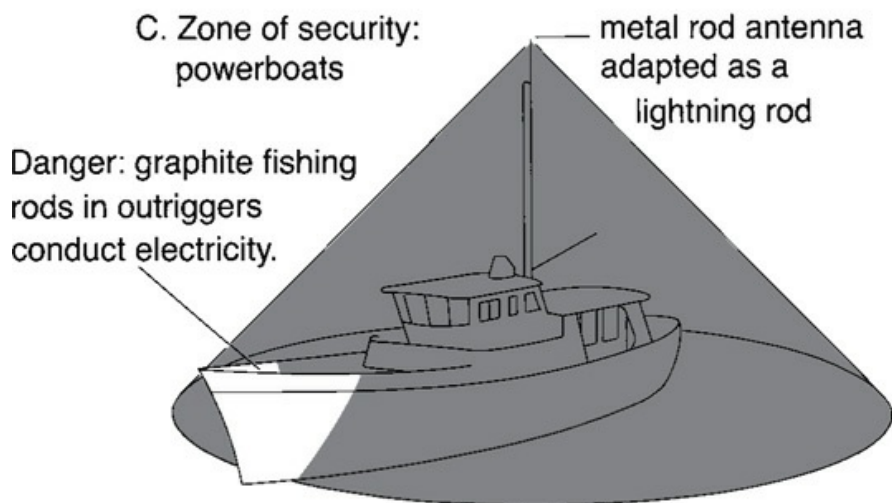
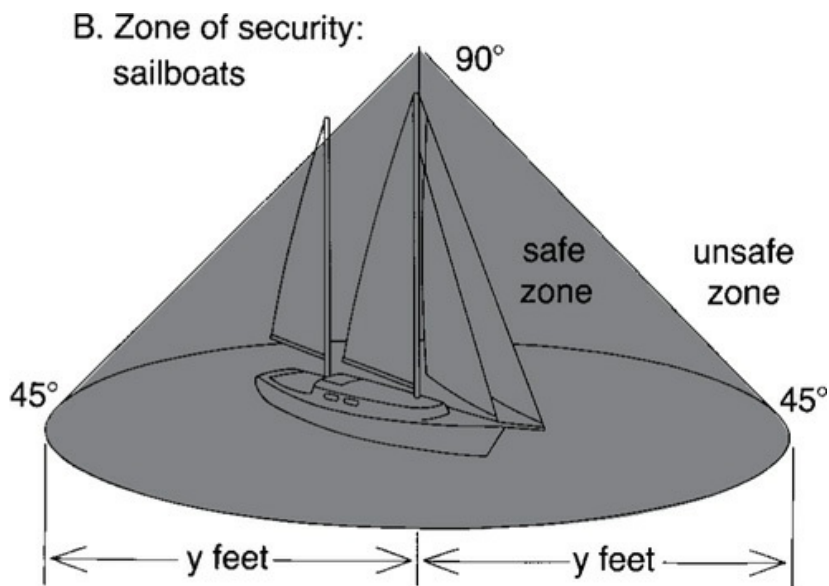
Failure to provide an adequate path to ground will cause a lightning strike to find its own route, with damaging results. If the route is through people (for example, crewmembers

standing close to or holding a stay or shroud), the lightning may kill them. If the lightning is tracking down a wet wooden mast—a resistive path—it will generate a tremendous amount of heat, explosively boiling the moisture in the mast and perhaps blowing its seams wide open. If it is running to ground through an internal chainplate and then jumping to the ocean outside the boat, it may blow a hole in the boat. If it is running to a through-hull with an inadequate surface area to dissipate the heat caused by the strike, it will likely blow the through-hull out of the boat or melt the surrounding resin in a fiberglass hull. And so on; the examples are many. A well-grounded (see below) lightning rod will not stop a lightning strike, but it will lessen the extent of the damage should a strike occur.

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The zone (cone) of protection. The zone (cone) of protection is a concept that serves as a guideline for designing lightning protection systems. The idea is that a well-grounded lightning rod provides a zone of protection for an area around its base with a radius equal to the height of the rod ([Figures 5-26B and 5-26C](#))—i.e., extending out at a 45-degree angle from the tip of the rod. This is, in fact, not something that is defined by lightning physics—there are plenty of examples of strikes to the sides of grounded metal towers—but it is nevertheless a useful design concept resulting in a fair measure of protection (see The Rolling Ball Concept section below for a refinement of the zone

of protection). Given the height of a sailboat mast, if it is used as a lightning conductor, the whole boat will fall within its zone of protection, whereas powerboats need some form of elevated lightning rod to establish such a zone (see below), and even then the whole boat may still not be included (particularly the bow). Occupants will need to stay clear of unprotected areas during lightning storms.



FIGURES 5-26B AND 5-26C. Lightning protection. Note that on powerboats

it may prove impossible to include all deck areas in the theoretical zone of

protection (which, in any case, may not be completely effective—see the text).

A grounded metal spike higher than any mast-mounted antenna will provide

additional protection on both power- and sailboats. (Jim Sollers)

Parallel (alternate) paths. As noted, this zone of protection is by no means absolute. What is more, the main conductor from a mast-mounted lightning rod to ground inevitably has some internal resistance (more properly, impedance, which is a measure of resistance in an AC circuit, and which is, technically, 931

the correct term in relation to lightning). Given a lightning strike, this impedance will encourage part of the strike to follow other paths to ground—what are often called parallel (or alternate) paths, although this terminology is opposed by some. (Even if the term is not technically justified, the concept is a useful one for visualizing what is going on.) In the case of a sailboat, the rigging is one likely parallel path.

The extent to which a lightning strike will follow these parallel paths is proportional to the impedance of these paths as compared to the impedance offered by the main lightning conductor. Even if the impedance of the parallel paths is relatively high, given the enormity of the voltages and amperages involved in a lightning strike, the parallel paths will still be highly charged—perhaps to tens of thousands of volts. If these parallel paths themselves do not have a low-impedance path to ground, the behavior of the strike will become quite unpredictable; it may, for example, pass through any people

bridging the gap between a charged piece of rigging and a grounded fitting on the boat (such as the steering wheel) or generate dangerous side flashes. To avoid this, all likely parallel paths also need to be tied into the lightning-grounding system (see below).

People protection. Because the protection afforded by a zone of protection is not absolute, and because of the risk of side flashes, the best people protection is achieved by staying out of the water and remaining inside a closed boat, as far as possible, during thunderstorms. If forced to remain on deck, do not dangle arms and legs overboard, and unless necessary for safe boat handling, avoid contact with any metal objects. It is especially important not to bridge two metal items (e.g., the

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steering wheel and the backstay), since in the event of a strike they may be at very different voltage potentials, encouraging the current to run to ground through the bridging body.

The rolling ball concept. A modified concept of the zone of protection, known as the rolling ball concept, has gained currency. It is derived in part from studies that suggest that during the development of a lightning strike, the stepped leaders have to work their way to within 100 feet (30 m) or so of the surface of the earth before an attachment spark completes the circuit. In this case, any mast with a height greater than 100 feet will not necessarily provide a zone of protection with a

radius equal to the mast height—the zone of protection may be less than that.

Using the rolling ball concept, we can imagine a large ball with a radius of 100 feet that we roll across the surface of the water into the boat from all directions. Whenever the edge of the ball hits the mast (or any other part of the boat), the circumference of the ball from the point of contact down to the water defines the limit of the zone of protection (Figure 5-27). For masts that are up to 100 feet high, this zone will be broadly the same as the traditional zone of protection, but for masts over 100 feet, the ball will contact the mast at 100 feet, and this will define the limit of the protected zone.

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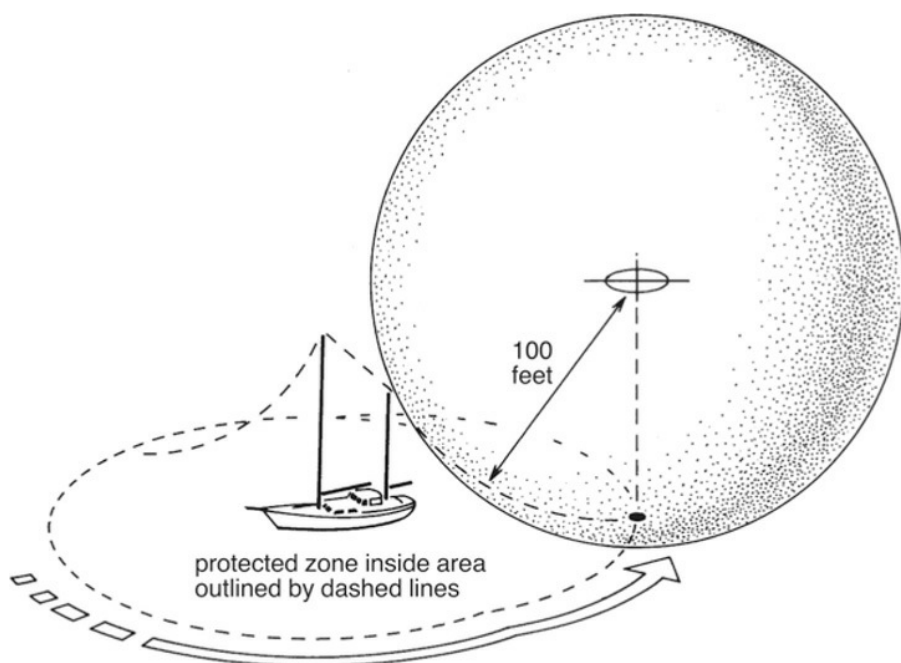


FIGURE 5-27. The rolling ball concept of the zone of protection, based

on an

attachment spark of 100 feet (30 m). (Jim Sollers)

The Path to Ground

Whatever is used as a lightning rod, its tip should be at least 6 inches (150 mm) above anything else on the boat. So even an aluminum sailboat mast should be capped by some form of a masthead rod ([Figure 5-28A](#)). This rod must then be connected as directly as possible to a good ground. The key to success is to keep the lightning moving in a straight line and to conduct it to as large an immersed ground plate as possible.

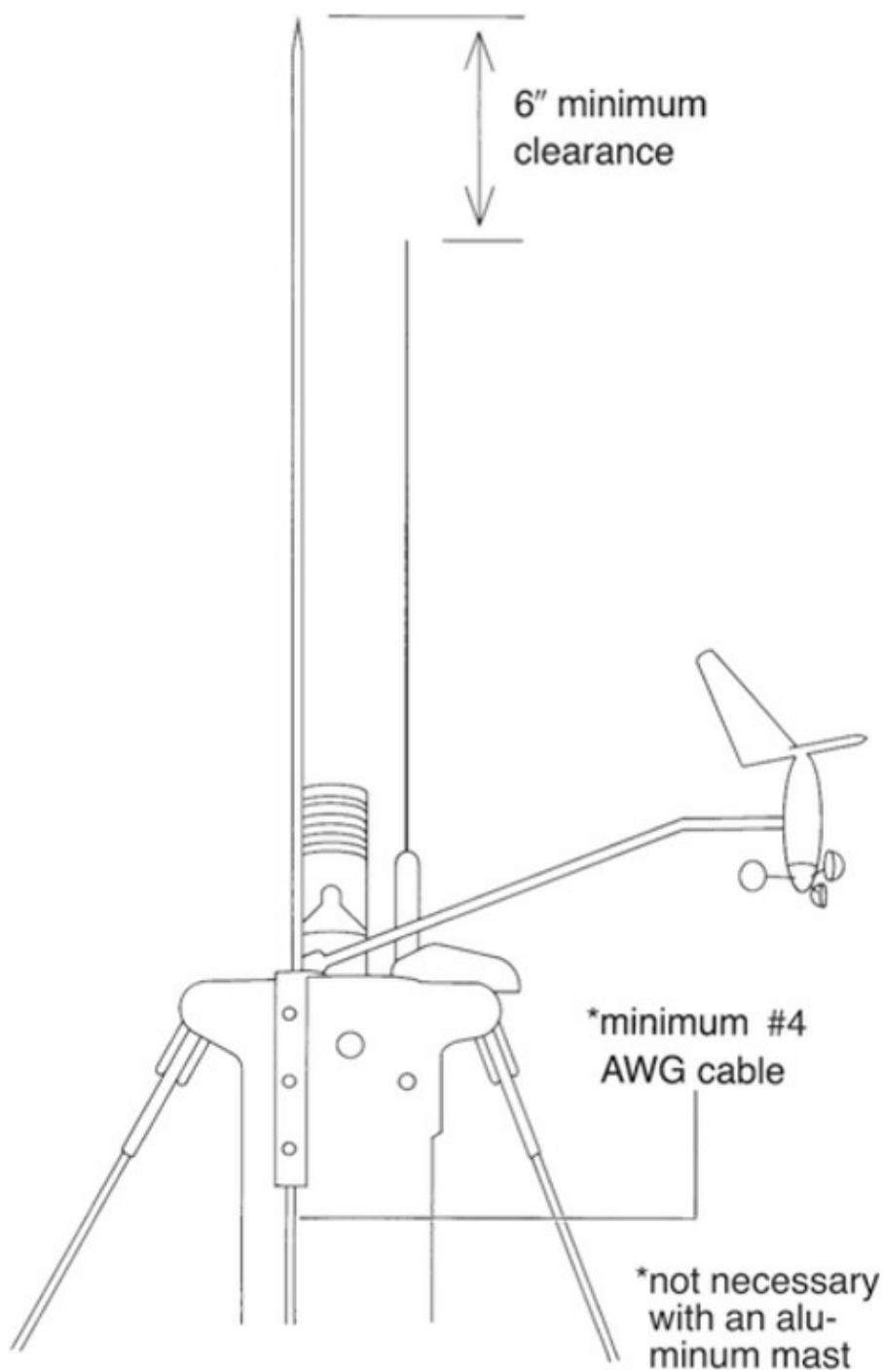


FIGURE 5-28A. Lightning rod installation. The current drafts of the NFPA

and ABYC standards recommend that the main down conductor from

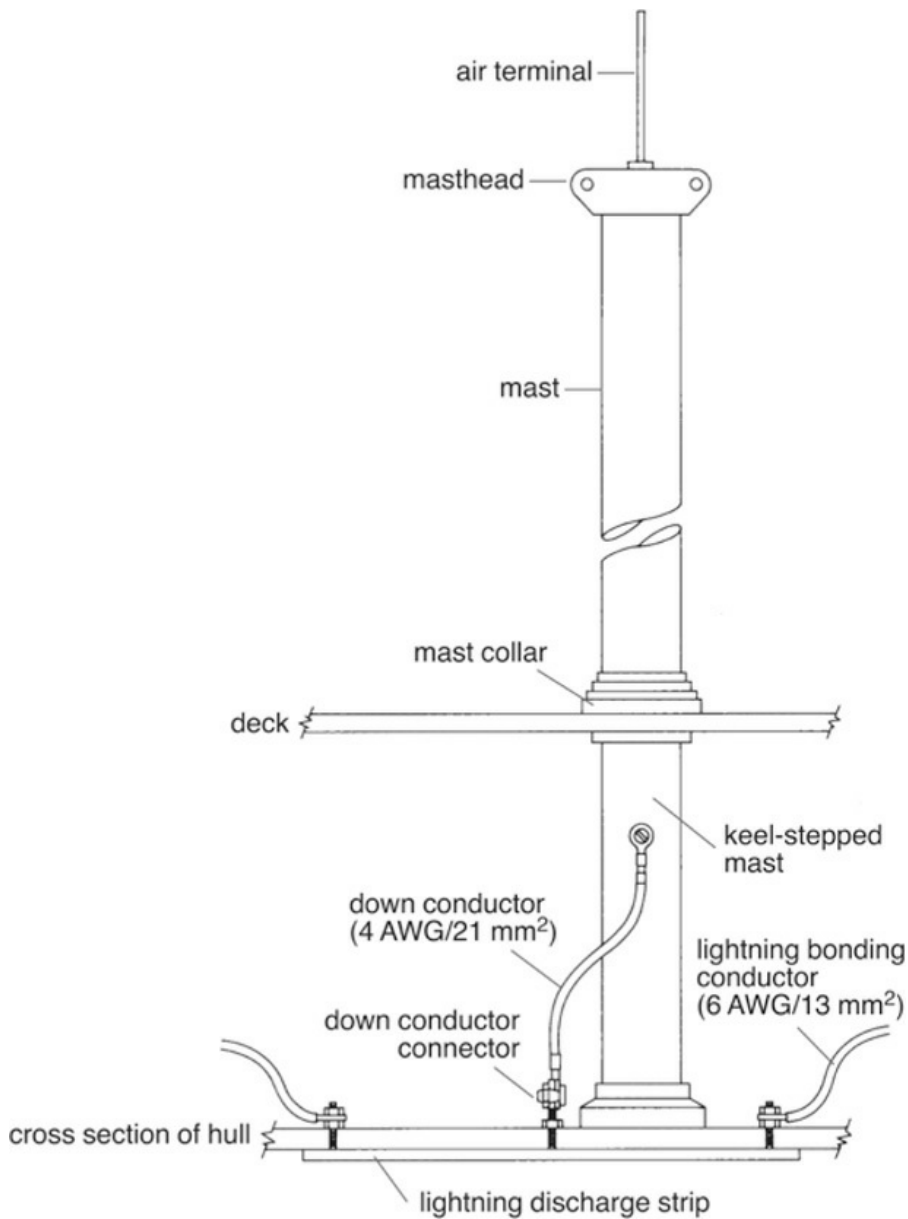
such a

lightning rod be 4 AWG cable (as opposed to the previously required 8 AWG

cable). (Jim Sollers)

Cables. At one time, ABYC and other standards required that any lightning conductor be 8 AWG (8 mm²) copper wire or larger, but these standards were revised to require the main (primary) down conductor from the lightning rod to the external ground plate (see next paragraph) to be 4 AWG cable

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(21 mm²), and all other conductors in the lightning grounding system to be at least 6 AWG (13 mm²). An aluminum mast is sufficiently conductive to serve as the main down conductor (Figure 5-28B); a wooden mast needs a 4 AWG (21 mm²) cable run down the mast.

FIGURE 5-28B. All the pieces in an ABYC-compliant lightning protection

system on a sailboat with an aluminum mast. (Jim Sollers, adapted from a

drawing courtesy Chestnut Hill Industries)

Cable types. The ABYC standard calls for cables with Type 2 stranding (ISO Type 1 or A) for use in lightning protection systems and not Type 3 (ISO Type 2 or B); braided copper, which is sometimes found on boats, is not allowed. Apparently, a flat copper bar of adequate ampacity or flattened copper tubing is better than any cable. I'm told the reason has something to do with the physics of how the massive voltage and current spikes of a lightning strike are conducted on the surface of the cable strands or copper. (This stuff is all a bit beyond me; what interests me are trustworthy prescriptions on what to do about it.)

Ground plates. The direct path to ground should be maintained from the base of a mast or other lightning conductor all the way to an external ground plate. On a metal-hulled boat, the ground plate can be the hull itself. On wood and fiberglass boats, an external keel or metal centerboard plate will do well. Otherwise a ground plate will need to be fitted that should be made of corrosion-resistant materials (e.g., copper,

Monel, or bronze) with a minimum thickness of inch (5 mm) and a minimum area of 1 square foot (930 cm²; the current ISO requirement is for 0.25 square meter [approximately 2.5 sq. ft.]), located as nearly as possible directly below the lightning protective mast and air terminal, and placed so that it remains immersed at all times. Fresh water is less conductive than salt water—as much as ten times the contact area may be needed to safely dissipate a strike.

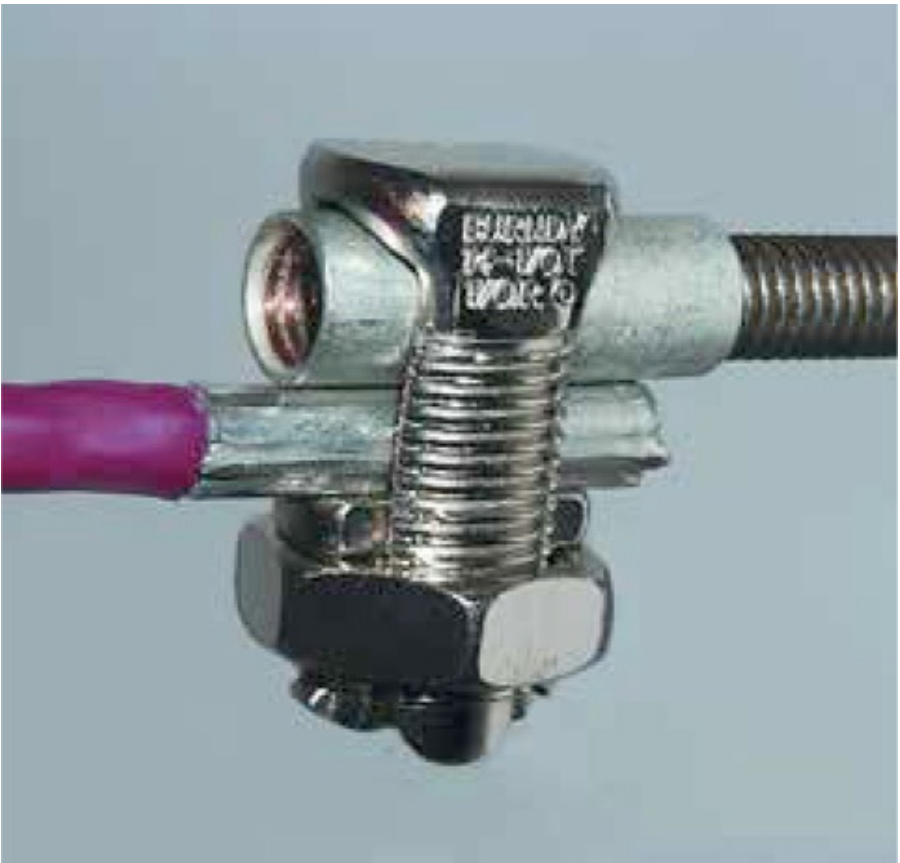
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Edge effects. Research suggests that a lightning strike is dissipated primarily from the edges and corners of a ground plate, so that a long metal grounding strip (say, 1 inch by 12 feet [25 cm by 3.6 m]) may be more effective in dissipating a strike (some estimates say twice as effective) as a square metal plate with the same surface area. The edges and corners of the strip must be kept clean and clearly defined, rather than faired into the hull.

Note that although the sintered ground plates (composed of numerous bronze spheres bonded loosely together) frequently used for radio grounds have an effective surface area many times that of their actual surface area (i.e., the surface area in contact with the water consists of all the exposed surfaces of the spheres), and as a result, have been promoted at times as lightning grounding plates, the area of the water just

microinches from the plate is no more than that of the outside dimensions of the plate. This water area seems to be the limiting factor in dealing with the incredibly high current flows of a lightning strike, in which case the effective grounding area is no more than the plate's actual surface area, making most of these plates too small to serve as a lightning grounding plate. What is more, there are numerous reports of sintered ground plates disintegrating when confronted with a lightning strike; it is presumed that the water in the pores of the plate (between the spheres) boils explosively.

Electrical connections. Regardless of the approach to the grounding plate, all electrical connections must be made with heavy-duty connectors to first-class standards ([Figure 5-29](#)) and properly protected against corrosion (such as with heat-shrink tubing and various anticorrosion sprays or greases). Solder



should not be used as the primary means of connection because the heat generated by a strike may melt it, causing the connection to fail (in practice, if a 4 AWG cable [21 mm²] is used, it is highly unlikely that enough heat will be generated to melt solder).

FIGURE 5-29. Tin-plated copper split-shank bolt and tinned cable end making an electrically tight and corrosion-resistant connection in a lightning

protection system. (Chestnut Hill Industries)

Parallel paths. In addition to the main down conductor, any potential parallel paths for lightning must be effectively

grounded. To do this, connect a minimum 6 AWG (13 mm²) cable from the base of the rigging (the chainplates) and any other parallel paths to the ground plate (Figures 5-30A and 5-30B). Lightning does not like to turn corners, so to the extent possible when making these connections, run a cable directly from the base of each chainplate and fixture down to the ground

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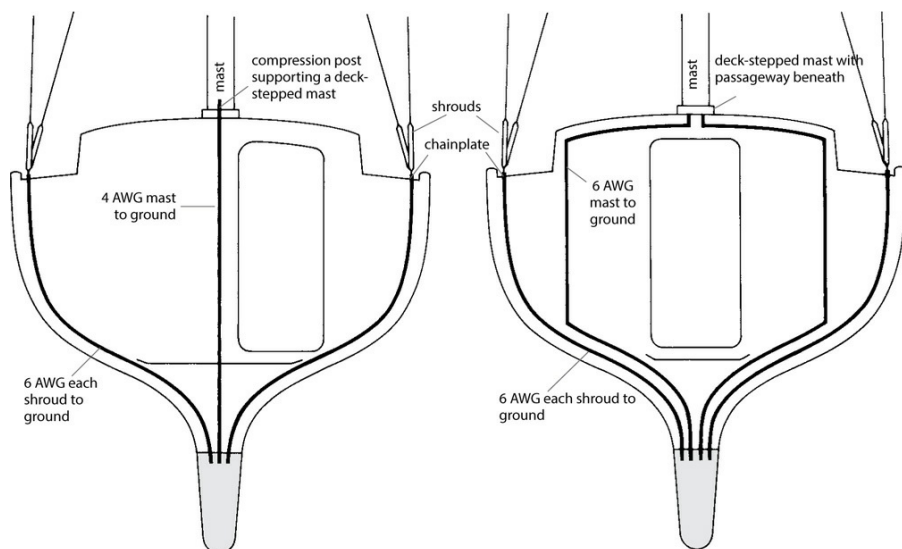


plate. In other words, wire the conductors in parallel as opposed to a series connection (i.e., running a grounding cable horizontally around the boat from one fixture to another, with a single connection down to the ground plate).

FIGURES 5-30A AND 5-30B. Lightning protection cabling with a deck-stepped mast. The mast at left is supported by a compression post that offers

a straight run to ground for a 4 AWG lightning conductor. If, however, there

requires 6 AWG conductor to be run from the mast down both sides of the

hull to ground. (Jim Sollers, adapted from drawings courtesy Professional

Boatbuilder)

Grounding the parallel paths in this fashion has the added

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advantage that most of the grounding cables will be running more or less vertically, whereas most of the boat's electrical wiring will be more or less horizontal. The two sets of cables will intersect more or less at right angles, and in the event of a lightning strike, this will minimize the extent to which the boat's wiring becomes electrically charged, which, in turn, will minimize electrical and electronic damage (see the Protecting Electrical Circuits and Electronics section below).

To minimize the chances of side flashes, if a bend is needed in a grounding cable, the bend must not form an arc of less than 90 degrees, and the minimum radius of the bend must be 8 inches (203 mm) or more. For added security from side flashes, any substantial metal object within 6 feet (1.8 m) of any of the paths to ground needs to be tied into the grounding system with 6 AWG (13 mm²) cables (as with cathodic bonding, silicon bronze through-hulls are probably better excluded).

Grounding strip approaches. Concern has been expressed

that any grounding cables or copper strap inside the boat near the waterline running to a connection with the external grounding plate or strip may encourage side flashes through the hull to the water, blowing a hole in the boat. A couple of different approaches have been suggested to deal with this, both based on the idea of using an external grounding strip running lengthwise below the waterline, in place of a conventional grounding plate:

1. Run a grounding strip (bus) inside the boat to match the external strip with the two through-fastened. The various grounding cables can then be connected to this grounding bus. This arrangement is particularly attractive for many

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fiberglass sailboats since the stemhead fitting can be tied into the internal bus at the forward end, the backstay and the engine at the aft end, and the various chainplate and other grounding cables along the length of the bus. However, it is essential that the two grounding strips (inside and outside the boat) be electrically connected at both ends, and ideally, also at intermediate points. If not, lightning currents flowing through the internal bus may jump through the hull to the external bus, blowing a hole in the boat (for this reason, the internal grounding strip is likely to be removed from the ABYC standard).

2. Use the external grounding strip in place of the internal

grounding bus as the grounding point for all the grounding cables by running bolts through the strip into the boat at a number of points, and then connecting the various grounding cables directly to the external grounding strip via these bolts. This eliminates the internal bus and its risk of associated side flashes, and also leads the grounding cables more directly to ground.

In practice, few people want to go to the trouble of fitting an external grounding strip so this discussion is somewhat moot. The alternative, though, is the very real possibility of side flashes from the various grounding cables that are running to the central ground point, and from there to the external ground plate (or keel, if used). There is an ongoing discussion as to how best to deal with this situation. (Note that I wrote this last sentence in 1995, and in 2015 there is still an ongoing discussion!)

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Carbon fiber masts. Carbon is a conductor, so in theory, carbon fiber masts are conductive and can be used as a down conductor just like an aluminum mast. However, the epoxy resin used with the carbon is not a conductor, and so a low-impedance path to ground is not assured. In the event of a strike, any impedance will cause heat that will melt the resin. Consequently, carbon fiber masts should be treated the same as

wooden masts—that is, given a lightning rod and a 4 AWG (21 mm²) down conductor connected to an external ground plate (the owner who has just paid tens of thousands of dollars to get weight off aloft is going to cringe at adding this heavy cable!).

Protecting engines. Engines, being such large hunks of metal, should be tied into the grounding system regardless of whether they are within 6 feet (1.8 m) of a grounding conductor or not. Most already have a connection to ground via the propeller shaft and propeller, but oil coating the various bearings can make this resistive. If high currents pass this way, the resistance can create enough heat to damage the bearings. What is more, the last thing you want to do is to route lightning currents the length of the boat to the propeller, with the consequent risk of side flashes damaging people and/or the boat. So although in most instances a propeller in salt water has enough surface area to dissipate a lightning strike, and has occasionally been recommended as a candidate for a ground plate, lightning currents should be discouraged from following this path to ground. This is best done by directly connecting the engine to the ground plate, grounding strip, or grounding bus. On metal boats, a minimum 6 AWG (13 mm²) connection also must be made from the engine block to the hull (a stringer or frame in a

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dry area) to reduce the chances of side flashes.

Powerboats. As noted earlier, with a powerboat, you may have a problem setting up a lightning rod that is high enough to include the whole boat in its zone of protection. An outrigger with conductivity better than or equal to 4 AWG (21 mm²) copper cable can sometimes be raised up sufficiently to create the necessary zone; otherwise, a lightning rod will have to be mounted on a short mast. In all cases, as on a sailboat, a minimum 4 AWG (21 mm²) cable with excellent electrical connections must lead as directly as possible to an adequate ground plate.

The use of an antenna is sometimes recommended as a lightning rod, but many have various impedance-matching circuits that will reduce their effectiveness. However, if you choose to use an antenna, to be effective it must be a metal one (most are fiberglass), it must be properly grounded via a lightning arrestor, and if it has a loading coil (a cylinder at the base of the antenna), the coil will need a lightning bypass (Figure 5-31).

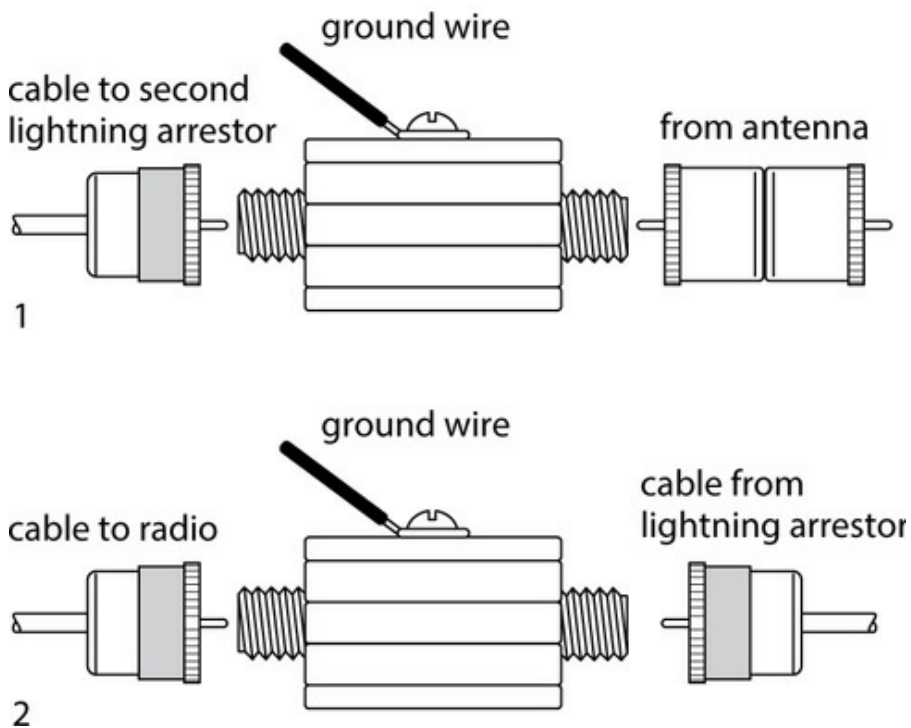
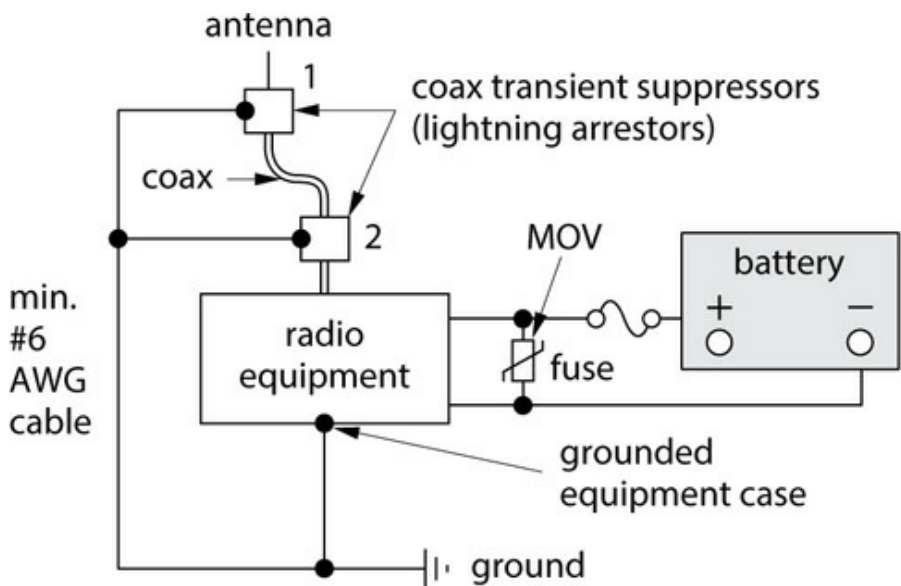


FIGURE 5-31. The use of lightning arrestors and metal oxide varistors (MOVs

—see the text) to protect electronics and other equipment from the

effects of

a lightning strike. The various devices create a path to ground for the high

voltages and currents associated with a strike. However, the efficacy of the

lightning arrestors is disputed by some authorities. (Ocean Navigator)

A lightning arrestor is a device that is inserted in the line

between the coax cable and the antenna at the base of the

antenna. It has another connection (minimum 6 AWG/13 mm²

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copper wire) to the boat's lightning ground plate. In normal

circumstances, the lightning arrestor is nonconductive to

ground. But when hit by very high voltages, it shorts to ground,

in theory causing a lightning strike to bypass the coax—

although the effectiveness of such devices is a matter of some

dispute. Lightning arrestors are available through various

marine catalogs.

A lightning bypass is a simple device that is fitted in parallel

with a loading coil. It contains a small gap that will not conduct

in normal circumstances, but which lightning can easily bridge,

bypassing the loading coil and providing a direct path to ground

(once again, with debatable effectiveness).

Protecting Electrical Circuits and Electronics

So far the emphasis has been on protecting people and the boat.

Electrical systems and electronics are another matter. A

lightning strike may have a potential of up to 100 million volts, resulting in multiple current surges of up to 175,000 amps, with temperatures running as high as 60,000°F (33,000°C). The near-instantaneous buildup and then cessation of these massive currents creates an intense magnetic field. Any conductor within the expanding and contracting magnetic field will have a current induced along its length (this is the same principle—passing a wire through a magnetic field—that is employed to generate electricity in alternators and generators). The effects can be felt hundreds and sometimes thousands of feet away. So aside from the massive voltages and currents produced by the strike (whether direct or nearby), there may be substantial voltages and currents induced in any part of the boat's wiring.

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Similar voltages and currents can be conducted on board via a shore-power cord when plugged into shore power. Given the low voltages on which modern electronics operate, even a relatively small voltage surge can do considerable damage.

Electronic equipment. While there is nothing that can provide sure protection from a direct hit, or from these induced voltages and currents, certain measures can improve the chances that the electrical and electronic gear on board will come through in one piece. When installing such equipment, keep all leads (power, ground, and antenna) as short as possible,

without any loops, and as far as practicable, run them at right angles to lightning grounding cables (certainly not in the same bundle!). During electrical storms, if possible, disconnect these leads (with the exception of grounding cables to metal equipment cases or chassis).

In practice the equipment is rarely disconnected. The relevant leads are frequently inaccessible, and in any case, the equipment may be needed during the storm. So the next best option is to build protection into the circuits. A circuit breaker or fuse does not constitute protection—the response time to current surges is too slow, and even if a breaker is already tripped or a fuse is blown, lightning can bridge the terminals.

What we need are surge protection devices (SPDs), also commonly known as transient voltage surge suppressors (TVSS) or lightning arrestors.

Surge protection devices (SPDs). Over the past 30 years or so, with the widespread use of electronics in everything from computers to traditional household appliances, SPDs have become increasingly sophisticated, available, and affordable. In

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normal circumstances, they do nothing, but in the event of a voltage spike that exceeds a specific clamping voltage (the voltage at which the device now shorts this spike to ground), they divert the spike to ground.

In the literature, reference is also sometimes made to the maximum continuous operating voltage (MCOV), which is often confused with the clamping voltage. The MCOV applies to devices for AC circuits. It is the maximum voltage the device can carry on a continuous basis without being damaged. In a lightning strike, this voltage is rapidly exceeded. On a 120-volt circuit, the MCOV might be as low as 130 volts, with the clamping voltage nominally at 330 to 400 volts.

Clamping voltage is actually variable. It depends on the amount of current to be conducted, the speed with which the device responds, and the point in time during the surge event that the voltage is measured. For example, consider a lightning transient that rises to 50,000 volts in 5 nanoseconds, but which is then shorted to ground by a device that starts to conduct at 5 nanoseconds and clamps the surge to 500 volts in 100 nanoseconds. Even though the clamping voltage may be described as 500 volts, at any point in time before the 100 nanoseconds, the voltage will be much higher than this. As such, for detailed comparisons between devices, the clamping voltage specification should also include the clamping time and the amount of current that can be clamped, as in [Table 5-4](#). For a given current spike, the faster the clamping time and the lower the clamping voltage, the better the protection provided.

TABLE 5-4. Clamping Voltage and Time as a Function of Surge Current for a

Sample SPD Device

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Discharge current	5,000 amps	10,000 amps	20,000 amps	40,000 amps	60,000 amps
Clamping voltage	240	480	840	1,300	2,000
Clamping time (nanoseconds)	—	10	—	—	30

Note: The higher the surge current, the longer it takes for the device to “clamp” it, and the higher the clamping voltage. In the nanoseconds prior to clamping, the voltage will be even higher.

SPDs sold in the United States should comply with

Underwriters Laboratories’ UL 1449 standard (which was extensively rewritten for the third edition in 2009). In Europe, the relevant standard is EN 61643. A device should have a clamping voltage of 400 volts or less for 120-volt AC systems, 800 volts or less for 240-volt systems, and ideally something around 6 volts above nominal system voltage on DC systems (e.g., 18 volts on a nominal 12-volt system; there is a UL standard —UL497—which covers DC-based phone and data circuits). It should stop functioning if its circuits are damaged (i.e., create an open circuit), rather than allow equipment on the circuit to continue to be energized.

SPD fine print. A recommendation is sometimes made that SPD devices should be able to absorb at least 600 joules (a measure of the amount of energy that can be absorbed without damage—i.e., the severity of a lightning strike that can be handled). Unfortunately, the way the standards are written and

compliance is measured, this is almost meaningless. Joule

ratings have very little to do with the quality of a product.

In [Chapter 4](#) I pointed out that many times, voltage surges or overvoltage conditions originating from events other than

lightning are a more likely cause of electrical and electronic

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failures than lightning (see the Loose [Open] Neutrals and

Arcing Faults sidebar on [pages 198–199](#)). Most SPDs are not designed to handle surges that have a duration much beyond

the very rapid transients associated with lightning. The metal

oxide varistors (MOVs) that are the key component heat up

until something gives; some simply fail, but others may explode.

In the event the MOVs fail, many units provide no warning

while still leaving the load connected to the circuit, so now

there is no circuit protection. Better-quality SPDs include a

thermal fuse that prevents MOV failure or explosion. On some,

the fuse simply protects the MOVs, so fuse failure disables the

SPD but leaves the load connected, but on others the fuse is on

the power feed to the load so that if the fuse blows, the circuit

to the load is broken. Most times you can't tell what you are

buying by reading the information on the box in which a device

comes. UL is considering requiring a warning label if a device

does not break the circuit to the load when it fails.

A considerable step up in quality comes with SPDs that

disconnect the load in an overvoltage situation (rather than

blowing a fuse), and the best will automatically reconnect the load when the overvoltage condition clears. It is important to read the small print on the packaging!

Whole-boat protection versus equipment protection.

SPDs can be installed at the origination of circuits (e.g., at the AC and DC panels) or at the equipment. The former provides whole-boat protection of some kind, but leaves extensive cable runs that may pick up induced voltage spikes. The latter requires more devices but will provide better protection to particularly sensitive equipment. The two approaches are best combined, although it is difficult to find over-the-counter surge

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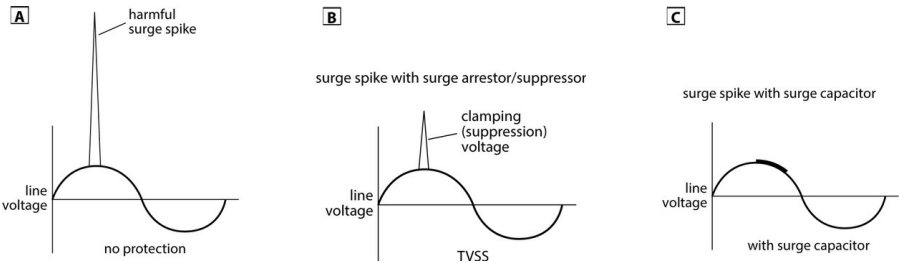
protection devices for installation on the power leads to DC equipment (surge protection devices for AC equipment and phones, in the form of protected outlet strips, can be bought from any hardware store). Nevertheless, an Internet search for “DC surge protection” will come up with a number of potential sources.

Given the importance of a GPS to modern navigation, and given the low cost of many handheld models, as an added insurance measure I recommend that all boats voyaging offshore carry at least one spare unit in a tin box. In the event of a lightning strike that destroys the rest of the electronics, the GPS in the tin should come through unscathed. (Wrapping a GPS

and other handheld devices in aluminum foil should also work.)

Surge capacitors. As noted, an SPD is typically wired between the power leads to equipment and ground. In normal circumstances it is not a current-carrying conductor. When the circuit is hit with a transient voltage, it takes the SPD a certain amount of time to respond, during which time the voltage and current on the circuit itself are rising rapidly. A surge capacitor is a device that is installed in the circuit itself (AC only), and as such, is normally current carrying. It absorbs surges and/or reduces the rate at which the voltage and current rises. Because it is installed in the circuit, there is no time delay in terms of its response. However, the amount of surge current a capacitor can absorb is generally limited to a few amps. For this reason, in terms of lightning protection a surge capacitor should only be used in conjunction with an SPD. Used like this, it can provide an added measure of protection to AC circuits, handling fast, low-energy surges that may get past an SPD (Figures 5-32A, 5-32B, and 5-32C).

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FIGURES 5-32A, 5-32B, AND 5-32C. The effect of adding a TVSS and a

surge

capacitor to an AC circuit hit by a voltage spike (transient).

Antennas. There are many stories of vaporized antennas.

Antennas are almost impossible to protect in the event of a direct strike to the antenna, even with the use of lightning arrestors and bypass devices. The best form of lightning protection for all antennas and the equipment to which they are attached is to disconnect them completely from associated equipment and to ground the antenna cable—both the inner conductor and the outer braided shield—by clipping on a heavy jumper cable and running this to a good ground (but who does this?).

On a ketch, placing antennas on the mizzen rather than the mainmast will increase their chances of not being hit directly at the expense of a small reduction in range. On vessels with single masts, it is worth considering some place other than the masthead, particularly when the transmission and reception range of the equipment is unrelated to the height of the antenna (for example, a GPS). If the antenna can be placed within the

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zone of protection provided by the mast, its chances of surviving will be enhanced.

Lightning Prevention

All the foregoing has been predicated upon the impossibility of

preventing a lightning strike, and has therefore focused on means to dissipate the strike with as little damage as possible. Over the years, there have been a number of claims that it may be possible to prevent a strike in the first place. The theory once again rests upon the concept that charged electrons from the surface of the earth can be made to congregate on a metal point, where the physical constraints caused by the geometry of the point will result in electrons being pushed off into the surrounding atmosphere.

Lightning dissipators. What is done is to build a lightning dissipator that has not just one point, but many points (Figure 5-33), some of which look like an old-fashioned bottle brush.

The initial claim was that with proper connection to the earth's surface, the static electrical charge can be bled off as it builds up, with the result that the voltage differential between the earth and any charged clouds in the vicinity of the boat is kept down to a level at which the boat is "invisible" to lightning and so will not get struck. This concept met with a storm of derision from many leading academics and there was plenty of evidence that structures protected with lightning dissipators still got struck. Opponents argued that the magnitude of the charge that can be dissipated is insignificant compared to that of both a cloud and individual lightning strikes, and in any case, the



emitted ions will not reach the clouds to achieve the charge neutralization.

FIGURE 5-33. A bottle brush-type lightning dissipator.

Other claims based on the lightning dissipator concept—sometimes called a streamer-delaying air terminal—are more modest and based on the concept that a terminal will discharge the static charge in the immediate vicinity of the terminal. This, it is argued, will reduce the likelihood of the connection of an

upward-moving attachment spark (called a “streamer”) with a downward-moving stepped leader. Without this connection, there is no lightning strike to this particular location (some other upward-moving attachment spark in the vicinity will make the connection). In case there is still a strike, a conventional grounding system is also installed that conducts

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the strike to ground.

Almost all the support for these concepts from within the scientific community comes from people either directly involved with the manufacture and marketing of these devices or with links to the manufacturers. This support is countered by very strong opposition from much of the rest of the independent research community, who are mainly academics or in government (especially aerospace) research laboratories.

Three Case Histories

Windseeker is a steel-hulled ketch with wooden spars and no lightning rod. The owner was comfortably anchored off a secluded Belizean cay during a thunderstorm. Lightning hit the mizzen, vaporizing a masthead antenna and shattering the mast (without lightning protection, the internal resistance of the mast created enough heat to explosively boil the moisture in the wood). The lightning then appeared to run to ground down the anchor chain, the last few links of

which simply crumbled, allowing the boat to drift onto the beach.

I include this story to show that however much we think we know about lightning, it is still an unpredictable force, sometimes defying conventional wisdom and logic. In this instance it hit the lower of the two masts, ran the length of the boat without doing any other electrical or electronic damage, and then ran to ground through the anchor chain instead of the steel hull!

Jeremiah was tied to a dock in Guatemala, also without
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lightning protection. The boat was connected to a shoreside generator. It is not clear whether the lightning hit the generator and entered the boat via the shoreside cable, or vice versa. In any event, although there was no visible external damage to the boat, every single piece of electrical and electronic equipment on board was destroyed (including the batteries, alternators, bilge pumps, electric toilets, fluorescent lights, and a considerable amount of expensive electronics) and the shoreside generator was fried.

Our own boat was on the hard in a boatyard with a number of other boats, all with masts that extended well above an office building next to us. The building was hit (the lightning was seen to dance along the roof), destroying every piece of electronic equipment in the building. None of the boats appeared to be damaged, but subsequently we found

our systems monitor was partly out of commission, as was the electronic controller to the refrigeration unit and the masthead LED anchor light (which had sophisticated electronics built into it). Clearly, we got some kind of a surge on our wiring.

Even if lightning dissipators are partially effective, it is clear that they are not fully effective, in which case a boat can still get struck. Given that the key to successful installation of a dissipator (or streamer-delaying terminal) is proper grounding, which is necessary in any attempt to bleed off the earth's surface charge, even if the device does not work as predicted, it will still function as a conventional lightning rod and grounding system. In this case, the boat is protected by conventional means, and the added cost of the dissipator is hard to justify.

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Lightning Protection for Catamarans

Catamarans present a challenge in terms of lightning protection. The basic problem is the difficulty of establishing a ground plate directly below the mast. If ground plates are added to the two hulls, and down conductors from the mast are led to these plates, there will be significant horizontal cable runs that will increase the chances for side flashes. Two options are possible:

1. Add temporary ground plates, suspended in the water,

during lightning storms. There are various devices on the market designed to do this. For obvious reasons, the trailing ground plate will not work too well at speed.

2. Use the cap shrouds as the primary lightning path, connecting them to ground plates beneath the hulls.

Unfortunately, the electrical path through the shrouds is potentially quite resistive because of all the connections in the system (tangs, toggles, and turnbuckles/rigging screws), so if you use the shrouds, add copper jumper wires from the tangs to the shrouds and from the shrouds to the chainplates. Keep the connection from the base of the mast to the ground plates to minimize voltage differences on the boat.

A lightning-protected boat. At the end of the day, it must be recognized that there is no such thing as a lightning-proof boat, only a lightning-protected boat. In a major strike, the forces involved are so colossal that no practical measures can be

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guaranteed to protect sensitive electronic equipment. However, the structural integrity of the boat and the safety of its occupants can be considerably protected, and in the process, the boat's electrical circuits and electronics may also be saved. The measures needed to attain this degree of protection are neither complex nor particularly expensive—it makes sense to carry

them out.

Note that after a strike or nearby strike of any size, the compass (even a fluxgate) should be swung to check for deviation.

Grounding

Proper grounding practices have formed a major part of both [Chapter 4](#) and this chapter, specifically in relation to AC grounding, bonding for corrosion prevention (both galvanic and stray current), and lightning protection. When you also include the two grounded circuits found on most boats (the AC neutral and the DC negative), it can all get a little confusing. So let's tie the pieces together.

Grounded Versus Grounding

The first thing to keep in mind is that the grounded circuits (AC neutral and DC negative) are full current-carrying circuits, whereas the grounding circuits are not current carrying in normal circumstances (with the exception of the small currents generated by a cathodic protection system). The second thing to remember is that the AC neutral is never grounded on board

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(except with isolation transformers, inverters, and onboard generators—see [Chapter 4](#)) and can be ignored for the purposes of this discussion.

Grounded. The DC negative conductors are wired to one or more DC negative buses. There is normally an (accessory) bus

close to the DC distribution panel, which in turn is connected to a heavy-duty (main negative) bus to which are fastened the battery negative, the engine ground strap, and any other heavy-duty DC negative cables (for example, a direct connection to an alternator case or the negative from an anchor windlass —[Figures 5-34A](#) and [5-34B](#)). Note that although it is a common practice to select a substantial bolt on the engine block as the DC main negative bus, this is not the best choice. It is preferable to set up a separate bus bar.

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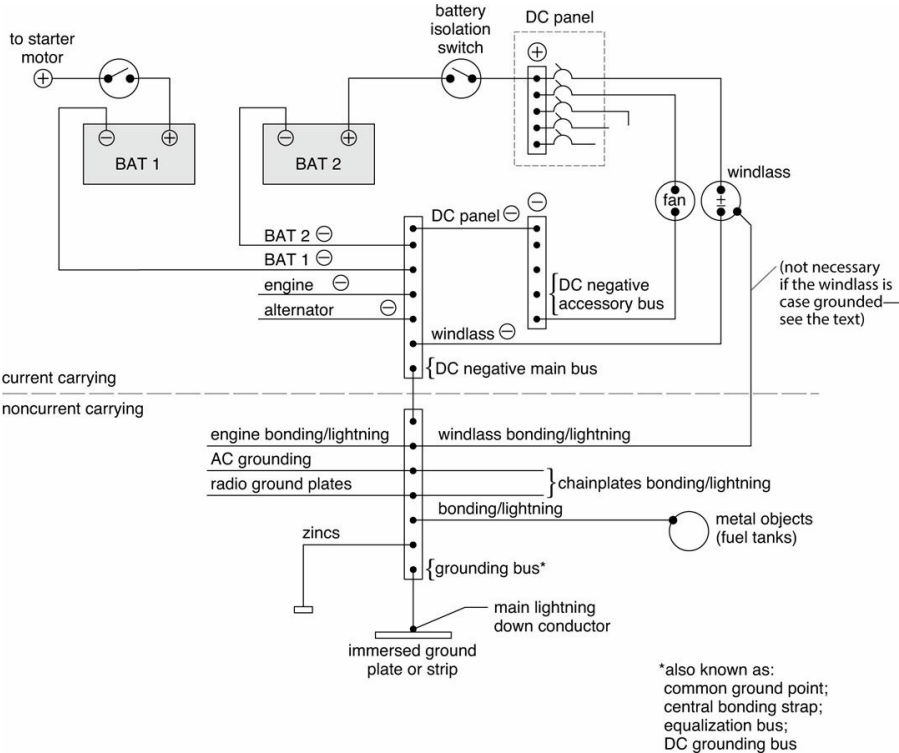


FIGURE 5-34A. A common ground point.

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FIGURE 5-34B. The common ground point on our current boat.

Grounding. Bonding and lightning conductors are separate from the DC negative conductors but are wired in a similar, parallel fashion (i.e., to bonding/lightning bus bars). The bonding/lightning circuits must be kept electrically separate from the DC negative circuits with the exception of a single common connection to the boat's common ground point or bus bar (see below). This separation is maintained because the DC negative conductors are subject to a certain amount of voltage drop when conducting, so different parts of the DC negative circuit will at different times be at different voltages (not quite at ground potential). If the DC negative circuits were to be tied to the bonding/lightning circuits at more than one spot, this would encourage small circulating currents within these circuits that could cause stray-current corrosion.

The purpose of the various, normally non-current-carrying (bonding/lightning) grounding systems is to provide a path to

ground within the boat's wiring for AC fault currents, stray currents, and lightning. In order to do this, it is not necessary to

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have separate AC grounding, bonding, and lightning conductors fastened to all major metal objects—in theory the same cable can serve all three purposes, as long as it is rated for the job.

However, in practice the AC grounding cable is always run as a separate circuit to all AC appliances and outlets, terminating at the AC grounding bus, from where, if the AC grounding system is to be connected to the boat's grounding system as recommended by the ABYC (see [Chapter 4](#)), a connection is made to the common ground point or bus bar.

In most circumstances, the 6 AWG (13 mm²) cable required for lightning grounding is then more than adequate for combined lightning and bonding purposes, the exception being heavy-draw DC equipment, notably starter motors and DC-to-AC inverters, on which any bonding cable must be at least as large as one size less than the DC negative cable (see [page 280](#)).

When the situation requires a heavier cable for bonding purposes than for lightning protection, the bonding cable can serve also for lightning protection.

The cables on those items that require bonding (for cathodic protection) but do not need to be tied into the lightning grounding system (for example, some bilge pumps) can be

smaller than 6 AWG (13 mm²), but they must be at least as large as one size less than the DC negative cable to the equipment in question and should not be smaller than 8 AWG (8 mm²). Note that on any DC equipment in which the DC negative connection is also tied to a metallic housing (case grounded), as long as the negative conductor is at least 8 AWG (for corrosion bonding) or 6 AWG (for lightning bonding), no additional bonding conductor is required. If the DC-negative-to-case connection is not present (insulated-ground equipment—most equipment),

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bonding will require the addition of a third wire to the equipment case.

Note also that the connection from the antenna tuner for a single side-band (SSB) radio to its ground (see [Chapter 8](#)) is a current-carrying conductor. This connection needs to be direct, and as short as possible, from the antenna tuner to the ground and must not be made via bonding and other grounding cables.

The Common Ground Point

A grounding point or bus should be established as the boat's common ground point. All the non-current-carrying grounding circuits are fastened to this bus, including:

- A connection to the main DC negative bus (this will not be current carrying since it is not part of the circuit to the batteries).
- The grounding wire (green or bare) from the AC distribution

panel (never the neutral wire) if the AC grounding system is to be connected to the boat's grounding system.

- The lightning/bonding circuits.
- A connection to radio ground plates.
- The external ground plate or strip (for lightning dissipation).
- Any sacrificial anodes for cathodic protection.

The function of this common ground point or bus bar is to hold the DC negative circuit and the various grounding circuits

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to a common (earth) potential (Figure 5-35).

FIGURE 5-35. A heavy-duty, plated copper bus bar set up as the boat's common ground point.

This common grounding point or bus bar used to be referred to as a boat's central bonding strap and is sometimes called an equalization bus or DC grounding bus. It is the same thing as any internal grounding strip for lightning grounding purposes (pages 292–293). As with the DC negative, it need not be more than a single substantial bolt (bearing in mind that the ABYC

and ISO limit the number of connections to a single terminal to four), which is normally connected directly to the immersed lightning ground plate, but it is best made of a substantial copper bus bar (the ABYC requires a minimum width of ½ inch/13 mm and a minimum thickness of inch/1 mm). If possible, a grounding bus bar should be mounted directly over

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the external ground plate or strip (to maintain a straight path to ground for lightning). If this is not possible, the main down conductor from the lightning rod or dissipator should go directly to the ground plate, with the grounding bus tied in via a separate conductor.

Notes:

1. In practice one large bus can serve as both the main DC negative bus and the common ground point. Conceptually,

however, it helps to separate them, and it is also not a bad idea in practice since it is often advantageous to have the main DC negative bus and the common ground point in separate physical locations. If they are physically separated, it is important to maintain the current-carrying and non-current-carrying distinction between the two bus bars.

2. Sometimes grounding is done to improve the performance of radios. In this case, ordinary electric cables do not work well for the grounding circuit. What is needed is flat copper foil tape (for more on this, see [Chapter 8](#)). However this copper tape may not have the ampacity, or may not be suitable in other ways, to serve for bonding or lightning grounding, in which case it will have to be run in parallel to the other grounding circuit(s).

Comprehensive Grounding and Corrosion Test

Procedure

In both this chapter and [Chapter 4](#), I outlined a number of tests for the AC, DC, and grounding/bonding/cathodic

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protection systems. Once in a while, you will encounter a ground fault or corrosion problem that is difficult to track down and fix. The following is a comprehensive test procedure that uses all the previous tests, and adds a couple more, in a manner that should enable you to pinpoint and

resolve the problem. It requires a digital multimeter, a silver/silver chloride half cell that can be plugged into one side of the meter, and a fair degree of organized persistence. (Be sure to take notes of what you have done and log the readings at every step; at some point you will be glad you did this.) Unfortunately, this may still not resolve some corrosion problems that may have been caused by some previous condition and have only now been discovered, or that may be caused by an intermittent problem not present during the tests.

Phase 1: Dockside Tests (conducted at the dockside outlet with the boat not plugged in).

These tests are made around live AC outlets. **MAKE SURE YOU GET THE CORRECT SOCKETS AND DON'T TOUCH THE METAL PARTS OF THE METER PROBES.**

Test 1: Test from the dockside neutral to dockside ground, with the meter in the AC volts mode. The reading should be close to 0 volts, but may be up to 5 volts because of voltage drop on the neutral wires (see [page 203](#)).

- Above 5 volts but below system voltage—there are dockside wiring problems that need to be rectified.
- System voltage (e.g., 120 or 240 volts)—either the meter

leads are in the wrong socket, or there is reverse polarity at

dockside that needs to be rectified.

Test 2: Test from the dockside ground to the seawater, with the meter in the AC volts mode (see [page 203](#)). The reading should be 0 volts. If not, there is a dockside leak to ground that needs to be rectified (its magnitude can be measured by switching to the AC amps mode).

DO NOT PLUG THE BOAT INTO SHORE POWER IF THE DOCKSIDE OUTLET FAILS ANY OF THESE TESTS.

Phase 2: Boat Ground Tests (boat not plugged in ashore, and any AC generator and/or DC-to-AC inverter turned off).

Test 3: Test from the grounding (green wire) terminal on the boat's shore-power inlet to the AC grounding (green wire) bus bar on board, with the meter set to its lowest ohms reading (see [page 190](#)). (Note: It may be easier to plug the shore-power cord into the boat's shore-power inlet and then bring the shore end belowdecks to bring the grounding pin into proximity with the grounding bus bar.) The reading should be close to 0 ohms (below 1 ohm).

- Open circuit (e.g., infinite ohms)—check for an isolation transformer. If none is present, the grounding circuit is dangerously defective (broken somewhere).
- High or fluctuating ohms reading—check for a galvanic isolator. If present, put the meter in the diode-testing mode and then reverse the meter leads and test again. The

reading should be around 0.9 volt in both directions; if not,

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the galvanic isolator and/or grounding circuit is defective.

(Note: If the galvanic isolator has a capacitor, the readings may take a while to stabilize—see [page 191](#).)

- Lower ohms reading (but above 1 ohm)—there is potentially lethal resistance on the grounding circuit.

Test 4: Test from the grounding (green wire) terminal on the boat's shore-power inlet, or the grounding pin on the shore-power cord (as in Test 3), to grounded metal ashore (shore-power cord not plugged in ashore), with the meter in the DC amps mode, switching down to milliamps. Any reading indicates galvanic current. If a galvanic isolator is installed, it is not blocking these currents (note that currents up to 30 mA are acceptable). If no galvanic isolator (or isolation transformer) is installed, one is needed.

Test 5: Test from the boat's AC grounding (green wire) bus bar (or shore-power cord grounding pin if the cord is plugged into the boat and brought below as in Test 3) to the engine block or DC main negative bus bar, with the meter set to its lowest ohms reading (see [page 190](#)). On an ABYC-wired boat (AC-to-DC grounding connection) the reading should be close to 0 ohms (below 1 ohm).

- Open circuit (e.g., infinite ohms)—no AC-to-DC grounding

connection, which may be intentional if this is a European-style boat with a RCD/ELCI but otherwise is potentially lethal. Review [Chapter 4](#) to see if the connection needs to be made.

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- Resistance between 1 ohm and infinity—there are poor connections that need cleaning up in the AC-to-DC grounding circuit.

Test 6A: Isolate any AC generator and DC-to-AC inverter and turn off all AC breakers, including the main breaker. Test from the boat's AC grounding (green wire) bus bar to the AC neutral (grounded, white wire in the United States) bus bar, with the meter set to its lowest ohms reading (see [page 190](#)). There should be an open circuit (e.g., infinite ohms), unless there is a reverse polarity indicating device. Then, depending on where the device is installed in the circuit, there may be a reading of 25,000 + ohms.

- Lower ohms reading—there is a connection, or fault path, between the neutral and grounding circuits that needs to be removed.

Test 6B: Test from the boat's AC grounding (green wire) bus bar to the AC neutral (grounded, white wire in the U.S.) bus bar, with the meter set to its lowest ohms reading (as above). With the boat still disconnected from shore power,

turn on the main AC breaker. There should be no change in the meter reading.

- Below 1 ohm—there is either an isolation transformer on board, or else an AC generator or DC-to-AC inverter has now been brought into the circuit. If none of these apply, there is an illegitimate neutral-to-ground connection that needs removing. Remove any neutral-to-ground connection and reopen the breaker.

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- 25,000 + ohms reading—a reverse polarity indicating device has been brought into the circuit. This is OK. Reopen the breaker.

Test 6C: Test from the boat's AC grounding (green wire) bus bar to the AC neutral (grounded, white wire in the U.S.) bus bar, with the meter set to its lowest ohms reading (as above). With the boat still disconnected from shore power, turn on all the branch AC breakers one at a time. There should be no change in the meter reading.

- Low ohms reading at any time—there is an incorrect neutral-to-ground connection on the circuit that has just been energized. The connection needs to be broken.

Test 7 (for boats with two shore-power inlets): Test from one AC neutral (grounded, white wire in the U.S.) bus bar to the other, with the meter set to its lowest ohms reading.

There should be an open circuit (e.g., infinite resistance).

Anything lower than this indicates an illegitimate cross-connection or some other fault. (Note that some AC panels have an AC selector switch that parallels these circuits; given such a panel, make sure that the switch is not in this position.)

Phase 3: Galvanic and Stray-Current (Ground Leak)

Tests (boat not plugged in ashore, and any AC generator and/or DC-to-AC inverter turned off).

Test 8: Place a silver/silver chloride half cell in the water, plugged into the meter's negative socket, and place the

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positive probe on the engine block or DC main negative bus bar, with the meter set to measure DC millivolts. Disconnect the bonding wires from any sacrificial anodes. Note the millivolt reading (it may take quite a while to stabilize).

Test 9: Place a silver/silver chloride half cell in the water, plugged into the meter's negative socket, and place the

positive probe on the engine block or DC main negative bus bar, with the meter set to measure DC millivolts (as above).

Reconnect any bonding wires to sacrificial anodes. Note the millivolt reading (it may take quite a while to stabilize). There should be at least a 200 mV negative shift from Test 8 (see

[page 284](#)).

- Less than a 200 mV negative shift—there is inadequate galvanic protection (sacrificial anodes worn out or not enough surface area).
- Substantially more than a 200 mV negative shift—there is overprotection (too much active sacrificial anode surface area).

Test 10: Leave the half cell in the water and move the meter's positive probe to each piece of bonded underwater hardware in turn, noting the millivolt reading. Any change of more than 10 mV or so from one fitting to another indicates poor connections in the bonding circuit, which need cleaning up before proceeding to the final tests.

Test 11: Place a silver/silver chloride half cell in the water, plugged into the meter's negative socket, and place the

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positive probe on the engine block or DC main negative bus bar, with the meter set to measure DC millivolts (as in Tests 8 and 9). Turn off all AC and DC breakers and plug in the shore-power cord. There should be little or no change in the millivolt reading. A substantial change indicates no galvanic isolator (or isolation transformer) or an ineffective galvanic isolator.

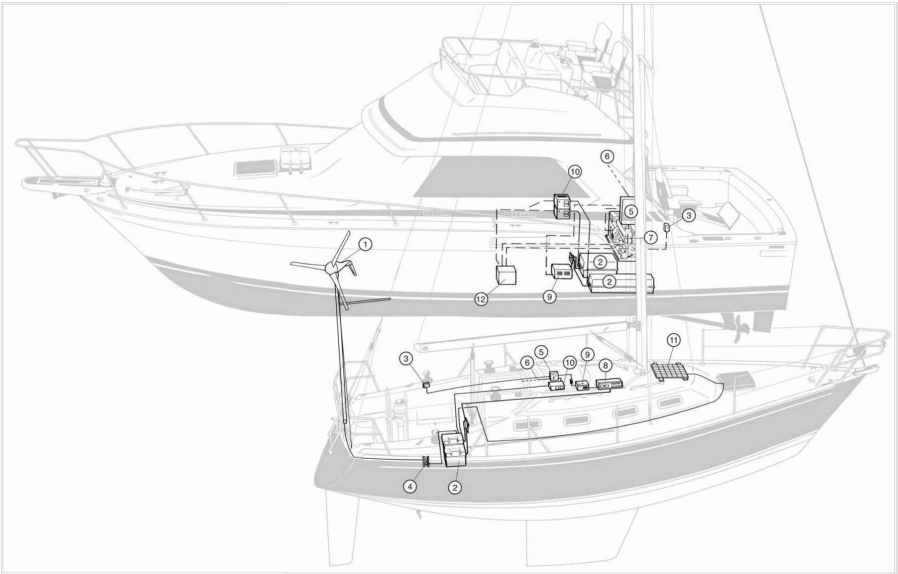
Test 12: Turn on all AC and DC breakers one at a time, noting the millivolt reading each time. Any change in the

reading of more than about 10 mV indicates a ground leak in this circuit that needs to be traced and rectified.

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CHAPTER 6 Battery Chargers,
Inverters, Wind and Water
Generators, and Solar Panels

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12 VDC

120 VAC

(1) wind generator

(2) batteries

(3) 110 VAC shoreside receptacle

- (4) shunt regulator
- (5) 110 VAC load center
- (6) to AC appliances
- (7) generator set
- (8) distribution panel
- (9) DC-to-AC inverter
- (10) battery charger
- (11) solar panel
- (12) isolation transformer

FIGURE 6-1. Alternative sources of electrical power can go a long way toward

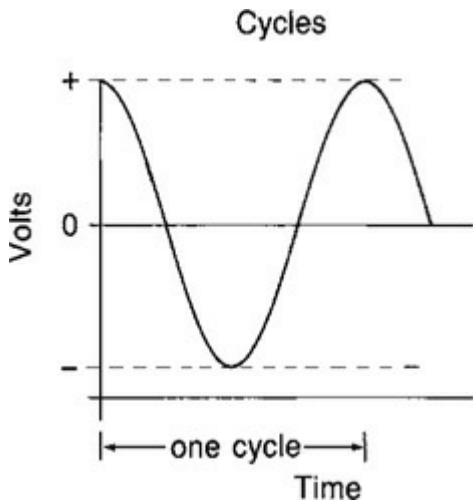
easing life aboard. Become your own power company. (Jim Sollers)

This chapter deals with various auxiliary power sources, both AC and DC. Battery chargers and DC-to-AC inverters are opposite sides of the same coin; one converts AC power into DC power for battery charging, the other transforms a battery's DC power into AC power. Wind and water generators and solar panels produce direct current for battery charging.

Battery Chargers

How They Work

To understand both battery chargers and inverters, some



understanding of the nature of alternating current (AC) is needed. Alternating current is generated by spinning a magnet inside a set of coils (an alternator—see [Chapter 3](#)) or by spinning a set of coils inside a magnet. As the positive and negative poles of the magnet pass a coil, positive and negative pulses are generated in the coil, causing the electrical output to oscillate continuously from positive to negative and back again, rather than flowing in one direction as in a DC circuit. From a positive voltage peak to a negative voltage peak and back to a positive voltage peak is one cycle. A graph of voltage against time forms a series of sine waves ([Figure 6-2](#)). The number of cycles in 1 second is the frequency (Hertz, or Hz) of the current.

In the United States, AC generators are held to a speed of rotation that produces 60 cycles a second (60 Hz). In the United Kingdom and Europe, frequency is held to 50 Hz.

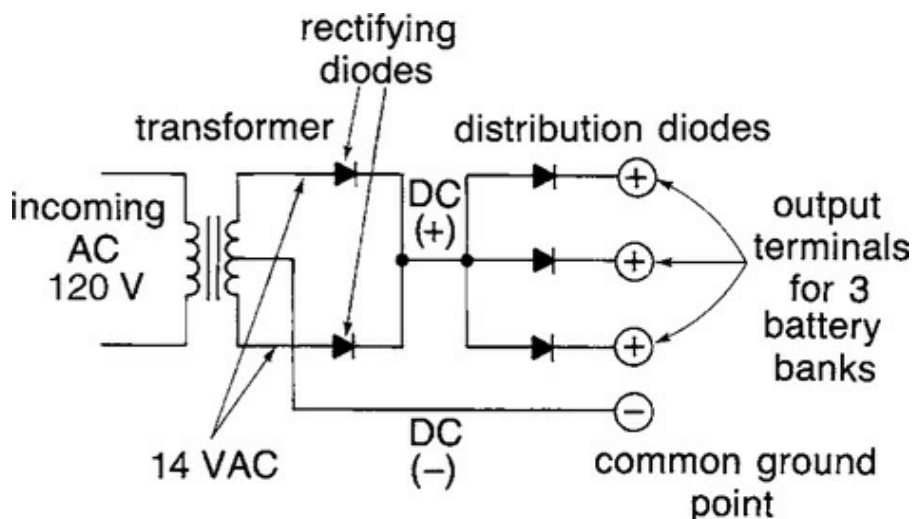
FIGURE 6-2. Characteristics of AC power. The current cycles back and forth

from positive to negative polarity. The number of cycles in 1 second is its

frequency (Hertz or Hz).

In a battery charger, AC power is fed into a transformer—a device for changing voltages. The incoming AC voltage (generally 120 volts in the United States; 240 volts in Europe) is stepped down to near battery voltage—12, 24, or 48 volts,

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depending on the system. But this is still alternating current. To use it for battery charging, it must be rectified to direct current using electronic check valves or switches of one kind or another.

Types of chargers. The two basic components of a battery charger—a transformer and rectifiers—can be put together in numerous different ways. For decades, the most common in the marine field was the ferro-resonant charger, which has a transformer wound so that given the rated input voltage and

frequency (for example, 120 VAC at 60 cycles a second), the desired output (finishing) voltage (for example, 13.8 VAC) results. All that remains to be done is to rectify the output to DC, something that can be readily accomplished with diodes

(Figure 6-3). There are numerous ferro-resonant chargers still found on boats, but for reasons that will soon become apparent

few are produced or sold anymore.

FIGURE 6-3. A basic battery charger circuit. The transformer steps down the

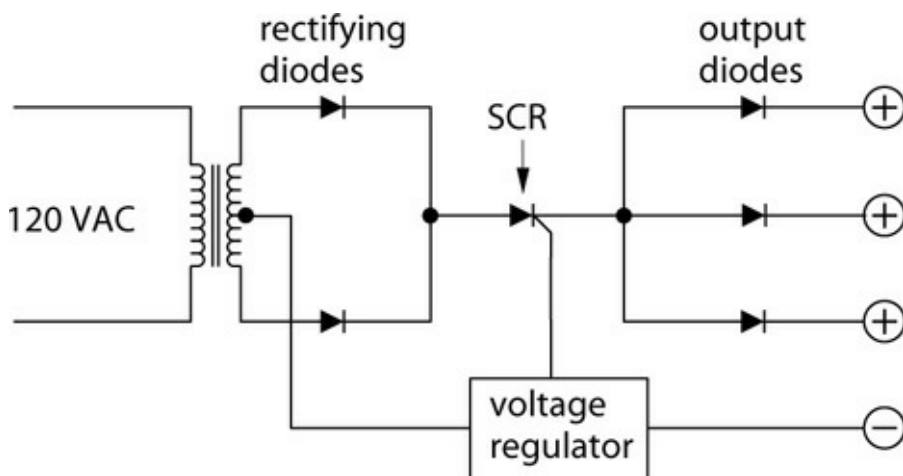
incoming 120- or 240-volt AC power to around 14.0 volts (12-volt charger). The

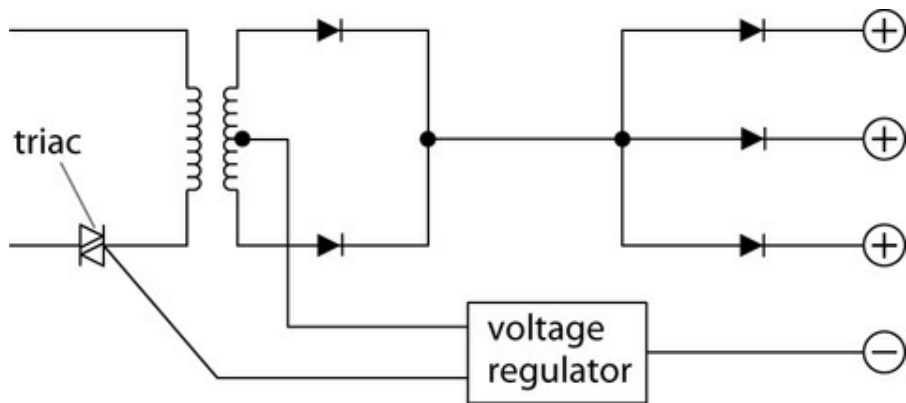
rectifying diodes convert this to DC, which is then fed to the battery. If more

than one battery is to be charged, the output is channeled through distribution diodes.

Other types of chargers use a linear transformer. The

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transformer is wound to produce a higher finishing voltage than that of a ferro-resonant transformer. The output is then regulated by some electronic circuitry (Figures 6-4A and 6-4B) using SCRs (silicon-controlled rectifiers), triacs, or MOSFETs (metal oxide semiconductor field effect transistors)—all are devices for switching circuits on and off in response to a control signal.

FIGURE 6-4A. A simple SCR-controlled battery charger schematic.

FIGURE 6-4B. A simple triac-controlled battery charger schematic.

Although SCRs, which operate on the secondary (battery) side of the transformer, and triacs, which operate on the primary (incoming or line-voltage) side of the transformer, have also been more or less phased out in modern battery charger production, many are still found on boats.

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MOSFET technology, used in high-frequency (switch mode) battery chargers, has become the dominant technology. This is an outgrowth of power supplies in the computer market. In this

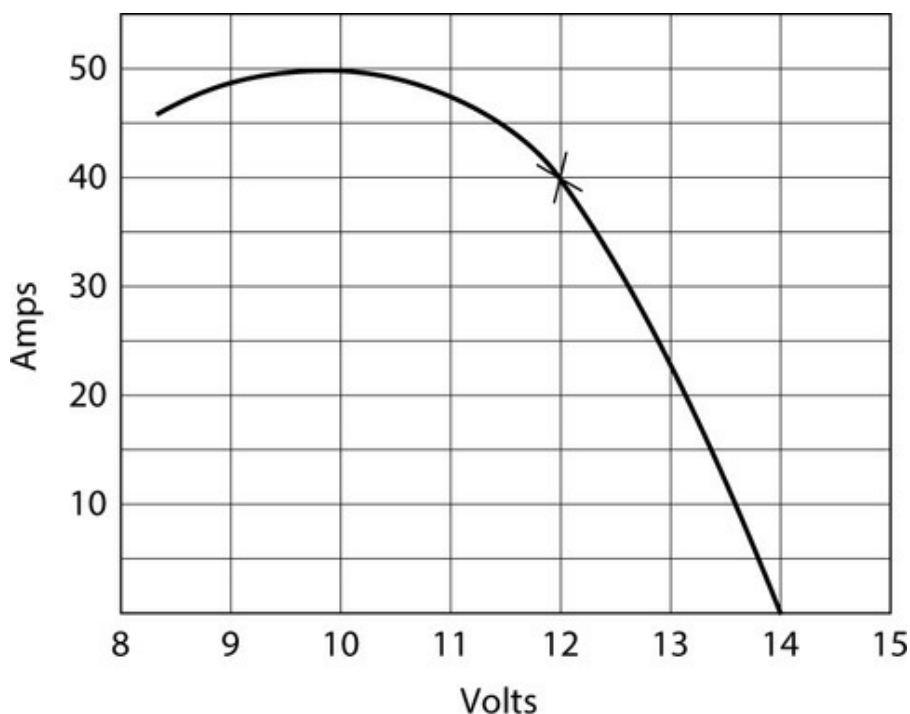
type of battery charger, sophisticated electronics are used to pump up the incoming AC line frequency from 50 or 60 cycles a second to 50,000 or even 100,000 cycles before it enters the transformer. The higher the frequency, the greater the efficiency of the transformer and the smaller and lighter most of the components. The high-frequency output of the transformer is rectified with MOSFETs, which also regulate the charger's output by using more or less of the available pulse (pulse width modulation--PWM). The end result is a charger that is smaller, lighter, more sophisticated, and more powerful than anything else on the market, but also considerably more complex.

Ferro-Resonant as a yardstick. Given the past market dominance of ferro-resonant chargers, and the large number still to be found on older boats, a good way to open up a discussion on the subject of battery chargers is to look at the pros and cons of this type.

The most obvious advantage is the extreme simplicity of the design. It is relatively economical to produce and has proved incredibly reliable over the years (which is why there are so many still around). But price and reliability are one thing; performance is another. The simplicity of design that produces this excellent track record is also the ferro-resonant's chief stumbling block. Since there are no regulating circuits, the only way to avoid overcharging a battery with a ferro-resonant

charger is to wind the transformer in such a way as to keep its finishing voltage below 14.0 volts (for a nominal 12-volt system

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—in practice most manufacturers set a target of between 13.6 and 13.8 volts). Once a battery's voltage has been driven up to this level, the transformer's construction must ensure that its output is down to no more than milliamps.

The nature of the transformer is such that the current tapers off as the finishing voltage is approached (Figure 6-5). As a result, once a battery is 50% charged, many ferro-resonant chargers are already below 50% of rated output. By the time the battery is 75% charged, the output of even a large charger will be

down to a trickle of amps. To bring a deeply discharged battery back to a state of full charge is likely to take the better part of 24 hours.

FIGURE 6-5. A charging curve for a nominal 40 amp ferro-resonant charger.

Note how rapidly the charging current declines as the battery voltage rises.

If a boat is used only for weekends and then left in a slip with shore power for the following week, the necessary extended charging times will not be a problem. But in any kind of a 980

situation where there is pressure on charging times, the batteries will not be properly charged and sooner or later will succumb to progressive sulfation (see [Chapter 1](#)).

Despite this weak charging performance, once batteries are fully charged, the continuing trickle charge from many ferro-resonant chargers is high enough to slowly boil away the water or dry out the electrolyte in any unused battery that is left permanently connected (which is precisely the operating condition of many boat batteries when a boat is left in its slip connected to shore power). Ferro-resonant chargers should never be used on gel-cell and AGM batteries. Numerous boatyards, marinas, and battery dealers have horror stories relating to ferro-resonant chargers.

There is another problem. Since the output voltage and

current are determined by the input voltage and frequency, fluctuations in the line voltage or frequency (quite common with inadequate dockside wiring and onboard generators) will cause uncontrolled fluctuations in the output, resulting in under- or overcharging. The frequency in particular must be accurate to within ± 2 cycles.

Overall, this is not a rosy picture. Over the decades, ferro-resonant chargers have been a major factor in premature battery death on boats. Many of those still in service should be retired and replaced with a modern charger. The bottom line is that if high performance is wanted, a different design is needed.

Performance Implies Regulation

To achieve fast charge rates, a transformer must be wound to give a finishing voltage well above the voltage on the DC system.

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The charger will then have the ability to maintain a high voltage differential over the batteries it is charging. The higher the differential, the more current that can potentially be pumped in, depending on the overall capability of the charger and the battery's ability to absorb the charging current.

However, the other side to this picture is that any charger that has the capability to pump in high amperages at high voltages also has the capability to destroy the battery. Some kind of a regulation circuit is essential to control the output of the charger as the battery comes up to full charge.

Constant voltage regulation. A basic SCR or triac charger is likely to have a constant-voltage regulation circuit similar to that found on an automotive alternator ([Chapter 1](#)). The charging curve ([Figure 6-6](#)) is not too dissimilar to that of a ferro-resonant charger, with the significant exception that the rate of charge is considerably higher during the important later stages of charging. Once the battery reaches the regulator's voltage set point, the charger either switches off or trips to a lower float setting to avoid overcharging. In addition to a better output curve, the higher potential finishing voltage on the transformer, which is then regulated down, provides some leeway to compensate for changes in line voltage and frequency. The net result is a significant gain in performance but with an increase in complexity.

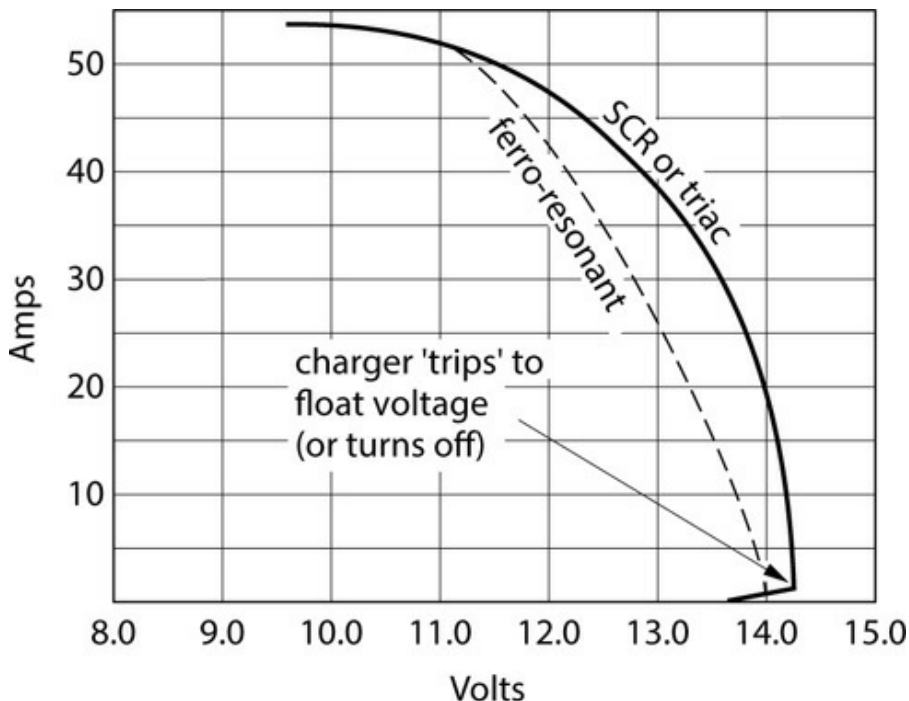


FIGURE 6-6. Basic SCR or triac charger output as compared to a ferro-

resonant. Although the two curves look similar, at 13.0 volts the SCR or triac is producing 34 amps as compared to 25; at 13.5 volts the SCR or triac is

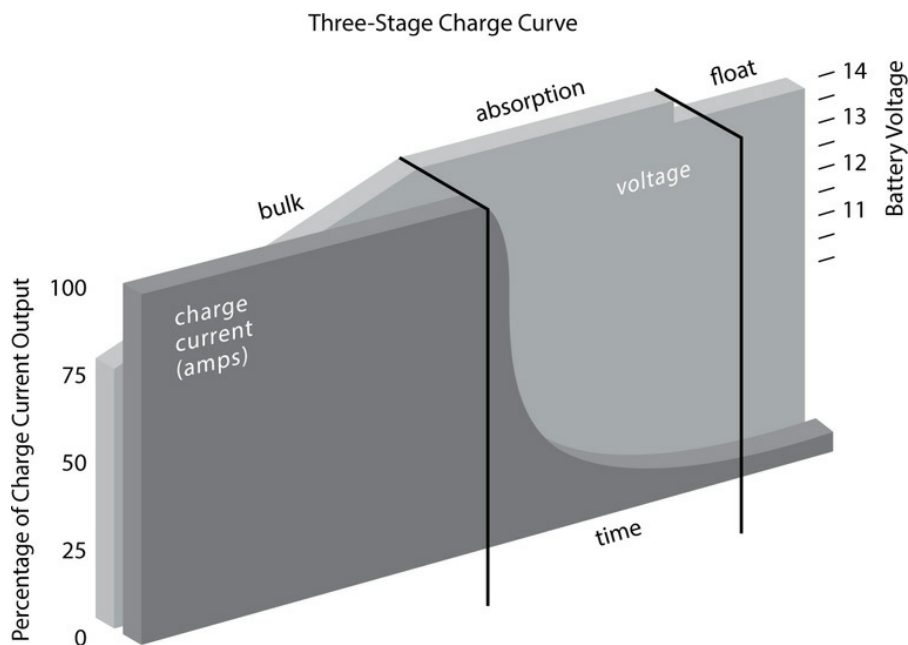
producing 25 amps as compared to 13; and at 13.8 volts the SCR or triac is

producing 15 amps while the ferro-resonant is below 1 amp.

Multistep regulation. For decades, this was pretty much the state of the art until the introduction of multistep chargers in the late 1980s and their refinement in the 1990s. These have a transformer that is wound with the capability of giving continuous full output at high charging voltages. The regulator, which may be of the SCR, triac, or MOSFET type, is then controlled by a microprocessor. The sophistication of the charging regimen is limited solely by the ingenuity of the

programmer. In theory, a customized program can be tailor-made for any battery in any application. In practice, most multistep chargers have a similar program consisting of a bulk charge, perhaps an absorption charge, a float charge, and maybe an equalization cycle (Figure 6-7). A few have sulfation recovery programs that can, in certain circumstances, bring completely

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flat and badly sulfated batteries back to life.

FIGURE 6-7. Output curves of a multistep charger. One plane represents

amps; the other, volts. The transformer is wound so that the charger is capable of producing continuous full output to high charging voltages. The

output is regulated to provide a bulk charge at a constant current to a relatively high voltage, an absorption charge at this voltage, and then a float

charge at a much lower voltage. (Xantrex)

Bulk, absorption, and float charges are described in detail in [Chapter 1](#). Note that effective battery charging requires the absorption charge. So-called two-step chargers do not have this function; they simply trip to float once a battery has been driven to the bulk-charge termination voltage. These batteries are likely to be persistently undercharged.

While some multistep charger programs are almost entirely
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factory preset, others allow the user to determine the various voltage trip points, current- and time-limiting parameters, and the equalization program. The best are now preprogrammed for several different battery types (wet-cell, gel-cell, AGM, and maybe lithium-ion; some have as many as 12 pre-set programs)—the user simply selects a switch position for the type of battery being charged. A charger may have a single output, but most have at least dual outputs, and many have three.

High frequency. There is no question that high-frequency chargers have significant advantages over conventional battery chargers, and not just in terms of size and weight. The very nature of the high-frequency process makes many of these chargers both insensitive to input frequency, whether it be the fluctuating frequency of a poorly governed AC generator or the difference between European and American frequencies, and

also tolerant of high variations in input voltage. Some battery chargers will accept input frequencies from 45 to 70 Hertz and input voltages from 90 to 270 volts. This makes them truly universal—they can be plugged into any shore-power source around the world. As noted in [Chapter 2](#), this creates the potential to provide a universal shoreside capability for a cruising boat at a very modest cost. The output of a high-frequency charger is also close to pure DC, in contrast to many conventional chargers that have a superimposed AC ripple, which can be destructive to batteries, particularly gel-cells and AGMs.

[There is still the question of complexity \(Figures 6-8A and 6-8B\) and its potential impact on reliability, and the fact that high-frequency technology, in its “raw” state, is very dirty](#)



electrically; switching high currents on and off rapidly has a tendency to generate large amounts of radio frequency interference (RFI—see [Chapter 8](#)). Manufacturers of high-frequency chargers have invested and are continuing to invest considerable sums of money to overcome (filter out) RFI.

FIGURE 6-8A. Modern high-performance battery chargers are packed with sophisticated electronics.



FIGURE 6-8B. This kind of equipment requires specialist training and equipment to troubleshoot and repair.

Microprocessor-controlled chargers represent not simply a linear development of older charger technology, but a radical improvement. Not only are batteries kept more fully charged in less time than was previously possible, but their life expectancy is also extended, sometimes several times over. The larger and more expensive the batteries, the greater the potential benefit; a good-sized bank of deep-cycle batteries may well repay the cost of a quality high-frequency charger through extended battery life alone.

Recommended features. So where does this leave us? In addition to a multistep charging program, a performance-oriented battery charger (Figure 6-9) should have as many of the following features as possible:



FIGURE 6-9. A latest-generation battery charger that meets the California

Energy Commission's efficiency standards and includes diagnostics for wiring

faults. (ProMariner)

- Some kind of a limit to the bulk-charge phase so that if the charger is not tripped into the absorption and float stages, it still will not “cook” the batteries.
- Temperature compensation for the voltage regulation program, based on temperature measurement at the batteries (see [Chapter 1](#) for more on why this is important). Note that most chargers with multiple outlets (generally two or three) sense battery temperature at a single bank. If the sensed battery bank is running cooler than the other battery bank(s),

the other bank(s) are likely to get overcharged. Some chargers, however, sense the battery temperature at all banks and adjust each output accordingly.

Small AC Generators and Battery Chargers

Most AC generators are rated using a resistive load (such as a
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heater) rather than inductive loads (such as an electric motor) because the resistive load results in the highest possible output rating. This rating is expressed as watts, volt-amps, kilowatts (kW), or kilovolt-amps (kVA) (where the “kilo” stands for 1,000; e.g., 2 kW = 2,000 watts; 2 kVA = 2,000 volt-amps).

In DC circuits, $\text{watts} = \text{volts} \times \text{amps}$, but this is not so with many AC appliances. Here $\text{watts} = \text{volts} \times \text{amps} \times \text{power factor (PF)}$. Resistive loads have a power factor of 1.0, so watts really do $= \text{volts} \times \text{amps}$. But induction motors and fluorescent lights, to name two common items, have a PF of less than 1.0, sometimes as low as 0.5. What this means in practice is that the rated wattage of an appliance gives a false idea of its power consumption. Consider a 60-watt, 120-volt fluorescent light with a PF of 0.6. At first we might think it would draw $60 \text{ watts} / 120 \text{ volts} = 0.50 \text{ amp}$. But $\text{watts} = \text{volts} \times \text{amps} \times \text{PF}$. Therefore, $\text{amps} = \text{watts} / (\text{volts} \times \text{PF})$. So $\text{amps} = 60 \text{ watts} / (120 \text{ volts} \times 0.6 \text{ PF}) = 0.83 \text{ amp}$. The amp draw is

two-thirds higher than expected. When calculating wattage for induction motors and fluorescent lights, in the absence of specific information on power factors, it is best to take the rated watts and allow half again as much. In other words, count a 60-watt fluorescent light as a 90-watt load. The corollary to this is that most AC generators will not be able to power inductive loads with a wattage rating that is anywhere near the rated output of the generator.

In particular, many battery chargers, especially those in some inverters, create a large inductive load with a relatively low power factor (often around 0.7). The situation is often compounded by the fact that the charger needs a high and

Electrical Specifications—Charger

Output current	100 amp DC
Battery voltage (nominal) ..	12 VDC
Battery voltage range	10.3–15.5 VDC
Charge control.....	Three-stage with manual equalizer
Charge temperature.....	Remote battery sensor compensation (included)
Efficiency	85% typical
AC input power factor	0.95
Input current (for 100 amp charging).....	15 amp RMS nominal
AC input voltage.....	120 VAC nominal
AC input voltage range	90–135 VAC
Compatible battery types ..	Wet-cell/gel-cell/ AGM
Echo-charge output	Single, 10 amp current

stable peak voltage (the top of the sine wave) to perform properly, whereas when many small AC generators are loaded up, the peak voltage falls. The net result is that to get the full rated output from many battery chargers, an AC generator will need an output rating (kW or kVA) that is approximately double the input rating (in watts) of the battery charger. The closer the battery charger's power factor to 1.0, the more charging output that can be expected from a given AC generator.

FIGURE 6-10. Typical battery charger specifications sheet (Xantrex MS2000 inverter/charger). Additional information would be useful. (Xantrex)

- Independent voltage sensing for each charger output, preferably at the batteries (and not at the charger). Note that

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most chargers with multiple outputs only sense battery voltage at one bank, which then determines the voltage regulation parameters for all banks. Some chargers, however, sense the voltage at all banks, and adjust the voltage regulation parameters for each bank accordingly.

- Load sharing between all outlets. Many battery chargers with multiple outlets divide the available charging current equally among the banks, which are current-limited at that charge rate, even if the batteries connected to one or more outlets are not drawing the allowable current. Other chargers have the ability to transfer unused output on any outlet to the remaining outlets, up to the full rated charger output for any individual outlet. In practice, the house bank is the only one that is likely to accept a high rate of charge in normal circumstances and, as such, should get most of the charger's total rated output. Note that in many installations, there will, in any event, be some kind of paralleling relay between battery banks (independent of the battery charger), in which case the

charger only needs a single output wired to the house bank; every time the voltage on the house bank comes up, the other banks will get paralleled and charged.

- A power factor as close as possible to 1. The power factor is, in practice, a measure of the efficiency of the charger (see the Small AC Generators and Battery Chargers sidebar), especially when connected to a small AC generator. Some chargers may have a power factor as low as 0.7 (i.e., for a given generator output, you will not get more than 70% of the battery-charging capability you might expect); others are close to 1.0 (i.e., you get the nameplate output in most circumstances).

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ABYC-Required Features

The ABYC standard for battery chargers includes the following requirements:

- There must be an ammeter to measure the battery-charging current either at the battery charger or mounted remotely.
- The high-voltage (incoming AC) and low-voltage (secondary side of the transformer) circuits must be isolated from one another (i.e., there needs to be an isolation transformer—see the Testing an Isolation Transformer sidebar).
- The AC input must have an integral (i.e., built into the charger) circuit breaker or fuse (except on self-limiting

battery chargers, which effectively means most ferro-resonants).

- The DC positive output(s) must have over-current protection (a fuse or some kind of a breaker) within the charger, or clear instructions in the installation manual to include protection within 7 inches of the connection to the charger at the time of installation. (Overcurrent protection is covered in more detail in [Chapter 4](#).)
- The DC positive output(s) require additional overcurrent protection at their point of connection to the boat's DC circuits (i.e., the batteries or wherever the battery charger is tied into the DC circuits; [Figure 6-11](#)).

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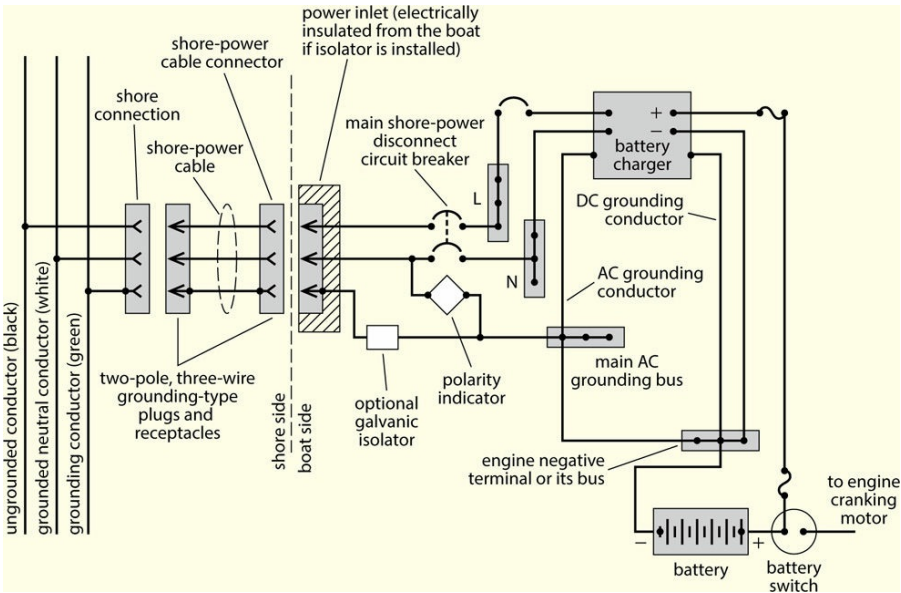


FIGURE 6-11. Battery charger installation as per ABYC, showing the fuses

at the charger output and the point of connection to the DC system, the

grounding (bonding) conductor from the charger's case, and the AC grounding conductor, with the DC and AC grounding conductors tied together at the boat's common ground point (in this case described as the

"engine negative terminal or its bus"). (ABYC)

- The DC negative side of the battery charger and the negative conductors to the boat's DC circuits are not to be connected to the battery charger case (i.e., the case is isolated from the charger's DC negative output, although it will be electrically tied to it elsewhere—see the next item).

- The battery charger case is to be connected to both the AC

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and DC grounding systems (and will therefore be electrically connected to the DC negative output at the boat's common ground point, which is where the DC negative circuits and bonding/grounding circuits are tied together). Note that the DC bonding/grounding connection is in addition to the DC negative connection. It is commonly omitted either by accident (the charger will still function just fine but could, in certain circumstances, be hazardous) or deliberately (for galvanic isolation; see also

[Chapter 2, page 83](#)). If installed, the DC bonding/grounding cable needs to be the same size as, or maybe one size

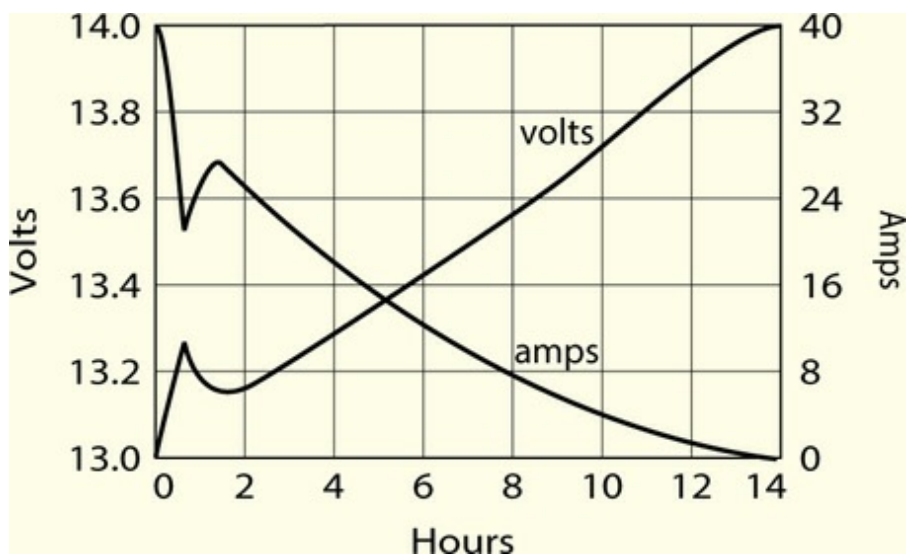
smaller than, the DC negative cable. This is because in

certain fault circumstances it could carry the full DC output of the charger.

Comparing Battery Charger Outputs

There are no industry standards for rating battery chargers, which makes comparisons difficult. Some chargers will produce or even exceed their rated output at all states of battery charge; others are far below their rated output at any likely state of battery charge, making their nameplate rating borderline fraudulent.

Take ferro-resonants, for example. The general practice is to rate these chargers at 2.0 volts per cell (i.e., 12.0 volts if intended for a 12-volt system). That is to say, a charger rated at 80 amps can be expected to produce this level of output at 12.0 volts. At higher voltages, due to the nature of ferro-resonant design, the output falls dramatically.



The only time a charger will be charging into a battery at 12.0 volts is when the battery is stone dead! In a properly designed DC system, the batteries will not fall below 50% of charge, giving an open-circuit voltage of around 12.2 to 12.4 volts on a 12-volt system. To put a charge in the battery, the charger must drive the voltage to 13.0 volts or higher. At these voltages, the output of a ferro-resonant charger will already be less than half its rated output, and as the batteries more nearly approach a full charge, the output will continue to fall off rapidly (Figure 6-12). It follows that a 12-volt yardstick for rating output is meaningless for judging real-life charging performance!

FIGURE 6-12. The output curves of a nominal 80 amp ferro-resonant charger on a well-discharged 200 Ah battery. Note that within a few minutes battery voltage is above 13.0 volts, and charger output is below 26

amps, although in practice the battery is still almost completely

discharged. It takes 14 hours to bring the battery to anything near a full

charge. (Adapted from a graph courtesy Ample Technology)

For a comparison of the effective charging capabilities of different battery chargers, the output at a higher charging voltage must be used. The problem is in determining how much higher. Fast-charging a battery requires a higher

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voltage than trickle-charging. Fast chargers need to be compared on the basis of their output at 14.0 volts or more, but at these voltages the output of a ferro-resonant charger will be, by design, down to milliamps.

Comparison, as a result, becomes a relatively complicated process. The required charger output (amperage) will be a function of the available charging time, the total number of amp-hours to be put back into the batteries, and the DC load to be sustained while charging (see the What Size Battery Charger? sidebar). The voltage level at which this output must be sustained will be a function of the rate of charge needed as a percentage of battery amp-hour capacity. (For example, a 25 amp charge into a 400 amp-hour battery bank is a 6.25% rate of return. This can be accomplished at a lower charging voltage than a 25 amp charge into a 200 amp-hour battery bank, which is a 12.5% rate of return. In the latter

case, a higher charging voltage is needed to drive up the batteries' charge acceptance rate; refer to [Chapter 1](#)).

The choice of a voltage at which to compare charger outputs thus becomes a somewhat arbitrary affair. The important points to remember are (1) to choose a voltage related to the desired rate of charge—say 13.6 volts for float charging with continuously available AC power, 14.0 volts when there is not a great deal of pressure on charging times, and 14.4 volts for a fast charger; and (2) to then use charger output at this voltage as a basis for comparison of performance (all charger manufacturers have output curves containing this information, though some are reluctant to give them up). It is also worth noting how rapidly the charger output rises or falls (if at all) on either side of the chosen

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voltage; this will give you some idea of performance in the early and late stages of charging.

- In the United States, certified compliance with the California Energy Commission's standards for battery chargers. These standards were introduced in 2013 and 2014. They set high efficiency requirements for battery chargers, including minimal standby and float charging drain once a battery is charged. At the time of this writing, similar standards are under discussion at the federal level.

What Size Battery Charger?

There are several factors to consider when sizing a battery charger for a given application. The most important are (1) whether the charger is intended for continuous use or intermittent use (the time available for recharging); (2) the amp-hours that must be put back into the battery; and (3) the typical DC load (if any) on the battery while charging is taking place.

To determine a minimum battery charger capability, or in a situation where a continuous source of AC power is available (for example, at the dockside or with a 24-hour-a-day AC generator), the charger should be sized to keep up with the average DC load, with sufficient extra output to maintain the batteries on a float charge. To do this, at a float voltage of somewhere between 13.2 and 13.6 volts, the charger needs to have a rated output equal to the continuous DC load, plus 5% to 10% of the amp-hour capacity of the batteries it is charging.

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(When a multistep charger is being used, some industry sources feel 10% should be the lower limit; if output is much less than this, the charger may have trouble driving the batteries to the bulk-charge termination voltage, creating the potential for damage through overcharging. All smart chargers should have some sort of a time-limiting circuit to

terminate the bulk-charge phase in order to avoid these kinds of problems.)

When AC power is only intermittently available, the charger must be able not only to keep up with the DC load but also to recharge the batteries in the available time. The average charge rate can be established by taking the total charge that must be put into the batteries (in amp-hours), dividing this by the number of charging hours available, and adding in the DC load while charging. Regardless of charger type, such a charging current will still not fully recharge the batteries due to the tapering charge acceptance rate as a battery comes to charge; an initial charge rate of up to double the figure arrived at will be needed to compensate for this.

It sometimes seems that it is impossible to have too much charger capability, but this is not necessarily the case. In a well-designed DC system, boat batteries are rarely discharged by more than 50%. Due to internal resistance in a battery, at a 50% level of discharge, and at a charger output regulated to 14.2 volts, a liquid electrolyte battery will not accept a rate of charge much above 25% of its overall amp-hour capacity. As its state of charge rises, this charge acceptance rate declines below 25%.

Gel-cells and AGMs will accept a higher rate of charge (with AGMs higher than gels). Even so there is generally little

practical advantage to having a charger capability, at charging voltages, much in excess of 30% of the battery's overall amp-hour capacity, although a system designed to push AGMs hard might go as high as 50%. The TPPL variant of AGMs (see [Chapter 2](#)) will accept even higher charge rates; lithium-ion will accept 100 + % charge rates. The boat's DC load while the charger is in operation must be added to the desired charge rate. This will determine the maximum, practical battery charger output in most situations. If the calculation of the charge rate required to charge the batteries in the available charging time produces a figure higher than this, the chances are that no amount of charging capability will bring the batteries to a full charge in the available time.

- The best radio frequency interference (RFI) and electromagnetic interference (EMI) suppression that is available (see [Chapter 8](#)). RFI/EMI suppression is quite costly, but cheap chargers can be electrically noisy. In the United

States, compliance with the FCC Rule 15, Part B regulations is an indication of a quality product; in Europe, look for the CE mark.

- A very low ripple voltage on the output (battery) side. The ripple voltage should be a maximum of 5% of the output voltage. For a 12-volt system, this is 0.70 volt; for 24-volts, 1.4 volts. Better-quality chargers will be less than half of this. The

ripple voltage is measured by putting an AC voltmeter across the output leads, preferably when the charger is at full output (this is when the ripple voltage is likely to be highest).

- Short-circuit and reverse polarity protection, so that if the

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output leads are accidentally shorted or reversed, the charger is not destroyed. Some chargers also include limited capabilities for diagnosing system wiring faults (see, for example, the ProMariner ProSport Generation 3—[Figure 6-9](#)).

- The ability to integrate the charger, or inverter/charger, with an onboard information bus (such as NMEA 2000-- see

[Chapter 8](#)) that is tied to a wide range of equipment, such as multistep regulators, an automatic generator start (AGS), a

battery monitoring system, and load-management devices.

- A remote control, especially if the charger is in a somewhat inaccessible location.

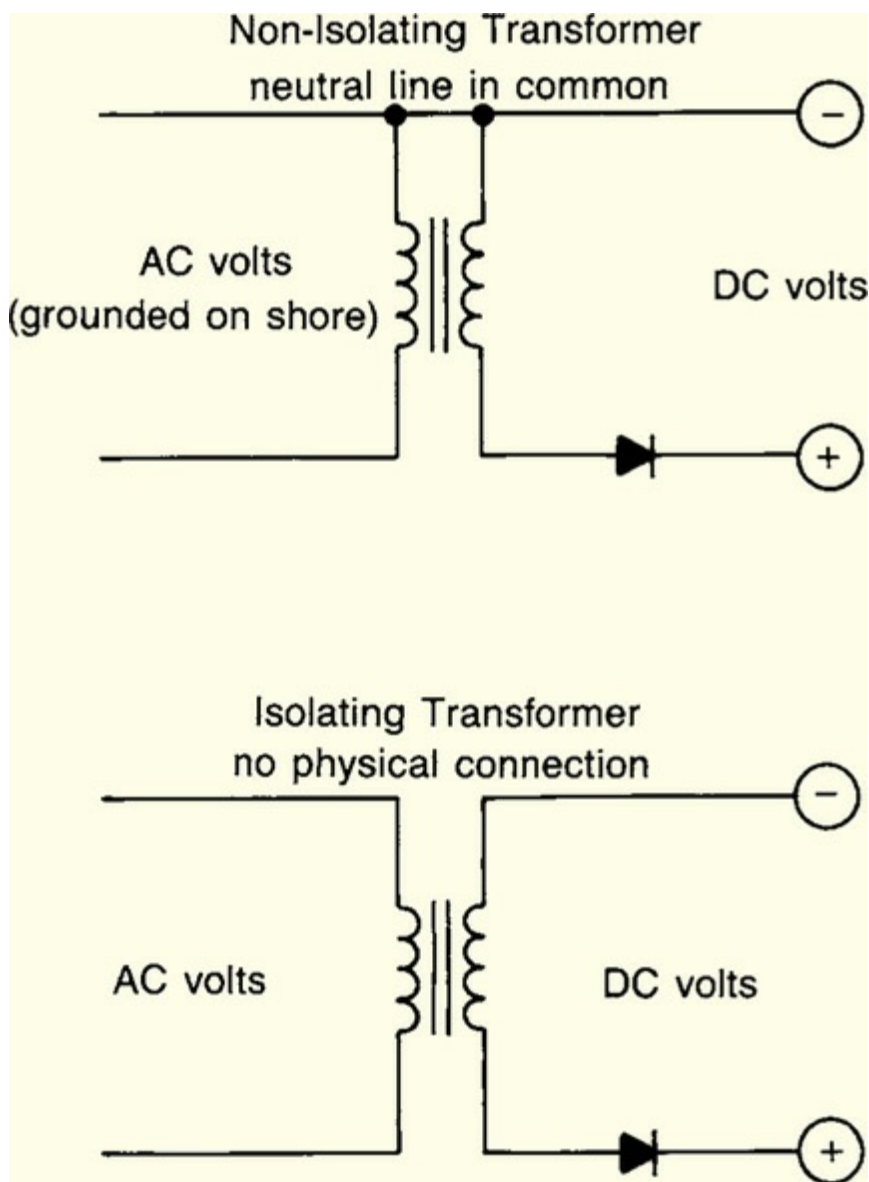
Testing an Isolation Transformer

A battery charger intended for marine use must have an isolation transformer in which the incoming AC power flows through one coil and transfers power magnetically to a totally separate coil. This second coil, which is electrically isolated from the incoming AC side, supplies power to the DC side.

All marine battery chargers use isolation transformers, but some automotive chargers do not—the neutral AC wire may be common to both sides of the transformer ([Figure 6-13A](#)). In this

case, should the incoming neutral and hot leads get crossed, the common line will be hot! This can happen quite easily with improper wiring, or by inserting a two-prong plug the wrong way around, resulting in a reverse polarity situation in which the entire negative side of the boat's DC system can sometimes be charged at full AC voltage, creating a severe shock hazard for those aboard and for swimmers (see

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Chapter 4). Even without reverse polarity, an automotive-type common neutral connection will bypass any galvanic isolator and encourage stray-current corrosion. Only marine battery chargers should be used on boats.

FIGURE 6-13A. Marine battery chargers use an isolation transformer to

eliminate any direct electrical connection between the incoming shore power and the boat's AC system.

To test that an isolation transformer is functioning properly, first completely disconnect the battery charger both from shore power and the boat's DC circuits. Then, using a multimeter with a diode-testing capability, test between all output terminals and all incoming AC terminals, reversing

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the meter leads at each test (Figure 6-13B). An isolation transformer should read an open circuit (infinite ohms) between any input terminal and any output terminal.

FIGURE 6-13B. Testing from an AC inlet prong on the AC cord of a

battery charger to the DC output cable. There should be no continuity (displayed on this meter as “1.”).

Troubleshooting

Safety. Before attempting to open any battery charger, unplug it from its power source and disconnect all its batteries. **AC POWER CAN KILL.** Accidentally shorted DC circuits can blow out diodes and expensive electronics.

Warning: Almost all chargers now incorporate at least some solid-state circuitry. Shorting out the battery leads to test for output (to see if the leads will spark!) or connecting batteries in reverse may blow out expensive electronic circuits. Some

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chargers may be damaged by turning them on when they are not connected to a battery. Good chargers, however, are protected against these eventualities, and this kind of protection is well worth paying for.

No output. Before blaming the charger for no output:

1. Check the incoming AC shore-power connection or onboard generator.
2. Check all relevant circuit breakers.
3. Check the charger’s incoming AC fuses—often there are two.

If the fuses blow repeatedly, see below.

4. Check the charger’s AC switch.
5. Double-check the hot and neutral AC terminals at the charger

with a voltmeter or test light to make sure the charger really is receiving power (see the Testing AC Circuits section in [Chapter 4](#)).

6. Check the AC load on an inverter/charger that is plugged into shore power or an AC generator, and which is operating in its pass-through mode (see the Inverters section below). If the unit has a power-sharing capability, and the AC load is absorbing all the available AC power, the battery charger will get shut down. Turn off AC loads and check the charger again.

7. Note that the battery charger side of an inverter/charger (see below) may have a time delay before coming online—up to 10 seconds after plugging into shore power. If this is the case, a transfer switch will engage after the delay, probably with an audible click. If the transfer switch is faulty, the battery charger will not come online (to check the transfer switch, see the Inverters section below).

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Where present, a remote control for a charger is wired in series with the AC on/off switch, but will be in the circuit after the “on” light (if fitted). If the remote control is off, the “on” light will glow, but the charger will be off. Check that the remote switch is on and double-check for AC power across its two terminals on the charger. If in doubt, fit a jumper wire across its terminals. Unplug the charger to do this!

AC side OK but no output to the batteries (ammeter does not register).

1. Check that the battery selector switch is in the correct position.
2. Check the leads from the charger to the batteries and any fuses or switches in the line; make sure the battery leads are connected with the correct polarity.
3. Turn off the charger and test the battery voltage. It should be around 12.0 to 12.5 volts (on a 12-volt system). Turn on the charger and test across its positive and negative terminals; if the voltage is now higher than the previously measured battery voltage, the charger is working. (If the battery is already fully charged, an automatic charger may simply have turned itself off. If it has a manual switch, turn it to manual. If not, put a load on the battery for a few minutes to drop its voltage below the regulator kick-in voltage. Note that a completely dead battery will sometimes not accept any charge; in this case, try another battery.)
4. If the charger is hot, let it cool down. It may simply be tripping on its thermal overload protection. In this case, it will cycle on and off almost inaudibly at intervals of several minutes (this is most likely with simple SCR chargers).

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5. If the charger has an ignition-protection circuit (few do these days), disconnect the wires leading to it and test again. When

the engine is shut down these wires should be sensing no voltage; if they are sensing voltage, the charger will not come online. If the charger works with the circuit disconnected, it can be used in this fashion but must be switched off before cranking the engine or it may be damaged.

6. An overloaded charger with a DC overload circuit breaker will cycle on and off with an audible click (once again, this is most likely with simple SCR chargers). Reduce the load and check for shorts in the boat's wiring or DC equipment. If the circuit breaker trips with the AC power off, the charger has a shorted distribution (output) diode.

7. Still no output? If the charger has an internal DC circuit breaker and/or an ammeter, bridge across it/them with jumper wires.

AC fuses blow immediately upon plugging in. High-frequency and multistep chargers contain a fair amount of sophisticated electronics, which are well beyond the scope of this book. Lowtech chargers, particularly ferro-resonants, have very simple circuitry ([Figure 6-14A](#)), which will include a transformer and diodes, and perhaps:

thermistor and/or varistor protects
against voltage spikes and temperature-
compensates output

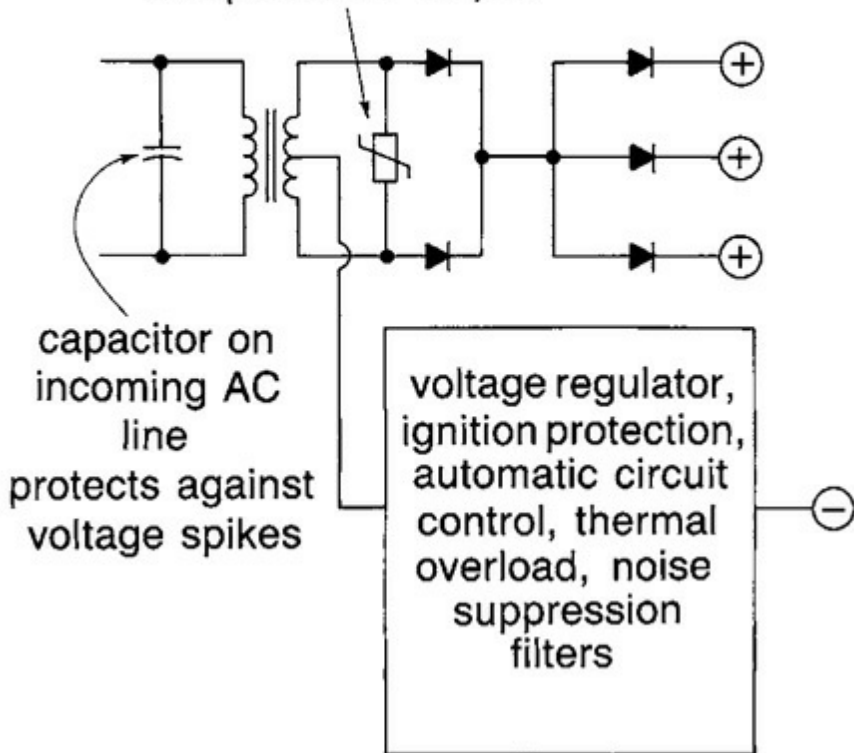


FIGURE 6-14A. A basic battery charger schematic with voltage regulator.

Troubleshooting Chart 6-1.

Battery Charger Problems: No Output

Checking the AC Side

Warning: AC power can kill. Before opening any battery charger, unplug it from the power source and disconnect all its batteries. Accidentally shorted DC circuits can blow out diodes and expensive circuits

Is AC voltage reaching the charger? (Use a voltmeter or test light on the incoming AC terminals to check for incoming voltage.) YES	NO → Check the AC supply—the incoming shore power or onboard generator; fuses, breakers, and switches (including remote control switch if present); and wiring
Are the charger's AC fuses blowing every time it's plugged in? YES	NO → Go to Checking the DC Side next page.
If a capacitor is fitted across the incoming AC lines, remove it and try again. Do the fuses still blow? YES	NO → Fit a new capacitor.
Repeat the test above with any thermistor or varistor, and the rectifying diodes. Do the fuses still blow? YES	NO → Fit a new thermistor, varistor, or rectifying diodes.

With the charger connected to a charged battery, check the output voltage at the charger—first with it off and then with it on. Is there a voltage increase? NO	YES → The charger is OK. Perform the same test at the battery. If there is no voltage rise, the circuit between the charger and the battery is defective—check all terminals, breakers, switches, and wiring. If there is a voltage increase, the charger is working but may be suffering from voltage drop (see pages 170–172).
Does the charger have an automatic shutdown circuit? NO	YES → Override it with a manual switch (if fitted) or discharge the battery for a few minutes and try again.
Does the charger have an ignition-protection circuit? NO	YES → Disconnect it and try again. If the charger now works it can be used without this circuit, taking care to switch off the charger before firing up the engine.
Is the charger hot? NO	YES → It may have tripped on its thermal-overload protection. Reduce the DC load, allow it to cool, and try again.
Did the charger show maximum amperage before tripping off (probably with an audible click)? NO	YES → It is tripping on overload. Disconnect all DC loads from the battery and try again. Check for shorts in the boat's DC equipment and wiring, or overloading of the charger. Maybe the battery itself is shorted.
Open the charger (see the warning previous page) and put a jumper wire across the two terminals to any internal breaker and the ammeter. Does the charger now work? NO	YES → Replace the breaker or ammeter.
If all tests to this point fail to isolate the problem, call a specialist.	

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1. A circuit to compensate for variations in incoming AC voltage.

This is known as line compensation.

2. A thermistor and/or a varistor connected across the low-

- voltage side of the AC transformer to adjust output for changes in temperature and to protect against voltage spikes.
3. A capacitor connected across the high-voltage (incoming AC) side of the transformer.
 4. Current-limiting and voltage-regulating circuits.
 5. Automatic “off” and “on” circuits.
 6. An ignition-protection circuit that shuts down the charger during engine cranking and running. This prevents overload from the starter motor and conflict between alternator and battery charger voltage regulators.
 7. Various filters to reduce radio interference.

If you can identify the components, the following tests may isolate a problem.

Look for a shorted transformer, capacitor (if fitted), rectifying diode, or either a thermistor or varistor (if fitted). The transformer is a bulky unit with two AC supply wires running into it and two or more wires running out to the rectifying

diodes ([Figure 6-14B](#)). A capacitor (if fitted) is a cylindrical object wired across the incoming AC wires; a thermistor or

varistor is a much smaller electronic component, which will be wired across the output wires to the rectifier diodes.

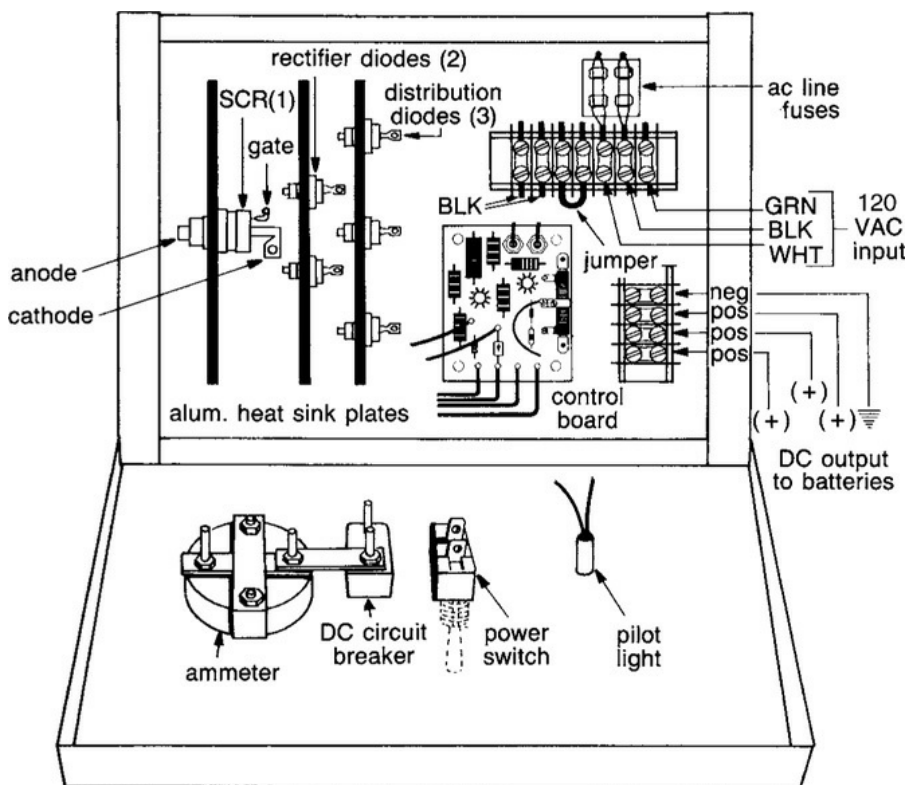
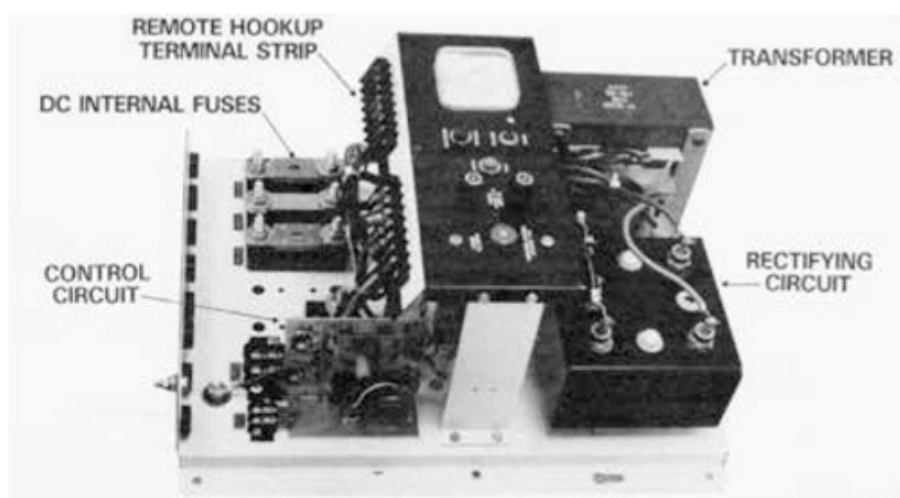


FIGURE 6-14B. Component layout of a simple charger. This is a ferro-resonant charger, but with an automatic shutdown circuit to avoid overcharging batteries. (Marine Development Corporation)

1. Disconnect any capacitor and try the charger again. Note that

after a battery charger is shut down, a capacitor can give a

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nasty shock. Before handling a capacitor, use a length of INSULATED wire to short out its two terminals, which will discharge any residual charge. If the charger works without the capacitor, install a new one with the same rating (see the symbols on its side; for capacitor testing, see [page 372](#)).

2. Disconnect the thermistor or varistor and try again; if the charger works, install a new thermistor or varistor.

3. Disconnect the two wires to each rectifying diode (they may need to be unsoldered). If the fuses still blow, the transformer is shorted; if not, the diodes are shorted.

4. After unsoldering the diode connecting wires, test the diodes with an ohmmeter that has a diode-testing capability; they should show continuity in only one direction (see the Diodes section in [Chapter 3](#)).

Battery will not come to charge.

1. Check for some load that may inadvertently have been left on the battery or for a leak to ground (see [Chapter 4](#) and the comprehensive test procedure at the end of [Chapter 5](#)).

2. Many battery chargers with multiple-battery-charging capabilities have only one battery-voltage sensing line. If this line senses a fully charged battery, no matter how dead the other batteries are, the charger will stay off until the voltage

on the sensed battery falls below the charger's kick-in point. In this case, the most-used battery should be connected to the charger output terminal that has the battery-sensing capability. Alternatively, during battery charging, connect all batteries in parallel via the battery selector switch.

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3. If problems with undercharging persist, load up the batteries and turn on the charger so that it is putting out at its full rate.

Check the output voltage on the charger and at the batteries.

If there is a significant difference (more than 0.3 volt), there is an unacceptable voltage drop in the wiring and switches

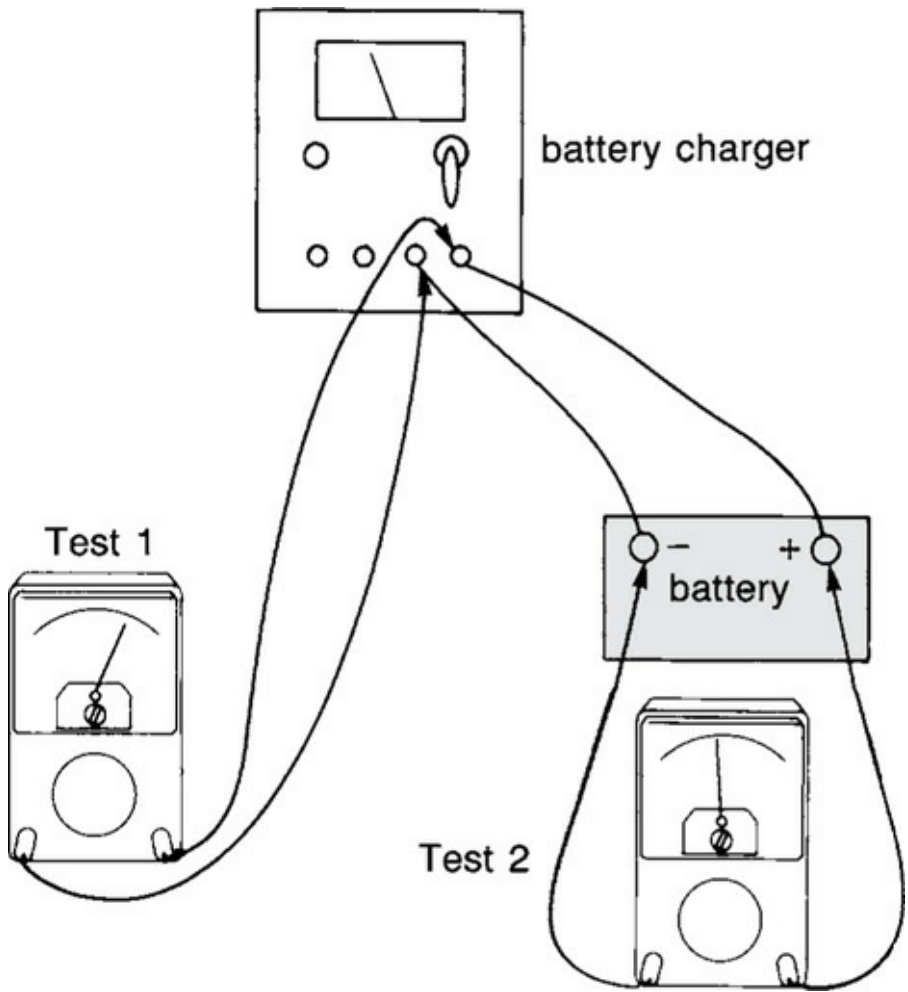
([Figure 6-15](#)), or else there are battery isolation diodes in the circuit that are crippling the charger's performance (see

[Chapter 1](#)). The battery charger will sense a higher voltage than the battery actually receives and will shut down too soon. Measure voltage both at the battery posts and the battery terminal clamps; any difference here indicates a poor clamp connection that needs cleaning.

Voltage drop caused by inadequate wiring is a major cause of undercharging. Situate a charger as close to its batteries as possible and no more than 10 feet away. However, do not place a battery charger in or over a battery compartment with wet-cell batteries. Gases emitted during charging will corrode sensitive electronic parts. Use [Table 4-6B](#) to determine wire size based on maximum charger output and 3% voltage drop

—the larger the wire, the better.

4. Now bring the batteries to a near full charge (the absorption phase, at which point the regulated voltage from the battery charger has stabilized) by one means or another, then check the charger's output voltage. If it equals the rated output voltage (anywhere from 13.8 volts with some ferro-resonants up to 14.4 volts with multistep chargers), the charger is OK. In this case, if the previous test showed no voltage drop to the batteries, the charger may have too low a charging voltage to effectively charge the batteries, it may be undersized for its job, or the batteries may be failing.



5. If the charger output voltage is low, before trying to adjust it (if it is adjustable), be certain the batteries are near fully charged. In the case of chargers with a float cycle, make sure the charger has not tripped to the float setting. Also, check the incoming AC power at the charger. Low input voltage will produce low output voltage on some chargers if the charger does not have line compensation.

FIGURE 6-15. Checking battery charger output. Load up the battery so that

the charger goes to full output, then test the voltage between the charger's

output terminals (Test 1) and between the battery's terminals (Test 2). There

should be no difference between Test 1 and 2. If 2 is lower, there is a voltage

drop in the wiring and/or connections between the charger and the battery.

This should not exceed 3% of system voltage (i.e., 0.36 volt on a 12-volt

system).

Persistent overcharging. The batteries boil and lose water;

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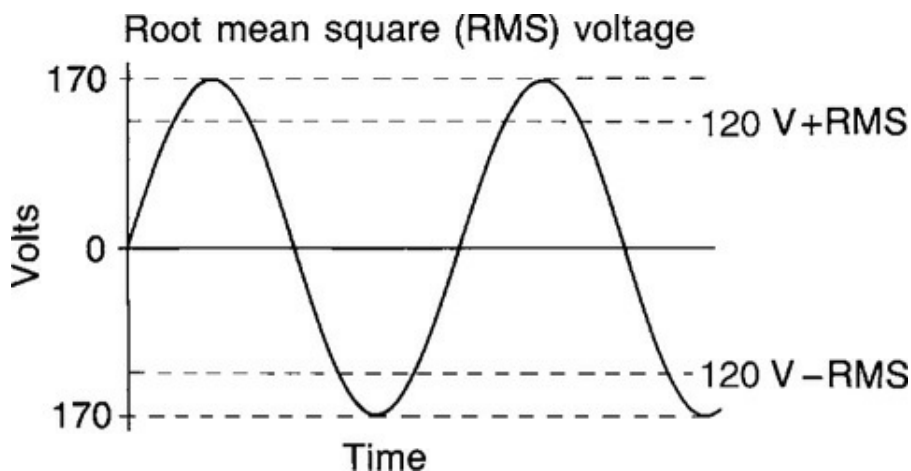
gel-cells and AGMs dry out and fail. Many ferro-resonants left permanently connected to shore power will produce a low-level overcharge. The charger should be switched off once the batteries are charged, or else a small DC load (for example, a cabin light) can be left on to absorb the excess output (these chargers should not, in any case, be used on gel-cells and AGMs). On other chargers, overcharging may be the result of improper regulation, or once again the batteries may be at fault, most likely from one or more shorted cells. Batteries will often overcharge when housed in hot locations, unless the charger has temperature compensation based on temperature sensing at the batteries. (This feature used to be rare but is becoming increasingly common; it is essential when trying to fast-charge large battery banks, especially gel-cells and AGMs.)

If the output voltage on constant-potential chargers is higher than rated, check the incoming AC voltage; high input will sometimes produce high output unless the charger has line compensation. Continuously high output to good, cool batteries will be the result of an internal short in the voltage regulation circuit (where fitted—i.e., non-ferro-resonant battery chargers); this requires a specialist's attention.

Inverters

DC-to-AC inverters, which convert battery power to AC power, present the enticing prospect of being able to use all kinds of useful household gadgets on board without the noise, weight, space requirements, exhaust fumes, and expense of a generator. Blenders, toasters, coffeemakers, even microwaves are seemingly

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no problem! Few innovations have had such a far-reaching impact on shipboard living standards. But is there a downside? That depends on whether the right choice is made between

competing inverters, and on whether the boat's power systems are properly set up to handle the chosen inverter.

How They Work

To understand inverters, it is necessary to delve a little deeper into the nature of AC power. As noted above, AC voltage cycles continuously from positive to negative and back. A graph of voltage against time forms a series of sine waves (refer back to [Figure 6-2](#)).

The nominal system voltage—120 volts, 240 volts, etc.—is in fact more or less an average known as root mean square (RMS) voltage. The voltage at the peak of the sine waves—both positive and negative—is considerably higher than the nominal (RMS) voltage of the system ([Figure 6-16](#)). Peak voltage is found by multiplying the RMS voltage by 1.414 or dividing by 0.707. A 120-volt (RMS) circuit has a peak voltage of 169.7 volts, and a 240-volt (RMS) circuit has a peak voltage of 339.36 volts.

FIGURE 6-16. Peak voltage and RMS voltage in AC circuits (nominal 120-volt

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AC).

Why use such an odd divisor as 0.707? Because from any given peak voltage, this number gives us an RMS voltage that will do the equivalent amount of work as the same DC voltage: 169.7 peak volts of AC will do the same work as 120 volts of DC — $120/0.707 = 169.7$.

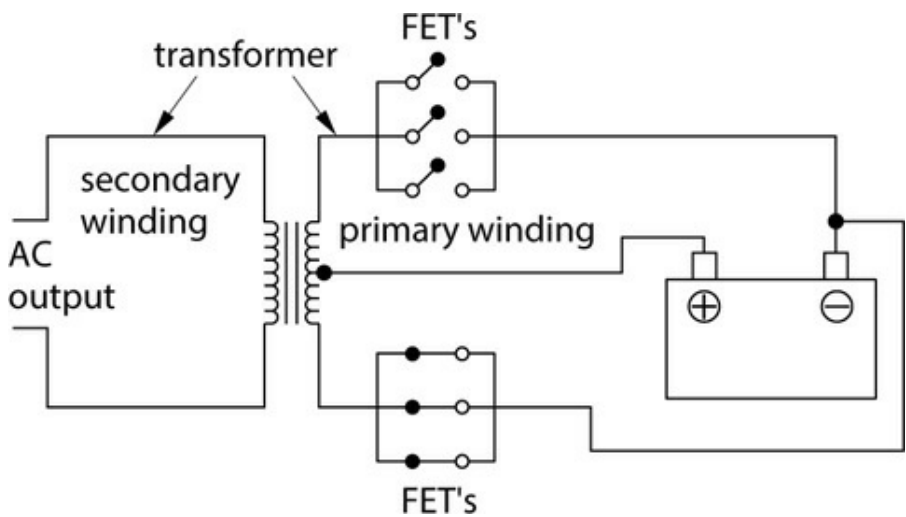
The earth—meaning the planet, globe, world—is the common reference point for AC electrical circuits. The earth has its own ground potential or voltage, which is given a value of 0 (just as the negative side of a DC circuit is given a value of 0).

Alternating current of 120 volts surges first to 169.7 volts positive and then to 169.7 volts negative with respect to this common reference point, for an RMS value of 120 volts.

Types of inverters. A DC-to-AC inverter essentially reverses the mechanism of a battery charger, producing line voltage (120- or 240-volt AC) from DC battery voltage. In essence, two steps are required: the first to convert DC to AC, and the second to step the AC up to the required voltage.

Inverters fall into two broad categories: those that produce a true-sine-wave output equivalent to that produced by a generator or an electricity company, and those that produce a stepped-square-wave output (generally referred to as a modified-sine-wave output). There are two technologies for producing either waveform, one based on line-frequency switching, the other based on high-frequency switching. This gives us four possible base combinations: line-frequency stepped square wave, line-frequency sine wave (often known as hybrid), high-frequency stepped square wave, and high-frequency sine wave.

Line-frequency inverters. Crudely speaking, inside a line-



frequency inverter there is a transformer with a primary (low-voltage) winding and a secondary (high-voltage) winding. The positive and negative sides of a battery are fed through banks of high-current switches (field-effect transistors—FETs) to the primary winding (Figure 6-17). The switches are turned on and off alternately at a rate determined by a high-frequency crystal oscillator (a device that holds a very stable frequency) in a manner that feeds battery current through the transformer first in one direction and then in the other; i.e., alternating the direction of current flow at a frequency that is regulated by the oscillator. This alternating current is stepped up by the transformer to produce alternating current in the secondary winding at the desired output voltage.

FIGURE 6-17. Circuitry of a basic line-frequency modified-sine-wave inverter. Current from the negative side of the battery is fed through banks of field effect transistors (FETs) to the primary winding in the

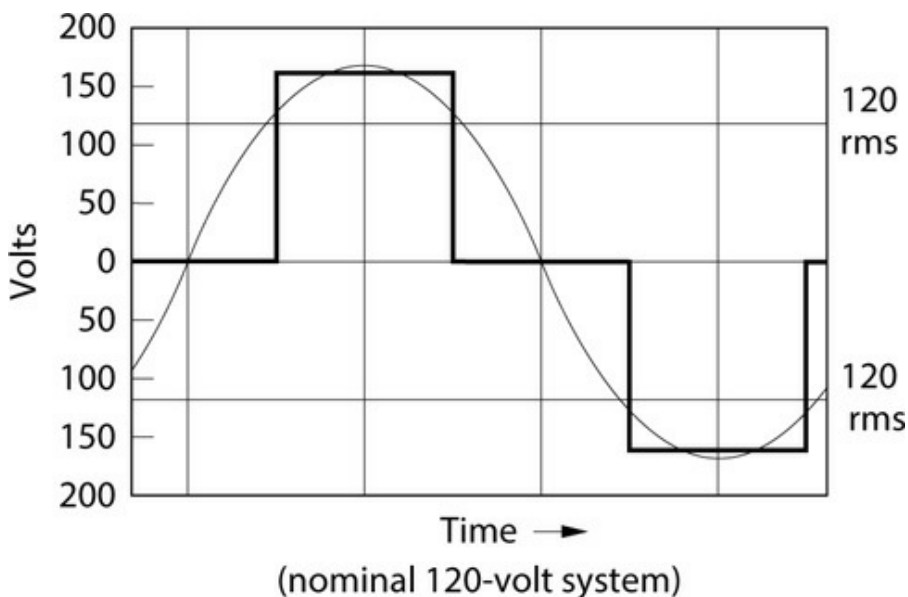
transformer.

Cycling the switches on and off produces alternating current that is stepped

up by the transformer to the appropriate voltage.

The rate at which the FETs switch on and off determines the frequency of the AC output, and is set to produce 60 cycles a second in the United States and 50 cycles a second in Europe (the same as a power company, hence the designation line

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 sine wave

 modified sine wave

frequency for these inverters). Since the FETs are either on or off, the waveform produced by such an inverter is a stepped

square wave (Figure 6-18A). However, because the industry has settled on the term “modified sine wave,” I will use it from this

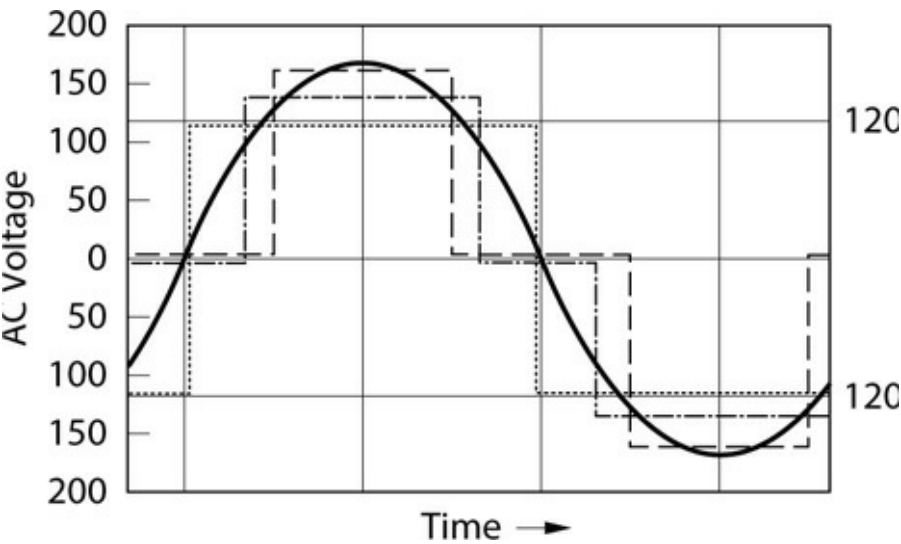
point on.

FIGURE 6-18A. A stepped square wave (modified sine wave). The peak

voltage is lower than with a true sine wave, but the RMS voltage is the same.

The transformers are wound in such a way that with normal battery voltages, the peak of the modified sine wave is lower than that of a true sine wave. The length of the wave is then regulated to maintain an RMS voltage of 120 volts. As the load on such an inverter increases, so too does the load on the battery that is powering it. The heavier the load, the lower the battery's voltage will be. Since this type of inverter's output voltage is directly proportional to its input voltage, the output voltage will also fall. To compensate for the falling voltage, the wavelength has to be increased so that the inverter maintains its

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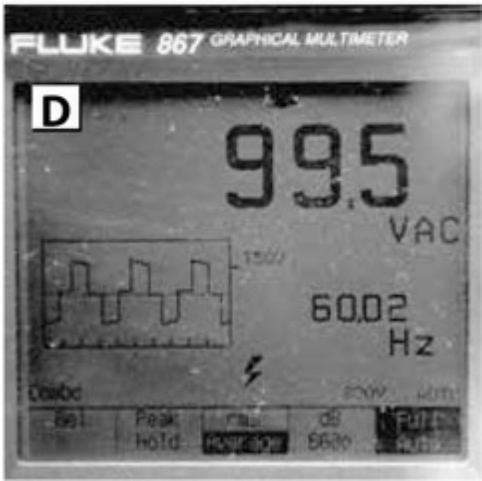
RMS voltage but with a resultant increasing loss of any

resemblance to a sine wave (Figure 6-18B). This process of changing the length of the modified sine wave to maintain a constant RMS voltage is known as pulse width modulation (Figures 6-18C and 6-18D).

FIGURE 6-18B. Pulse width modulation on a modified-sine-wave inverter

maintains a constant RMS voltage at differing battery input voltages.

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FIGURES 6-18C AND 6-18D. A modified-sine-wave inverter subjected

to

varying loads at varying battery voltages. Note the wide variation in output

voltage (from 126.3 to 99.5) as measured by an averaging meter (as opposed to

an RMS meter—see the text), and the changing waveform, but the stable

frequency (60.02 Hz).

High-frequency inverters. High-frequency inverters utilize similar switching to feed battery current through a transformer, first in one direction and then the other, but now the FETs switch on and off thousands of times a second (anywhere from 16,000 on up), resulting in high-frequency alternating current at battery voltages in the primary winding of the transformer. This low-voltage, high-frequency AC is stepped up by the transformer to the desired AC output voltage, rectified to high-voltage DC, and then switched from positive to negative once again at line frequency to produce AC at the correct frequency. Because the cross-sectional area of a transformer is indirectly

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proportional to the frequency of the alternating current applied to it, the higher the frequency of the initial switching operation, the smaller and lighter it is possible to build the transformer and thus the inverter.

In the final switching stage:

1. A modified-sine-wave high-frequency inverter utilizes the

same single positive and negative pulse in each AC cycle as a modified-sine-wave line-frequency inverter. As a result, on some inverters, the voltage and pulse width also vary with battery input voltage, just as with the line-frequency pulse-width-modulated inverters, but on others an additional regulation circuit produces a constant voltage and pulse width. As far as I know, no high-frequency inverters sold into the marine market currently produce a modified-sine-wave output (although some have in the past).

2. A sine-wave high-frequency inverter uses multiple pulse-width-modulated steps in each cycle to create a sinusoidal output waveform that is indistinguishable, as far as AC equipment is concerned, from a true sine wave. What is more, the peak voltage and waveform are unaffected by changes in battery voltage—in fact, the output is frequently cleaner than that from a power company! As far as I know, all high-frequency inverters sold into the marine market currently meet this description ([Figure 6-18E](#)).



FIGURE 6-18E. The sine-wave output from an inverter also maintains a very

stable voltage and frequency.

Hybrid inverters. Hybrid inverters ([Figures 6-19A](#) and [6-19B](#)) do the initial switching of the battery current at high frequency (as with a high-frequency inverter). The difference is that this switching has the line frequency embedded in it. Perhaps it is best to think of it in this way: instead of the switching producing high-frequency AC (i.e., the direction of battery current flowing through the primary side of the transformer is switched back and forth at high frequency), high-frequency switching occurs first on the positive side only (i.e., the battery current is pulsed through the transformer multiple times in the same direction) and then on the negative side only (i.e., the battery current is pulsed through the transformer multiple times in the other direction), with the timing of the move from pulsing in one direction to the other based on line frequency.

The high-frequency switching is managed in a manner that creates a sine wave.

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FIGURE 6-19A. A hybrid inverter. Note the large chassis grounding lug at

lower right (see [Chapter 4](#)). (Victron Energy)

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FIGURE 6-19B. Inside a hybrid inverter, showing the mix of complex electronics and a line frequency transformer (the large coil).
The net result is that although there is high-frequency

switching of the battery current, the transformer is seeing a reversal of the direction of the current flow at line frequency, and as such, a line-frequency transformer—resulting in a large, heavy inverter—is needed. We get a sine wave out of a line frequency inverter. This seems like an unnecessarily complicated process, but it has certain advantages for the end

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user that will be explored below, and it is a widely used topology.

Pros and cons of different topologies. What are the pros and cons of the different topologies? The first point that is immediately apparent is the physical difference between units with a line-frequency transformer (including hybrids) and those with high-frequency transformers. A 2,000-watt line-frequency model (either modified sine wave or sine wave) will weigh in at 40 pounds (18 kg) on up and will occupy approximately 1 cubic foot of space; its high-frequency counterpart (once again, either modified square wave or sine wave) will weigh half as much (and often much less) and occupy as little as one-third the space.

However, the high-frequency inverter is more likely to create radio frequency interference ([Chapter 8](#)), and it has a higher component count, which historically has translated into a higher failure rate, although this is no longer the case. The high-frequency process is not easily “reversible” for battery charging,

whereas it is simple to run line-frequency inverters “backward” when another source of AC power comes online. As a result, most line-frequency inverters incorporate powerful battery-charging capabilities, while a number of the high-frequency models do not.

Within the general class of high-frequency inverters, sine-wave inverters are frequently less efficient than other inverters in converting DC to AC (typically, around 85% efficient as opposed to 90% for a modified-sine-wave inverter), and they have a higher standby drain (the amount of current consumed when the inverter is on but not powering a load). The standby

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drain is particularly important for cruising sailors; if DC resources are limited, but an inverter is to be left on for long hours, the standby drain can become a significant part of the boat’s overall DC load.

If an inverter will be powering electric motors (for example, an air-conditioning or refrigeration system or a washing machine), it is likely to be confronted with high surge (start-up or inrush) loads (up to six times the running load of the motor).

As a general rule, line-frequency transformers have a significantly greater ability to handle surge loads than high-frequency inverters. This is an important consideration in many installations.

Finally, all sine-wave inverters (hybrid and high frequency) are more expensive than modified-sine-wave inverters in terms of dollars per watt of output, although this differential has been declining. Is there any reason to pay the extra money for a sine wave?

How important is the waveform? Many AC loads, such as incandescent lights, toasters, hair dryers, and coffeemakers, are resistive. They are not in the least bit sensitive to waveform. In fact, they will run as well on DC as on AC as long as the voltage is correct. At the other end of the spectrum are certain loads, mostly high-tech electronics (such as laser printers and oddball things, e.g., some electric clocks in breadmakers and other appliances), which will not function on a modified sine wave and may also self-destruct. In between, we have a gray area. With a modified sine wave, you are likely to experience some picture degradation on a TV, hum on the stereo, and probably some loss of efficiency on induction motors (often resulting in

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the motor running hotter than normal, which may lead to premature failure). Microwaves, popular appliances to run off inverters, are an interesting case. They appear to be sensitive to both peak voltage and waveform. When powered by a modified-sine-wave inverter, many microwaves become increasingly inefficient the lower the battery input voltage—and therefore

the lower the output voltage and the wider the output pulse.

Most battery chargers for cordless tools work fine on a modified sine wave, but some do not. If the charger starts to get warmer than it does when using shore power, do not use it with a modified-sine-wave inverter.

Some GFCIs (see [Chapter 4](#)) will not work properly with modified sine wave inverters—check with the inverter manufacturer for recommended GFCIs.

In the final analysis, unless you have specific pieces of equipment that demand a true sine wave, the point at which a loss of performance in other equipment tips the balance in favor of the extra cost of a sine-wave inverter (and its likely lower efficiency) is a matter of personal choice. But it should be noted that as the reliability of the complex electronics in true-sine-wave inverters goes up, the relative price differential with modified-sine-wave inverters comes down, and the screening for RFI and EMI emissions improves, there is less and less justification for buying a modified-sine-wave inverter.

Recommended inverter features. With the above in mind, the following features should be considered when selecting an inverter for a particular application:

- A true sine wave, if possible, as long as the inverter comes

with the other features necessary for the installation.

• Adequate output, in watts, to meet the maximum continuous load. Note that there are various ways of rating inverters, all producing different results, and that output tends to decline as temperature goes up. Given that inverters often operate in relatively high ambient temperatures, and in any case get hot at full power, the point of interest is the continuous rated output at 105°F/40°C or higher (some manufacturers will rate at 122°F/50°C, which is even better). What you may also see is a “P30” rate, which is the rated output for 30 minutes in a less-demanding environment. If used to size an inverter, this rating may result in an undersized unit. It is important to compare apples to apples (Figure 6-20).

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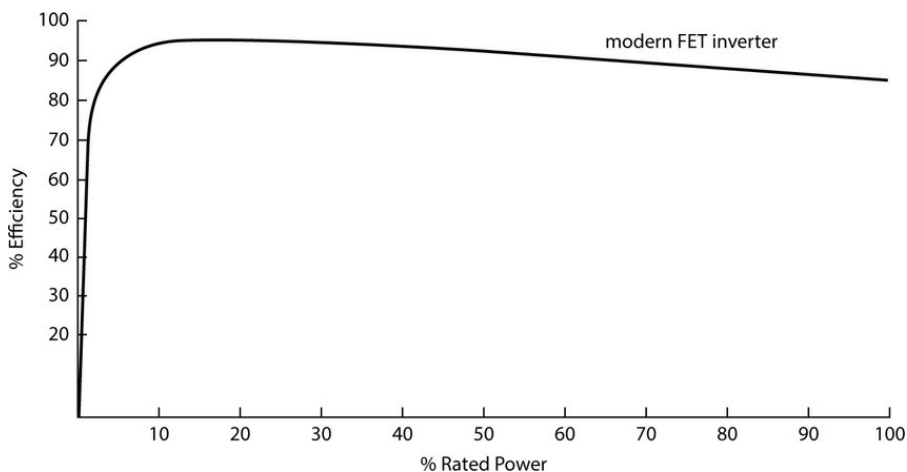
Inverter Specifications	
Output wave form	Sine wave
Total harmonic voltage distortion	<3%
Output power continuous	2,000 W/2,000 VA continuous at -4°F to 122°F (-20°C to 50°C)
Surge rating	5,000 W/5,000 VA for 5 seconds at 32°F to 77°F (0°C to 25°C)
AC output voltage	120 VAC ±5%
Input DC voltage rating	12 VDC nominal, 10 to 16 VDC
AC output voltage load regulation	104–127 VAC
AC output voltage DC line regulation	108–125 VAC
AC output frequency	60.0 ±0.05 Hz
Power factor (lag or lead)	0 to 1.0
Peak efficiency	>89%
Efficiency at 2,000 W	>85%
Idle power consumption	<5 W
AC overvoltage shutdown level	128 VAC
AC undervoltage shutdown level	108 VAC
DC low voltage shutdown	10 volts
DC overvoltage shutdown	16 volts

FIGURE 6-20. A sample inverter performance sheet (Xantrex RS2000 inverter/charger). Note that the surge rating is at a substantially lower

temperature than the continuous power rating; in a hot ambient environment, the surge capability will be lower than that given. (Xantrex)

- A high-enough surge rating. On some (high-frequency) inverters, the surge rating may be as little as 150% of the continuous rating, whereas for line-frequency inverters, it may be as high as 300% of this rating.
- High efficiency at converting DC to AC. Note, however, that the peak, or maximum, efficiency is invariably given, which is generally only achieved under a relatively low load. To make an effective comparison of inverters over the full range of

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their output, you must look at the efficiency curve (all manufacturers will have one; [Figure 6-21](#)).

FIGURE 6-21. Power versus efficiency curve for a typical line-frequency

inverter (the high-frequency and hybrid inverters do not do quite as well).

- A low standby drain when the inverter is turned on but not supplying an AC load. Depending on how important it is to minimize the DC load on a boat, and whether or not an inverter will be left on for many hours (as opposed to turning it on for specific uses), this can be a significant issue.
- A remote controller. This goes back to the point above. If the inverter will only be used intermittently (as most are), and the standby drain is an issue (as it commonly is), and the inverter is somewhat inaccessible (as is generally the case), then it is important to be able to turn it on and off from a remote panel.
- A built-in transfer switch. This switch enables the inverter to be hard-wired (i.e., directly connected) to an AC input (shore

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power and/or an AC generator). Anytime a source of AC power is available, the inverter automatically switches from its invert mode to a pass-through mode, so that the AC loads are now supplied by the AC source and not from the DC system.

- Dual AC inputs. This feature allows two AC sources (e.g., shore power and an AC generator) to be hard-wired to the inverter. If either of them comes online, the inverter will switch to its pass-through mode. However, it will not be able to bring both online at once (i.e., parallel two sources of supply) because of issues with synchronization and islanding (see [Chapter 2](#)).

- A powerful multistep battery-charging capability, with less than 5% ripple (see the Battery Chargers section above) and temperature-compensated voltage regulation based on temperature sensing at the batteries. If the charger has more than one output, there should be independent temperature sensing for all high-current outputs (some outputs may be current-limited to relatively low levels—see below—in which case temperature sensing on these outlets is not as important). The battery-charging capability that comes with many inverters is at least as great as that of many stand-alone battery chargers that cost about the same (i.e., the battery-charging capability is, in a sense, free). Note that this capability will not be needed with the inverter-based international boat described in [Chapter 2](#) because this requires stand-alone battery chargers.
 - In some instances (but not many—see later in this paragraph), it is useful to have two or more independent battery-charging outputs, preferably with independent multistep voltage
- 1031
- regulators for each output. In the case of some inverter/chargers, the primary output is rated for the charger's full output and controlled by a multistep regulator, and then there are up to two more outputs, current-limited to 10 amps each, or 20 amps for one, regulated by a series voltage

regulator (see [Chapter 1](#)). As desirable as this may look, if the boat's DC installation includes some kind of an electronic

paralleling relay (see [Chapter 1](#)) between the house battery bank and other battery banks (a common practice nowadays, especially on electrically loaded boats), whenever the house bank is being charged by the inverter, the other banks will be paralleled with it. At this time, the paralleling relay will bypass any independent outlet(s) from the inverter, rendering the outlet(s) irrelevant. In this case, a single charger outlet wired to the house bank is all you need.

- A power-sharing capability so that when the inverter is in the pass-through mode, if the external AC source cannot handle both the onboard AC load and the demands of the inverter's battery charger (which may be quite substantial), the battery charger's output is reduced to the point that it does not overload the external supply.

- The best RFI/EMI suppression available. RFI/EMI suppression is quite costly; cheap inverters and inverter/chargers can be electrically noisy. In the United States, compliance with the FCC Rule 15, Part B regulations is an indication of a quality product; in Europe, look for the CE mark.

- The ability to integrate the inverter, or inverter/charger, with an onboard information bus (such as NMEA 2000—see [Chapter 8](#)) that is tied to a wide range of equipment, such as 1032 multistep regulators, an automatic generator start (AGS), a

battery monitoring system, and load-management devices.

- High- and low-voltage alarms and shutdowns; high-temperature shutdown.
- The ability to stack or cascade the output from two or more inverters (i.e., wire the outputs in parallel to increase the power available to the boat's onboard AC circuits). This ability will be a necessity with many inverter-based systems as described in [Chapter 2](#).
- A synchronizing (cogeneration) capability. In some systems applications, this capability may be the key to considerably downsizing an AC generator and greatly improving the overall efficiency of the AC system (see [Chapter 2](#)).
- Ease of installation, which is largely a function of the accessibility of the various cable terminals (AC and DC; some inverters have really poor access, which can make installation difficult, especially in tight spaces) and the ease with which a remote control and monitoring panel can be fitted.
- Reliability. This is a tough one, since manufacturers are not going to broadcast their failures. However, anecdotally it can often be determined that some brands and models seem to give less trouble than others.
- A minimum 24-month warranty (guarantee).

Batteries: The Limiting Factor

Regardless of inverter choice, keeping up the battery voltage is,

as often as not, the single biggest challenge faced by any inverter user. It is not hard to see why.

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Take a 1,200-watt, 120-volt microwave. Since $\text{watts} = \text{volts} \times \text{amps}$, $\text{amps} = \text{watts}/\text{volts}$ (I am ignoring power factor issues).

When in use, the current absorbed by a microwave will be $1,200 \text{ watts}/120 \text{ volts} = 10.0 \text{ amps}$.

But if we take that same microwave and power it with an inverter connected to a 12-volt battery, the current drain on the battery will nominally be $1,200 \text{ watts}/12 \text{ volts} = 100 \text{ amps}$. In reality an inverter is not 100% efficient in converting battery power to AC power. The current drain will be 10% to 15% higher than the 100 amps—i.e., between 110 and 115 amps—more than ten times as much as on the 120-volt system. This drain will impose a tremendous strain on any battery bank.

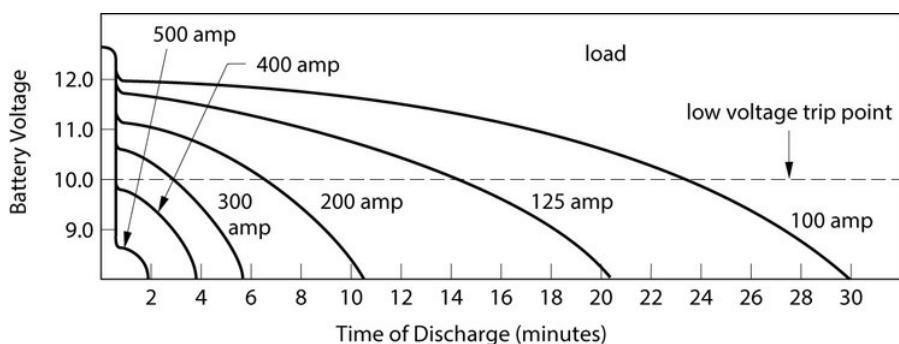
There are two factors at work here:

1. The high rate of discharge that some AC loads impose on a battery.
2. The overall drain on the battery if even relatively light AC loads are sustained for any length of time.

High-rate discharges. Lead-acid battery amp-hour ratings (but not lithium-ion) are based on a slow rate of discharge (typically, over a period of 20 hours in the United States; 10 in the United Kingdom). As the rate of discharge increases, the

battery's amp-hour capacity declines sharply (refer back to [Figure 1-13A](#)). Even a small 300-watt DC-to-AC inverter will impose a load of up to 27.5 amps on a 12-volt system ($300 \text{ watts} / 12 \text{ volts} = 25 \text{ amps} + 10\% \text{ for inefficiency} = 27.5 \text{ amps}$). A 1,500-watt inverter can impose a staggering load as high as 137.5 amps—close to that of a small starter motor. Imagine what cranking an engine continuously for half an hour would do to

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the batteries!

At these kinds of loads, usable lead-acid battery capacity (i.e., what can be withdrawn before the battery voltage drops below a threshold level) will be only a fraction of rated capacity. Output voltage will fall off sharply after only a short period of time, and [the inverter will trip off due to low battery voltage \(Figure 6-](#)

[22\)](#). The battery will recover and tolerate another short burst of energy, but not as long as the first. Sooner or later, repeated

high-load discharging of batteries for prolonged periods will cause internal damage.

FIGURE 6-22. Battery voltage as a function of load. The greater the load put

on a battery, the steeper and more rapid the drop in battery voltage. The

graph assumes a fully charged 100 Ah battery. Simultaneous use of three

typical morning appliances, such as a hair dryer, coffeemaker, and toaster,

will pull the battery below 10 volts in less than 4 minutes!

It should be noted that in terms of deep-cycle batteries, gel-cells can deliver their stored current faster than wet-cells, and AGMs deliver faster than gel-cells. Given equal-capacity batteries subjected to equal loads, the terminal voltage will hold up better on a gel-cell than a wet-cell, on an AGM better than a gel-cell, and on the TPPL variant of AGM better than a

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conventional AGM. Lithium-ion batteries hold a very stable voltage until almost dead.

Voltage stability has particular significance when using a line-frequency modified-sine-wave inverter on loads that are sensitive to peak AC voltage, notably many microwaves. If the battery terminal voltage declines, the peak AC voltage will decline, and microwave efficiency will decline ([Figure 6-23](#)); the gel-cell will, because of its higher terminal voltage, do a better job maintaining microwave efficiency than the wet-cell, the AGM will do better than the gel-cell, and the lithium-ion will do a considerably better job than any lead-acid battery. All batteries will do even better if the battery voltage is boosted by

the output from an engine-driven alternator. At no time should the sustained rate of discharge exceed 25% of the rated amp-hour capacity of a wet-cell battery, or 40% of an AGM (gel-cells are somewhere in the middle). Lithium-ion will handle up to 100% (although some suppliers recommend keeping sustained discharges and recharges down to as low as 30%--read the small print).

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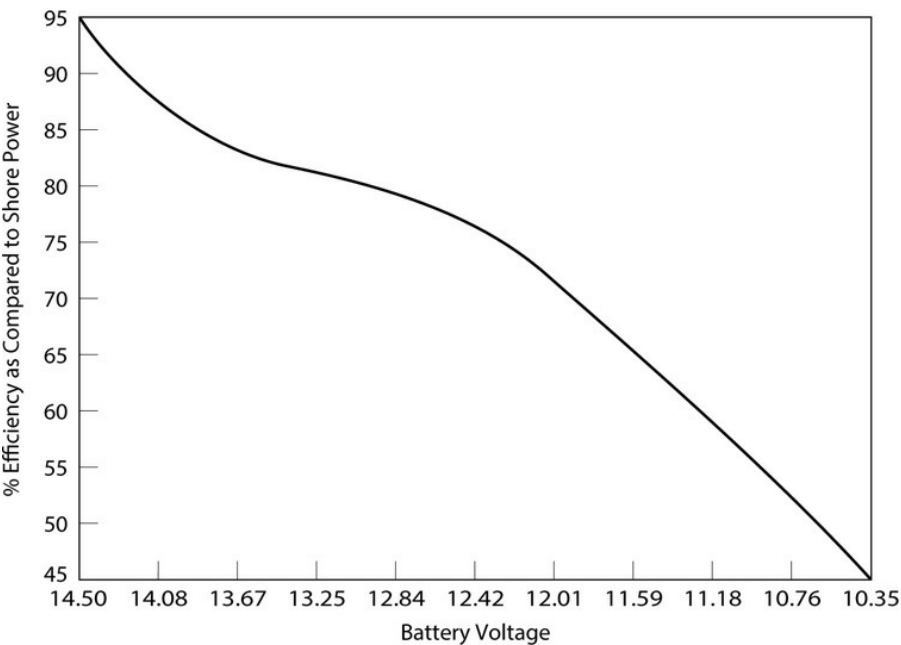


FIGURE 6-23 Microwave efficiency as a function of battery voltage, when

powered by a modified-sine-wave inverter. (Adapted from a graph courtesy

Ample Technology)

Overall drain on the batteries. The intensity of a load is just one aspect of the impact of inverters on batteries; the duration

of the load is the other. A microwave used for 15 minutes a day will pull fewer amp-hours (around 30 Ah in a 12-volt system) out of a battery than a typical incandescent or halogen DC lighting load. But sustained use of just about any AC item will put a heavy drain on the batteries. A single 100-watt lightbulb run off an inverter powered by a 12-volt battery for 24 hours will drain the battery by 220 amp-hours!

To avoid excessive discharges, lead-acid battery capacity should total at least two and a half and preferably four times the

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anticipated need between charges ([Chapter 1](#); lithium-ion capacity can be 1½ to 2 times the load). An inverter load is

obviously a cyclic load—the batteries are discharged and then

recharged. Only good-quality deep-cycle batteries will withstand this kind of treatment for any length of time ([Chapter 1](#)). So although it is a relatively easy matter to find an inverter that meets typical AC needs (see the AC section in the Calculating Loads sidebar), it is nowhere near as easy to supply the batteries and battery recharging capabilities needed to support the inverter. Unless a boat has enormous battery banks, or the inverter is integrated into an inverter-based boat as described in [Chapter 2](#) (including an AC or DC generator, preferably with an AGS), large-capacity inverters should be used at their full rated output only on rare occasions and for brief periods of time.

Where inverters really shine is with light (300 watts or less), moderate-duration AC loads, or on heavier, short-term loads.

Battery protection. Repeated discharging below 50% of full charge will eventually kill even the best conventional deep-cycle lead-acid batteries (the jury is still out on the carbon-enhanced lead-acid batteries), whereas lithium-ion can withstand repeated discharges to 20% or less remaining capacity. Because inverters can discharge batteries rapidly, they invariably incorporate a low-battery-voltage shutdown circuit. If an inverter is connected to a relatively small battery bank (as is typical), under a heavy load the battery voltage will fall disproportionately fast compared to the decline in the battery's state of charge. To prevent the inverter from kicking off

prematurely under these kinds of heavy, short-duration loads, most times the inverter's low-voltage trip point is set

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somewhere between 10.0 and 11.0 volts (for a 12-volt inverter).

But under a light load, any battery that is pulled down to 10.0 volts will be stone dead and will suffer significant internal damage. In other words, the low-voltage trip protects the inverter, not the battery. It is useless to rely on an inverter's low-voltage cutout to protect batteries; some other means of monitoring the batteries is needed ([Chapter 1](#)).

Recharging the batteries. Whatever is pulled out of the batteries must be replaced (plus up to 40% more to allow for inefficiencies in the discharging and charging processes). Given the ability of even a moderate-size inverter to rapidly deplete a battery bank, unless inverter use is sandwiched between extended periods of battery charging, some form of high-capacity fast charging is essential for the survival of the DC system. For example, on a boat with an anticipated daily demand of around 120 Ah, a lead-acid battery bank of up to 480 Ah will be needed, while the boat will need a recharging capability of up to 168 Ah per day ($120 \text{ Ah} \times 1.4$ efficiency factor). Many line-frequency inverters and some high-frequency inverters can be used “backward” to charge a battery. Two-thousand-watt inverters have a 100+ amp charging capability at

12 volts, controlled by sophisticated multistage regulation

programs designed to recharge batteries at the fastest safe rate

(Figure 6-24). Without such a battery-charging option, a high-capacity (and relatively expensive) battery charger may well be

required to support the inverter.

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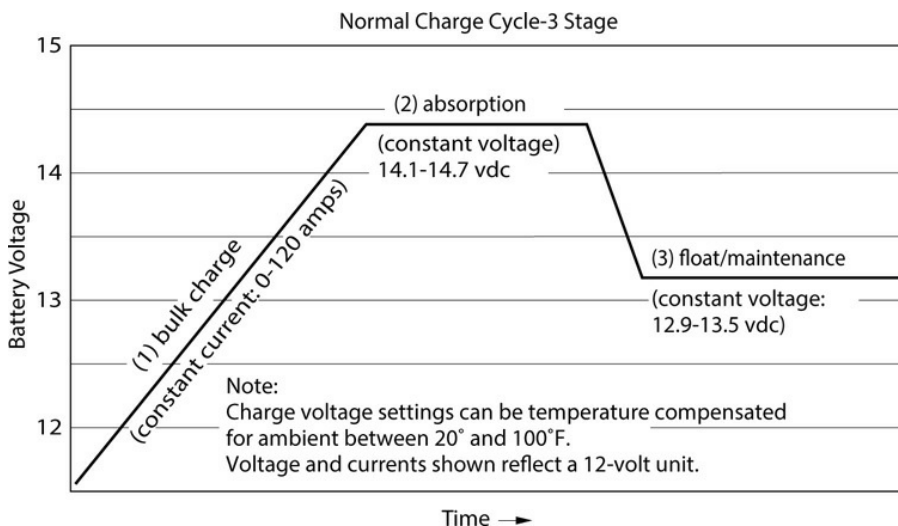


FIGURE 6-24. A battery charger program for a modified-sine-wave inverter.

(Trace Engineering)

This is all very well if there is a regular independent source of AC power with which to charge the batteries, but what happens when this is not the case? At such times the principal means of recharging batteries will be the boat's main engine and alternator or perhaps an AC or DC generator. However, there is little point in transferring the AC load to the DC system if an engine has to be run long hours to recharge the batteries! If battery-charging hours are to be kept to a minimum, the

engine-driven alternator must be upgraded to a high-output model with a multistep regulator, or the generator must be sized to meet the need.

In the above instance, to support the inverter alone, an alternator output of 120 to 190+ amps will likely be needed (25% to 40% of the amp-hour rating of the batteries). If an AC generator is to be used for battery charging, and generator time

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minimized, it will need to be connected to a similar battery-charging capability (i.e., 100+ amps), and may need a rated output as high as 3 kW to support just the battery charger (this depends on the power factor rating of the charger—see above—and how the generator is rated).

Matching the Demand to the System

Light AC demands. If AC demands are occasional and light, and if, as is so often the case, a boat is used on weekends only and then kept in a slip with shore power throughout the week, an inverter can readily be wired into existing circuits. It will be important to fit deep-cycle batteries appropriately sized for the weekend load, but beyond this, little need be done.

Inverter size can be calculated as described in the Calculating Loads sidebar. The type will depend on whether there will be any waveform-sensitive equipment on board, and on questions such as size, weight, RFI suppression, historical reliability,

standby drain, and cost. If a reversible inverter is used, the inverter's battery-charging capability will recharge the batteries during the nonuse period. With nonreversible inverters, if the boat does not currently have a battery charger, it will almost certainly need one.

Moderate AC demands. The picture becomes a little more complex with heavier AC demands. A more substantial battery bank is required. The inverter's battery charger, or an independent battery charger, may well need to be backed up by a high-output engine-driven alternator coupled to a multistep regulator. Many sailboats, which typically use their engines less

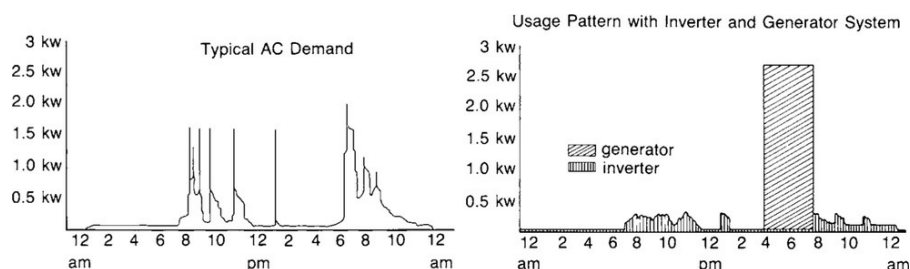
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than powerboats, will still have limited battery-replenishment capabilities, but may be able to make up the deficit with solar panels and/or a wind generator. One way or another, most owners of powerboats up to 30 feet long and cruising sailboats up to around 40 feet would find that an inverter offers considerable improvement in creature comforts with very few drawbacks.

Heavier AC demands. As the anticipated AC load increases, there comes a point at which the DC system will be overwhelmed even if the inverter is not. In such circumstances, it is time to think of a dual inverter/generator (AC or DC) setup. The key to a successful inverter/generator system is to

concentrate all the high-load AC items into 1 or 2 hours a day, during which time the generator is run, and to then power the light AC loads from the inverter alone throughout the rest of the 24 hours (Figure 6-25). During the generating hours, the generator will not only meet the AC needs but also provide the power either for a battery charger or for the inverter to switch into its battery-charging mode (a DC generator will charge the batteries directly). The battery-charging amps can be supplemented by attaching a high-output alternator with a multi-step regulator to the generator engine (Figures 6-26A and 6-26B). The inverter, battery charger, or DC generator, together with the alternator, will provide a formidable overall battery-charging capability that is able to compensate for the demands on the DC system during the rest of the day.

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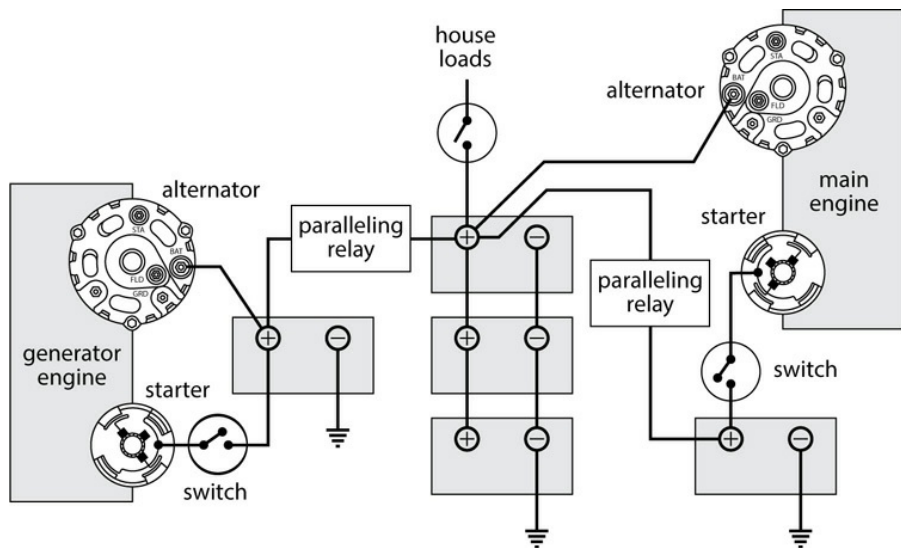


FIGURE 6-25. Combined inverter/generator use—patterns of AC use on

board. Left: Uncontrolled use, requiring the generator to be operated (and

underutilized) 24 hours a day. Note the heavier usage at mealtimes and when

AC-powered entertainment equipment is used. Right: Controlled use,

concentrating the use of high-load AC equipment into a limited period of

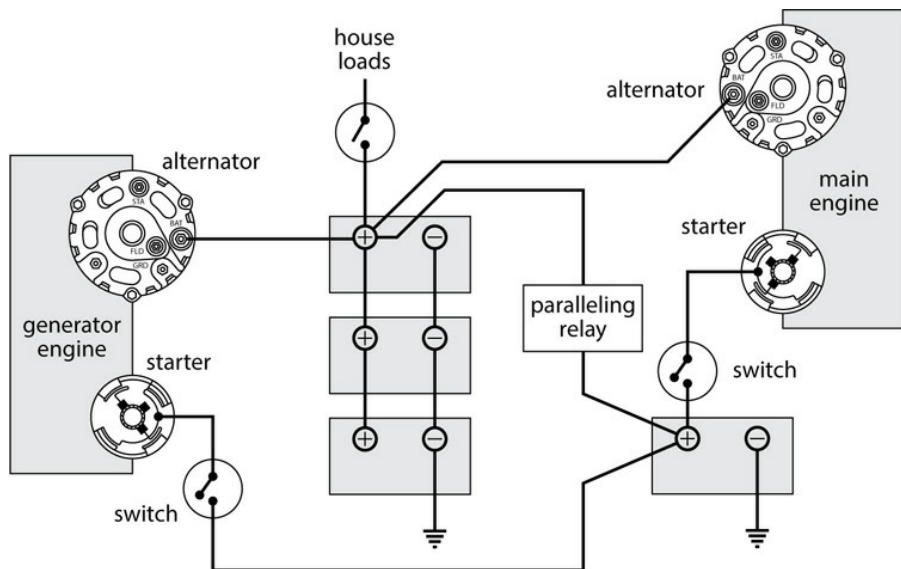
generator operation and running the AC system from a DC-to-AC inverter for

the rest of the day. (Heart Interface)

FIGURE 6-26A. A typical generator installation with its own cranking battery

and with its alternator wired to this battery. A paralleling relay has been

added so that whenever either the generator or the boat's main engine is



running, all batteries get charged.

FIGURE 6-26B. A high-output alternator on the generator engine wired to

the house batteries. The generator is cranked from the engine-starting battery.

Since the strengths and weaknesses of generators and inverters tend to be mirror images, this arrangement can be ideal. For example, generators like to be run at close to full load, but without an inverter it is not unusual to have a boatowner run the generator just to watch the TV or VCR. This is a waste of fuel and hard on the generator, with a shockingly high cost for the energy generated (see [Chapter 2](#)), whereas inverters are efficient at this kind of light load. Or there might be a heavy load but of short duration, such as when warming something in the microwave for 3 minutes. With an inverter, there is no need to crank the generator and then shut it down again. Finally,

when the main engine is running, the inverter can be used for

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AC power rather than the generator with no drain on the batteries (the alternator will be supplying the current).

With this kind of system, a considerable step up in capability, sophistication, versatility, and efficiency comes with the inverter-based boat, or a synchronizing inverter (described in [Chapter 2](#)) coupled to a DC or AC generator with an AGS.

Eventually, of course, the AC load becomes so great that only a 24-hour-a-day AC generator can meet it. Air-conditioning, in particular, is such a power hog that once it gets substantially above 16,000 Btu per hour, there is rarely a way around an AC generator. But the level of AC consumption at which a 24-hour-a-day generator becomes necessary is far higher than many people realize, and even here an inverter with a synchronizing capability or a DC-based boat (see [Chapter 2](#)) will enable an AC generator to be considerably downsized and used far more efficiently than in the past.

The comforts of home. So the enticing prospect of constantly available AC power on board without the need for a generator is a real one, but only in a limited sense, and even then not one that can be met by simply wiring an inverter to the ship's batteries. First, you must choose an appropriate inverter for the task at hand, and then as with any additional DC load,

particularly such a potentially heavy load, you must look at the boat's overall power equation and take whatever steps are necessary to keep this in balance.

Without such a holistic approach, the inverter is likely to become a cancer that destroys key components of the DC system; with such an approach, you truly can enjoy many of the comforts of home, although the cost of upgrading the DC

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system to handle the inverter will likely be more than the cost of the inverter itself!

Inverter Installation

Inverter installation is generally straightforward, bearing in mind the following points:

Location. An inverter is a complex electronic device, incorporating different metals. With the addition of moisture, all the ingredients for galvanic and stray-current corrosion—water, electricity, and dissimilar metals—are present.

An inverter must be kept dry and protected from spray or condensation. Additionally, performance is related to temperature. Particularly at high levels of output, an unrestricted flow of cool air is needed to carry off the heat of operation (some inverters that don't already include a fan have a temperature-activated fan as an option—this is highly recommended in boat use).

The ABYC requires an inverter to have a label at the main

electrical panel warning that the electrical system includes an inverter, plus a “visible means” of determining that the inverter is online or in standby (idle) mode. The latter requirement pretty much necessitates some kind of a remote panel to be installed at the main electrical panel.

Calculating Loads

Calculating AC Loads

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Appliance/Tool	Watts
13 in. television	80
19 in. television	100
VCR deck.....	50
Stereo.....	50
Laptop computer	60
iPod/iPad/iPhone	2.5 - 10
charger	
Camera battery	5 - 10
charger	
Curling iron.....	50
Lamp	100
Blender.....	300
3/8 in. power drill	500
Small hand sander	500
Ice maker	200
Small coffeemaker	1,000
3 cu. ft. refrigerator	150
Compact microwave.....	750
20 cu. ft. refrigerator.....	750
Medium-size	1,200
microwave	
Hand vacuum cleaner ..	800
Hair dryer.....	1,250
Toaster	1,200

An inverter must be sized to handle the peak AC load to which it will be subjected. Make a list of all the AC appliances to be run from the inverter, together with the power draw (in

watts) of each item (Table 6-1). Determine which appliances you are likely to use simultaneously. Add the wattages to find the maximum likely demand at any given point in time, then choose an inverter with a continuous rating equal to this demand. On the surface of things, this appears to be quite simple, but note:

TABLE 6-1. Typical AC Appliance Loads

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Motor Requirements (hp)	¼	⅓	½	¾	1	2	3
Starting watts (inrush)	750+	1,000+	1,500+	2,000+	3,300+	4,000+	5,000+
Running watts	350	400	600	750	1,100	2,000	3,000

TABLE 6-2. Typical Loads for Induction Motors

• Induction-type AC motors (AC refrigerators and air-conditioning systems, pumps, washing machines) can pull three to six times their rated power on initial start-up (Table 6-2; more modern equipment tends to have lower in-rush currents). A 400-watt refrigeration compressor motor may draw up to 2,400 watts momentarily. When making load calculations, you must make a separate accounting of these surge loads. No individual surge load may be greater than the inverter’s surge rating, and two or more appliances with high surge ratings must never be switched on simultaneously if their combined rating exceeds the inverter’s surge rating. In practice, if a line-

frequency inverter (including a hybrid) is sized for the continuous load, most times it will have the capacity to handle the surge load; on the other hand, some of the high-frequency inverters will not do as well.

- Resistive loads (incandescent lights, heaters, toasters, electric stoves) can pull several times their rated load while heating up. A 100-watt lightbulb can momentarily draw 700 watts when it is first switched on!

- Power factors. As noted in the sidebar on [page 310](#), many AC loads have a power factor of less than 1.0, which means more power is required in the real world than is reflected on the nameplate wattage. When calculating wattage for

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induction motors and fluorescent lights, in the absence of specific information on power factors, it is best to take the rated watts and allow half again as much. In other words, count a 60-watt fluorescent light as a 90-watt load.

In the example, the greatest likely AC load is combined use of the microwave and the coffeemaker. An inverter with a continuous rating of 2,500 watts will be more than large enough (in fact, given the short time a coffeemaker is at full power, a 2,000-watt inverter will likely be more than adequate). With separate use of the microwave and the coffeemaker, a 1,500-watt inverter will suffice.

Calculating DC Loads

List the wattage of all the AC appliances to be run off the inverter, making allowances for power factors. Estimate each item's hours of daily use. Multiply the wattage by the hours to get a total daily load for each appliance. Add the loads and then divide by the DC system voltage (12 on a 12-volt system) to find the total daily amp-hour drain. Multiply this by 1.1 to allow for inefficiencies in the inverter (Table 6-3; alternatively divide the total wattage by 10 for a 12-volt system and 20 for a 24-volt system). If the inverter is to be run off the house batteries, add in the load of any DC appliances that will be run concurrently (Chapter 1) to give the total load on the batteries between battery charges.

TABLE 6-3. Sample Load Calculations

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Appliance	Watts	Hours of Use	Watt-Hours
TV	100	2	200
VCR	50	2	100
Stereo	50	2	100
Laptop computer		10	600
iPod/iPad/iPhone charger		10	25
Camera battery charger	1,000	0.2 (12 min.)	200
Coffeemaker	1,000	0.2 (12 min.)	200
Toaster	1,200	0.1 (6 min.)	120
Microwave	1,200	0.3 (18 min.)	360
Blender	300	0.2 (12 min.)	60
Vacuum cleaner	800	0.1 (6 min.)	80
Hair dryer	1,250	0.1 (6 min.)	125
Total watt-hours = 1,980.			
Total amp-hours = 1,980 ÷ 12 = 165 (12-volt system).			
Adding a 10% conversion inefficiency = 165 x 1.1 = 181.5 amp-hours.			

TABLE 6-4. Sizing DC-to-AC Inverters

- 1. Do you know the AC load in watts for each appliance on your boat? Note: Where a power factor is appropriate, such as with induction motors or fluorescent lights, multiply the load rating by the power factor to obtain a true rating. See Table 6-1 for typical loads for AC appliances. If you have no specific power factor, add half again as many watts to the rating (e.g., a 60-watt fluorescent light counts as a 90-watt load).
- 2. How many hours a day is each appliance drawing power?
- 3. Multiply the (power-factor-adjusted) rating by the daily use of each appliance (answers to Question 1 x answers to Question 2). Add all appliance sums together to get the total 24-hour AC load in watt-hours.
- 4. How often do you charge your battery? Give answer in days—two times a day, once every 2 days, etc
- 5. If charging more than once a day, divide Answer 3 by Answer 4 to find the maximum AC demand between charges (e.g., divide by 2 if charging two times a day). If charging less than once a day, multiply Answer 3 by Answer 4 (e.g., multiply by 2 if charging once every 2 days).

Answer 5 is your total AC load between battery charges.

- 6. Divide Answer 5 by 12 on a 12-volt system (24, 32, or 48 on 24-, 32-, or 48-volt systems) to get an approximate amp-hour demand on your DC system. Note: Multiply by 1.1 to account for inverter inefficiencies and add in the standby drain of the inverter between battery charges (e.g., a 200-milliamp drain [0.2 amp] for 24 hours = 0.2 x 24 = 4.8 amp-hours).
- 7. Add to Answer 6 the amp-hour demand placed directly on the battery bank by DC appliances, as calculated from Chapter 1, to get total amp-hour demand.
- 8. Multiply Answer 7 by a minimum of 2½, and preferably 4, to get the Ah capacity of the conventional lead-acid battery bank that will be needed to power the inverter and other DC loads (with lithium-ion, you can multiply by 2).

If your answer is No, list all onboard AC appliances and find out their rating in watts. If the surge or start-up load rating is greater than the operating load rating, list it in a separate column. Then go to Step 2.

If your answer is Yes, go directly to Step 2.

List hours of use in a column by each appliance's load rating.

_____ total watt-hours/day

_____ day(s)

_____ watt-hours

watt-hours demand of AC appliances _____ x 1.1 = _____ amp-hours
system voltage demand

_____ total amp-hour demand

_____ Ah capacity

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Answer 8 is your needed battery capacity.

- 9. Is Answer 8 totally impractical for your boat or budget?
- 10. You will have to limit your AC load based on your boat's battery bank, or recharge the batteries more often to reduce the load between charges. Determine your maximum battery Ah size; for conventional lead-acid, divide this by a minimum of 2½, preferably 4 (for lithium-ion, by 1½ to 2); subtract the Ah demand you anticipate from those DC appliances you wish to use; divide the quotient by 1.1 to determine a maximum inverter Ah draw; and multiply the resulting figure by 12 for 12-volt systems (24 for 24-volt systems, etc.) to give a maximum AC demand in watt-hours. Go back to Steps 1, 2, and 3 to find ways of bringing the total AC load down to the maximum allowable level. Take high-demand AC items and arrange to use them when other sources of power are available so that their load is not thrown onto the batteries.
- 11. Calculate the maximum foreseeable continuous AC load—or peak load—by adding the power factor-adjusted ratings of all the AC appliances listed in Step 1 that might be used at the same time
- 12. Now calculate the maximum foreseeable AC surge rating by adding the surge ratings of all AC appliances that might come online simultaneously.

The inverter must be large enough to handle the larger of Answers 11 and 12.

- 13. Take Answer 7 and multiply it by 1.4 for wet-cell lead-acid batteries and 1.25 for AGM (1.1 for lithium-ion) to find the Ah that must be put back in the battery bank.
- 14. Take Answer 8 and divide it by 2 (AGM, especially TPPL) to 4 (wet-cells) to get a desired lead-acid rate of charge from a battery charger or alternator (lithium-ion can equal Answer 8 unless the manufacturer specifies a lower charge rate). Add any residual DC loads when charging. Multiply the sum by 1.3 to find the continuous hot rating of an alternator at normal battery-charging speeds of rotation.

If your answer is No, go to Step 11.

If your answer is Yes, go to Step 10.

_____ watt-hours based on

_____ Ah capacity of the battery bank

_____ watts peak load

_____ watts surge load

_____ amp-hours

_____ rate of charge (amps)

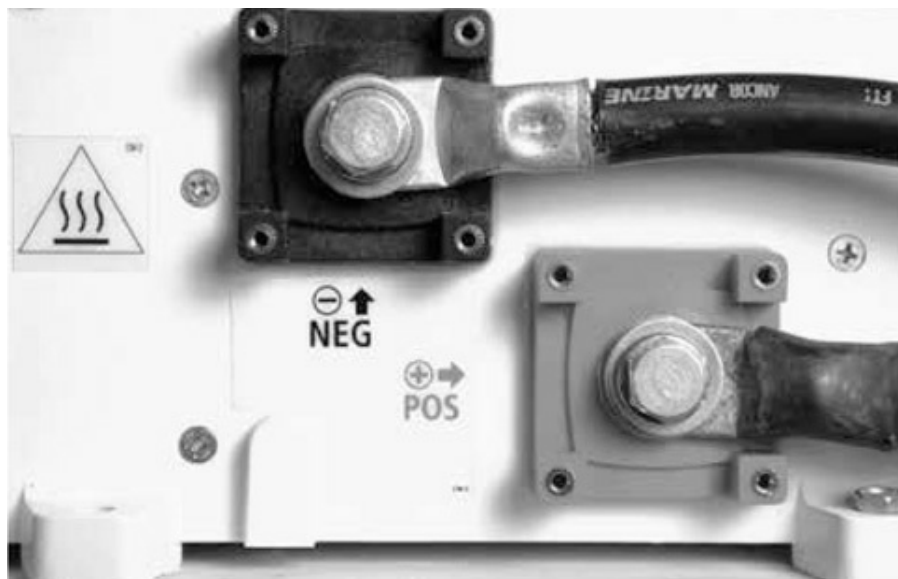
+ _____ residual DC load (amps)

x 1.3

= _____ continuous alternator rating (amps)

The DC side. It is critical to avoid voltage drop in the supply cables from the battery. Very heavy cables are needed—larger inverters on 12-volt systems have peak currents up to 1,000

amps, requiring 4/0 cables (110 mm²) on even 5- to 10-foot cable runs (or two 2/0 [70 mm²] cables in parallel). To minimize voltage drop, the inverter should be as close to its batteries as possible without actually being in the battery compartment, since batteries can give off corrosive and explosive fumes. Large cables are awkward and hard to handle (Figure 6-27). As likely as not there will be others—connecting to the starter motor, the boat's distribution panel, a high-output alternator, and perhaps an electric windlass. Do not attempt to attach all these cables at the battery posts. Instead, establish substantial negative and positive distribution posts or bus bars at a suitable location (Figures 6-28A and 6-28B) with a single, very heavy cable leading back to each battery terminal (see Chapter 4). Note also that ABYC standards require inverters to have a case



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ground, connected back to the boat's common ground point, that is no more than one size smaller than the main negative cable (see the grounding lug in [Figure 6-19A](#) and [Chapter 4](#); this case ground is often omitted).

FIGURE 6-27. DC cable installation on an inverter. Note the heavy cables and

bolted connections, which will now be covered by protective boots.

Alternative installation with independent battery isolation switch if:

1. Inverter load exceeds battery selector switch rating
2. Panel mounted battery selector switch involves excessively long cable runs
3. Only one battery bank is to be used with the inverter

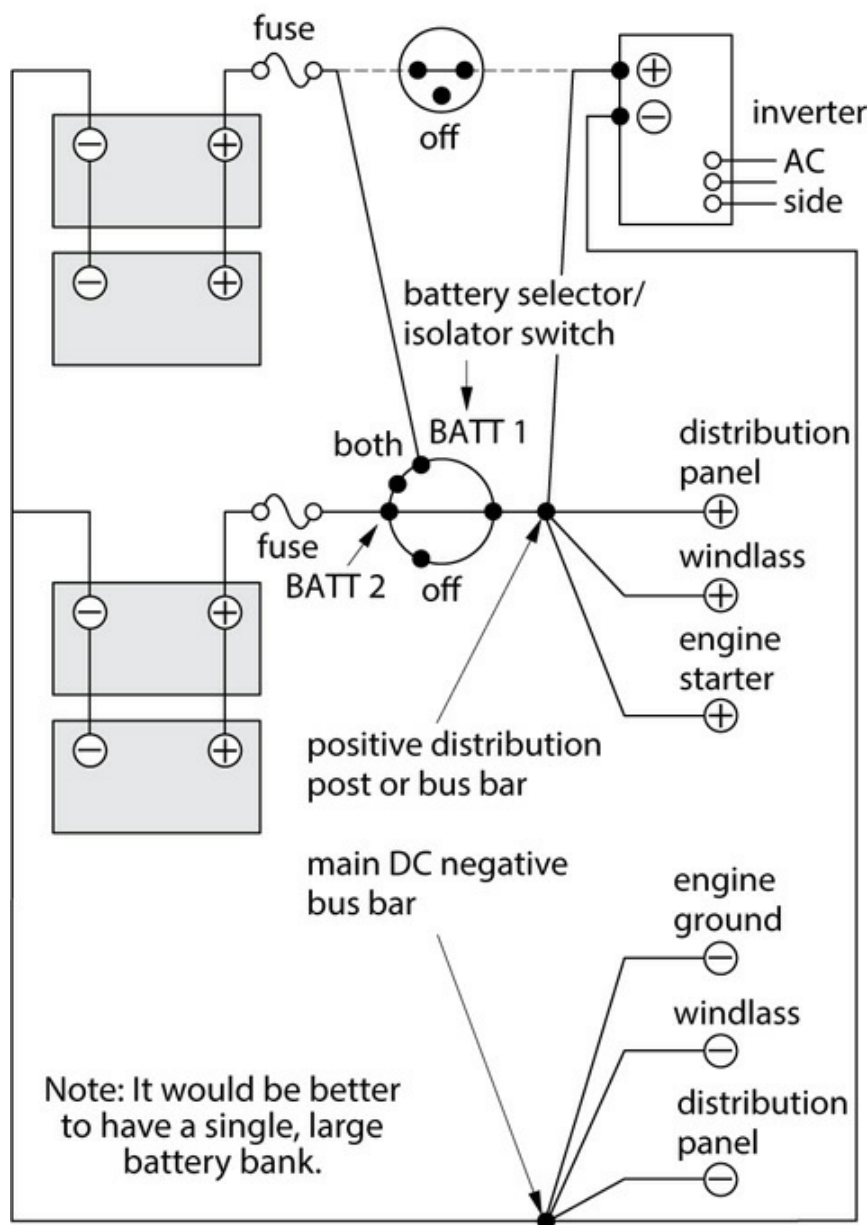


FIGURE 6-28A. Wiring diagrams for an inverter, showing the DC side

and

one or two battery banks.

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FIGURE 6-28B. A heavy copper bus bar serving as the boat's main negative

bus bar. There is severe discoloration on the connections as a result of corrosion in the marine atmosphere. Tin plating would greatly enhance the corrosion resistance.

Any short circuit in the supply cables will create a potentially

dangerous dead short across the batteries. Install a high-capacity circuit breaker (expensive) or slow blow fuse (up to 250 amp rating on a 2,000-watt, 12-volt inverter) as close to the batteries as possible ([Chapter 4](#) again; this is another application in which Class T fuses are cost-effective).

Note that in order to minimize the standby power drain, most inverters are not protected against reverse polarity (protection would require power-consuming diodes). If the battery cables are connected in reverse, instant and catastrophic damage will occur that is not covered under the warranty. (Some inverters

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have an internal “tattletale” diode that blows in the event of reverse polarity; this way the manufacturer can tell that the inverter was connected incorrectly and will not pay any warranty claims!)

The AC side. AC power can be lethal. When in the standby mode, many inverters will not give a voltage reading with a typical multimeter, but the instant a load is applied (such as when a person touches the AC output terminals), the inverter may go to full output. Whenever wiring or troubleshooting an inverter or working on the AC circuits on an inverter-equipped boat, make sure the inverter is isolated from its batteries.

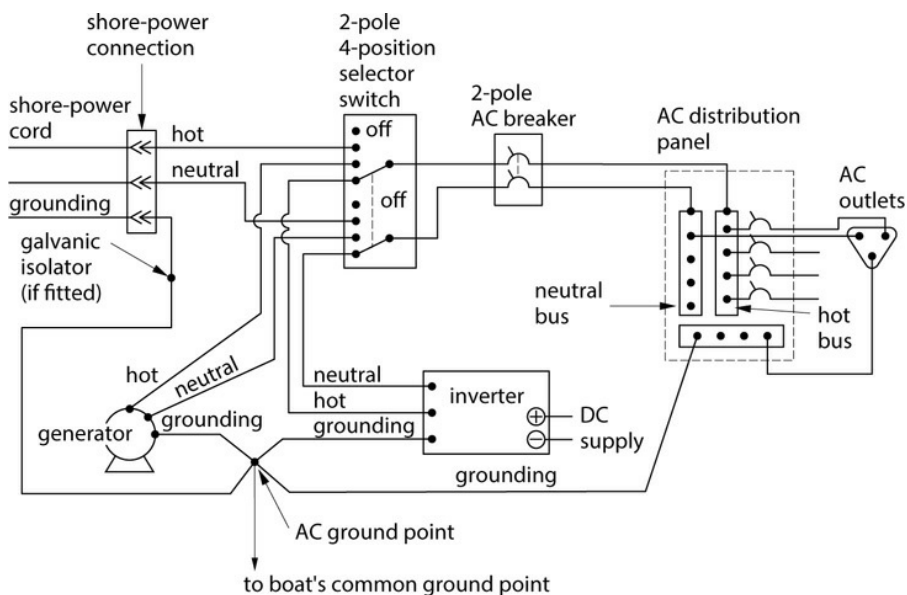
If another AC source is connected to an inverter’s AC output, instant and catastrophic damage is likely. This is so even if the inverter has an AC-sensing and transfer function. In this case,

there will be provision for a separate AC input to the inverter.

Under no circumstances should it be possible to bring the inverter and another AC source online on the same circuit at the same time (the exception is an inverter with a synchronizing (cogeneration) capability—see [Chapter 2](#)).

[Figures 6-29A](#), [6-29B](#), and [6-29C](#) illustrate several different wiring options that will prevent such an occurrence.

If the inverter, or the batteries that power it, do not have the capability to handle some onboard loads (notably air-conditioning), these loads must be supplied from an AC panel that is independent of the inverter ([Figure 6-29C](#)). If an independent battery charger is fitted, it must be on this independent AC panel to avoid a situation in which the inverter is trying to power the charger that is charging the inverter's battery. This kind of loop will waste battery energy at best, and

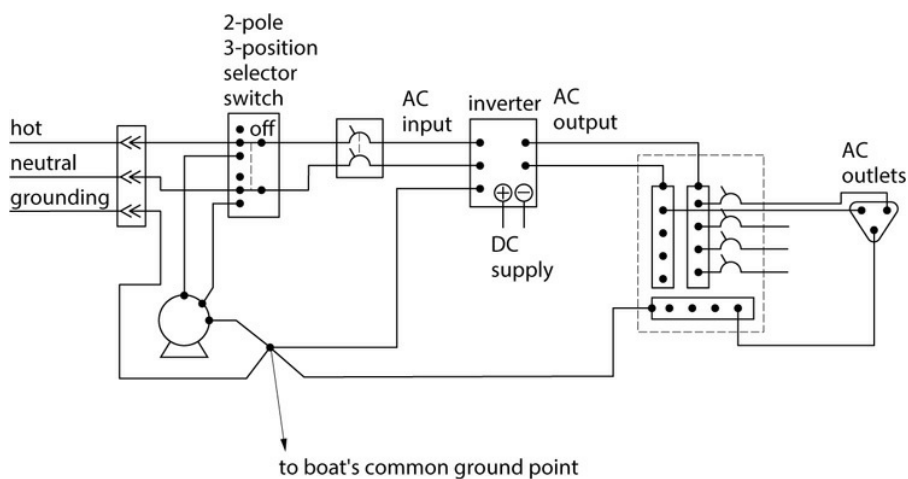


Notes:

1. This is for a typical AC installation *without an automatic transfer switch*.
2. If there is no onboard generator, a 2-pole, 3-position selector switch is needed ('off', 'shore-power', 'inverter').
3. If a separate battery charger is fitted, see Figure 6-29C.

at worst may damage the inverter and charger. Note that in these installations where the inverter is not wired to all the onboard AC circuits, the AC output of the inverter is wired to its own hot and neutral bus bars. These must not be connected to the hot and neutral bus bars for the non-inverter AC loads.

FIGURE 6-29A. An AC wiring diagram for an inverter without an automatic transfer function.



Note: If any loads exceed the capacity of the inverter, or a separate battery charger is fitted, see Figure 6-29C.

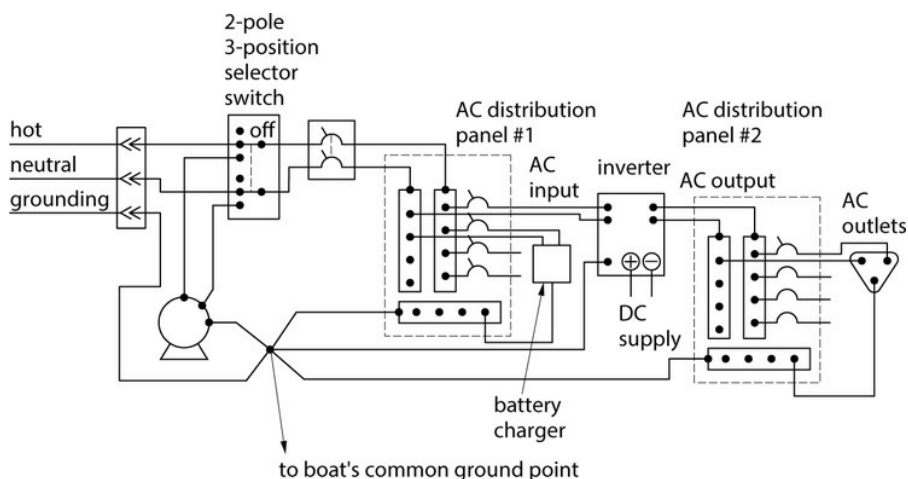


FIGURE 6-29B. An AC wiring diagram for an inverter with an automatic

transfer switch.

FIGURE 6-29C. An AC wiring diagram for an inverter with an automatic

transfer function, and with two AC panels wired to isolate the inverter both

from heavy loads that it cannot handle and also from an independent battery

charger. AC distribution panel #1 handles loads that are not to be

supplied by

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the inverter, such as a water heater, an electric stove, and the battery charger.

These appliances can be used only when shore power is available or the

generator is online.

As noted earlier, many inverters have an automatic transfer switch. In this case, other sources of AC power (shore power and/or a generator) can be routed through the inverter (Figures 6-29B, 6-29D and 6-29E). Anytime the inverter senses another

AC source online, it automatically switches to the pass-through mode and into the battery-charging mode (if the unit includes a battery charger). When the other source of AC power drops out, the inverter switches back to its AC mode.

FIGURE 6-29D. Shore power is routed to the left hand side of this junction

box (“AC INPUT”); the boat’s wiring will be routed to the right hand side (“AC

OUTPUT”--obscured by the input cabling). The white unit in the foreground

is a GFCI outlet wired to the inverter’s output that will fit on top of the

cabling. It is all a very tight fit, which makes wiring, especially in awkward-to-1059



access boat spaces, difficult.

FIGURE 6-29E. Feeding in the output cabling for the inverter in Figure

29D.

All inverters in marine use must connect the inverter's neutral to its grounding circuit when in invert mode (this complies with the need to ground the neutral at the power source—see [Chapter 4](#)), but must break this connection when another AC source is online (so as not to ground the neutral at any place other than the power source). All marine models do this automatically, but shore-based inverters do not; it is important to buy only an inverter built specifically for marine use.

Troubleshooting

No AC output when in invert mode. If the unit has just been installed, double-check the installation for correct polarity on the DC side. Reverse polarity may have caused irreparable

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damage. Check all wiring, fuses, and switches (make sure the inverter is turned on!). Make sure that any breakers on the AC output side have not tripped. Check for DC input (read the voltage at the input terminals on the inverter) and AC output (once again, read the voltage at the inverter; there may be an AC outlet mounted in the inverter at which this can be done but if not it will be necessary to remove the cover from the AC connection box and expose potentially live AC circuits, so

exercise appropriate caution).

If there is no DC input, there is a problem in the DC circuit.

This should be easy to trace.

If there is DC input but no AC output:

1. Feel the inverter to see if it is hot; it may simply have tripped on its high-temperature shutdown.

2. If it is not hot, disconnect any remote control panel, double-check that the inverter is turned on, and test for AC output again; if it is now present, there is a problem with the remote control panel.

3. Still no AC output? Ensure there is an AC load turned on; maybe the inverter is in its standby or sleep mode.

4. Still no AC output? Turn off the inverter and the DC supply.

Disconnect the AC output wires from the inverter and connect an AC lightbulb, or some other AC load, directly to the inverter, and then turn everything back on again (if the inverter has an AC outlet, plug the lightbulb into this). If the lightbulb does not light (or the load does not run), there is a problem with the inverter.

Note that unless the inverter produces a true sine wave, most

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voltmeters will read 10 to 20 volts low when measuring the AC output voltage. Only true RMS voltmeters will be accurate.

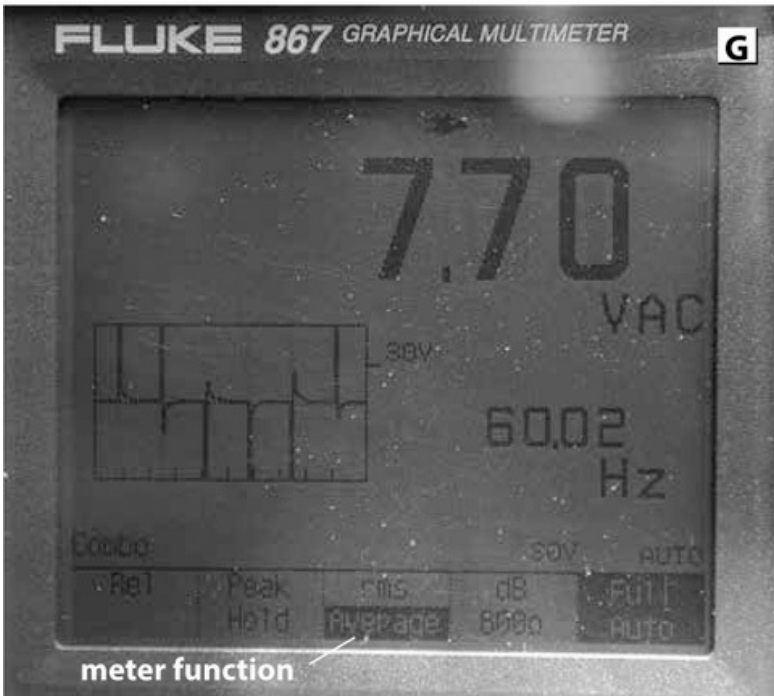
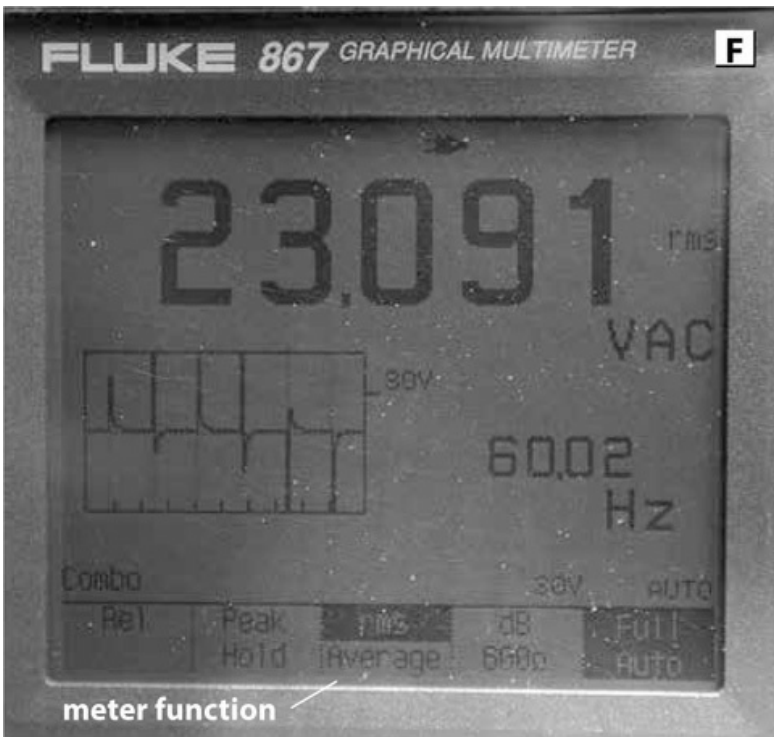
When the inverter is in standby mode, with no load online, you

may get only a very low voltage reading (Figures 6-29F and 6-

29G). Depending on the nature of the load-sensing circuit, small AC loads may not trigger the inverter into action; before

concluding there is a problem, try a heavier load.

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FIGURES 6-29F AND 6-29G. An inverter in idle mode. Note that when

using

a true RMS meter we get 23 volts, but when the meter is switched to the

averaging function the voltage drops to 7.7.

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Inverter is hot. Most likely the high-temperature cutoff has tripped. Allow the unit to cool and try again. If the inverter has an internal fan, check its operation. The unit may be in an area without adequate ventilation, such as an engine room.

Overload tripped. Switch off all appliances and reset (if manual trip). Bring appliances back online one at a time and see if any load trips the inverter. If a load trips the inverter, this may be a result of excessive start-up (inrush) current, too much AC equipment turned on at the same time, or a short in an individual piece of equipment or its wiring. Also check for undersized DC cables (they will be warm) or voltage drop across loose or corroded connections ([Chapter 4](#)).

Low voltage tripped. Most likely the battery capacity or charging capability is inadequate for the loads being placed on the system. Check battery state of charge and condition. Check also for undersized cables and loose or corroded terminals.

Note that some trips reset automatically and others must be set manually. There may also be manual circuit breakers inside some units. Check the instruction book.

No AC output when in pass-through mode. The AC supply

from a shore-power cord and/or an AC generator can be wired directly to the input side of many inverters. In this case, whenever an external AC source is detected, the inverter switches from the invert mode to a pass-through mode. This switching is carried out by a transfer switch. There may be a time delay of 7 to 12 seconds associated with the operation of the switch. When the switch engages, you will often hear an audible click.

The transfer switch will not operate if there is excessively low

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voltage on the shore-power cord or AC generator, so if the pass-through mode is inoperative, the first thing to check is the

voltage across the incoming AC line(s). Remember, these lines are potentially lethal, so exercise appropriate caution—see

[Chapter 4](#)—and if you are at all unsure about what you are

doing, don't do it! The transfer switch will also not operate if

the frequency is incorrect, but to check this requires a

specialized meter that is unlikely to be on board.

If AC input is present at the correct voltage (and frequency)

but the transfer switch is still not working, it may have a blown

fuse inside the unit, most likely caused by an overvoltage

condition (voltage spike) on the AC input. (If the fuse is blown,

the inverter will still work in the invert mode, but not the pass-

through mode.) To test the fuse, turn off all AC sources, turn

off the inverter, turn off the DC supply, and disconnect the AC

input wires. Test with an ohmmeter across the AC hot and neutral input terminals—there should be a resistance, probably on the order of 150 to 170 ohms (this is the resistance in the transfer switch circuit). If there is an open circuit, the fuse has blown. To get to it, the case will need to be removed and a search made of the circuit boards.

Shore-power breaker trips when the boat is plugged in. If the shore power trips off when the boat is plugged in, check for:

1. A ground fault circuit interrupter (GFCI) (or ground fault circuit breaker [GFCB], residual current device [RCD], or residual current circuit breaker [RCCB]) or equipment leakage circuit interrupter (ELCI) at the shore-power outlet (ashore) and/or whole-boat ground fault protection on the

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boat (common on European boats, but almost never found on pre-2013 U.S. boats; see [Chapter 4](#) for more on these devices).

2. An inverter with a pass-through mode and its associated transfer switch.
3. AC circuits that are not powered by the inverter, resulting in a separate inverter neutral bus bar and main neutral bus bar (see [Figure 6-29C](#)).

If these three conditions exist, then the inverter neutral bus bar has probably been incorrectly wired to the main neutral bus bar. What is happening is this: When the inverter is in its invert

mode, it ties its neutral to ground. Because the inverter neutral bus bar is incorrectly tied to the main neutral bus bar, the main neutral bus bar is now also tied to ground. When the boat is plugged in, before the inverter's transfer switch has time to operate, the GFCI detects the neutral-to-ground condition and trips. To test for this condition, check with an ohmmeter between the two neutral bus bars. There should be an open circuit (infinite resistance).

Any connection between the inverter neutral bus bar and the main neutral bus bar needs to be broken. If there are not two separate bus bars, as is sometimes the case, a second bus bar will need to be installed (or the existing one physically cut in half). Note that GFCBs and GFCIs have a test button that simulates a ground fault condition to see if the unit will trip. If your boat has a DC-to-AC inverter with an idle mode, only test a GFCB/GFCI when shore power is present or the inverter is in full invert mode; if you test it in idle mode, the GFCB/GFCI will appear to fail, and may be damaged.

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Erratic operation. The inverter trips continually on low voltage when appliances are turned on. Check for a starting overload (high inrush current), undersized cables, and loose or corroded connections. Check the voltage drop from one end of the DC cable to the other when under full load. Feel the cables

to see if they are warm. Check the condition of the battery.

Equipment problems. Appliance motors run slow and hot, transformers hum, the microwave is slow, the TV has lines on it, etc. The inverter output is probably closer to a square wave than a modified sine wave! Moreover, the greater the load and the lower the battery voltage, the “squarer” it may get (check the batteries). To reduce these problems, you may need to use sensitive equipment only at the batteries’ peak state of charge and with no other AC equipment online or with an engine-driven alternator running to keep the battery voltage up. If this doesn’t work, you need a true-sine-wave inverter.

Wind (and Water) Generators

This section focuses on wind generators, although almost all the information is equally applicable to water generators (wind generators and water generators are essentially the same units fitted with different propellers/impellers/turbines/vanes).

In principle, in the trade wind belts and other areas with relatively sustained winds above 10 knots, with the exception of large solar arrays (primarily on catamarans), no other device on the market can come close to generating as much power without having to run an engine as a wind generator. In some cases (e.g., a boat anchored behind a reef in the trade winds

with no land mass obstructing the wind), a wind generator can

almost completely free a boat from any need to run its engine, with major savings on fuel and maintenance bills, not to mention the reduction in noise and elimination of exhaust fumes. Wind generators in particular have made a tremendous impact on the cruising sailboat scene ([Figures 6-30A](#) and [6-30B](#)). However, in practice, most boats spend most of their time in protected locations (marinas, mooring fields, and at anchor) where wind speeds are typically low, in which case wind generator output will be correspondingly low. Even when cruising, most time is spent in anchorages, which are, by definition, protected. For example, on a cruise in Scotland over a 14-week period in which we experienced four gales (i.e., lots of wind) with mostly overcast weather (i.e., limited sunshine), our 340-watt solar array (a relatively large array for a monohull) still produced almost exactly twice as much energy as our wind generator (3,990 Ah at 24 volts versus 2,040 Ah) precisely because we spent most of the time sheltering from the stormy weather. Wind generator output is almost always lower than anticipated.



FIGURES 6-30A AND 6-30B. Air Marine (left) and Four-winds (right) wind

generators. Note the line attached to the tail of the Fourwinds in order to turn

it out of the wind and stop it, and the loop around the support pipe, which is

then used to tie off the blades. The Air Marine is braked and shut down

electronically (via a stop switch).

How They Work

A wind (or water) generator is a simple device that uses a propeller or turbine to convert wind energy to a rotating force

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that is used to spin a generating device. A formula for calculating the electrical power that can be extracted from the

wind is:

$P = E \times D^2 \times V^3 \times K$, where P = power in watts, E = the efficiency at converting the available wind energy to electricity (theoretically, this can be as high as 59%, but in practice is around 30% to 40%; the smaller a wind generator, the harder it is to attain high efficiency numbers), D = the blade diameter (in feet, inches, or meters), V = the wind speed (in knots, mph, or meters per second), and K = a constant (which will be different according to what units have been used for D and V).

Regardless of (1) the units that are used for D and V , (2) the efficiency of the wind generator, or (3) the value of K , there are a couple of interesting relationships that hold in this wind-energy conversion formula:

1. Because the blade diameter is squared, a doubling of the diameter produces a theoretical fourfold increase in generator output ($2 \times 2 = 4$).
2. Because the wind speed is cubed, a doubling of the wind speed produces a theoretical eightfold increase in output ($2 \times 2 \times 2 = 8$).

In other words, theoretical output increases rapidly with increasing blade diameter and wind speed.

In practical terms, at wind speeds less than 5 knots, the wind has insufficient energy to produce output from any wind generator. At 5 knots, the more-efficient generators will begin to

trickle-charge a battery, whereas less-efficient designs may not kick in until the wind speed has picked up to as high as 7 knots.

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Once the kick-in speed is reached, the output of the various devices on the market picks up slowly at first and then rises with ever-increasing rapidity as the wind speed rises. Above 10 knots or so, for any given wind speed, output is broadly determined by blade diameter. Given a propeller with a large-enough diameter, the wind now contains sufficient energy to meet the electrical needs of most cruising sailors.

Given that (1) cruising sailors spend most of their time at anchor, and (2) anchorages tend to be sheltered (and even in the trade wind belt, wind speeds in anchorages rarely exceed 15 knots and are generally less than this), then it follows that the primary interest of most cruisers should be the output of a wind generator at wind speeds between 5 and 15 knots, rather than the maximum output at higher wind speeds. When checking output figures, it is best to focus on the lowest wind speed at which the generator will start to generate, and the low end output from there to 15 knots. You can pretty much forget about the rest of the power curve.

Prop-Shaft Generators

When under sail, in theory sailboats can allow the propeller to freewheel and use the spinning propeller shaft to generate

electricity. This is the principle of regeneration in hybrid propulsion systems (see [Chapter 2](#)). The same shaft energy can be used to drive a prop shaft alternator in nonhybrid boats. However, typically this requires a fixed-pitch propeller, which will then generate significant drag all the time the boat is under sail, whether or not electric power generation is

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wanted, although there are some exceptions (for example, various feathering propellers, notably the Kiwi Prop, can be “tricked” into reverse, which holds the blades open as with a fixed-pitch propeller, and the same can be done with the Bruntons Autoprop; there have also been one or two successful attempts to keep folding propellers sufficiently open for low levels of power generation--e.g., see the OceanVolt website--although I have failed in my attempts to do this). Note that freewheeling the propeller will damage some transmissions (notably hydraulic—see [Chapter 10](#)); in general, this should only be done with two-shaft (mechanical) transmissions. When freewheeling, there is likely to be an annoying rumble, and wear of the transmission bearings and Cutless bearing will be accelerated. Under power, the alternator will be driven by the engine, also producing power. A regular automotive alternator will not work in such an application because of the relatively low speed of shaft

rotation when freewheeling. We need an alternator that is purpose-built to maximize its output at a low speed of rotation; ideally, it should begin to generate power below 500 rpm and reach full rated output by 2,500 rpm.

The approximate shaft speed (rpm) that will be available to drive an alternator can be calculated with the formula: shaft speed = $(100 \times BS \times P)/9.6$, where BS = boat speed (knots) and P = propeller pitch (inches).

For example, at a boat speed of 5 knots with a propeller that has a 12-inch pitch, we get shaft speed = $(100 \times 5 \times 12)/9.6 = 625$.

This formula presupposes 20% propeller slip. The slip may well be higher than this, in which case the shaft speed will go 1072

down. In practice, many times you can get a good sense of shaft speed by painting a dot on the shaft or coupling and counting how many times it turns in, say, 5 seconds and multiplying this by the appropriate number (in this case, 12) to get to revolutions per minute.

The formula only gives the freewheeling shaft speed and not the amount of energy available to drive an alternator. That component is a function of the propeller size, which should be at least 14 inches in diameter for a three-bladed propeller and 16 inches for a two-bladed propeller. Note that

propellers with a pitch below 12 inches are unlikely to be effective; the higher the pitch, the better. Folding and feathering propellers will typically not work at all.

Let's say the chosen alternator reaches its full rated output of 20 amps at 2,500 rpm and has a maximum rated speed of 10,000 rpm. The engine is a typical small marine diesel with a maximum speed of 3,500 rpm and a transmission ratio of 2:1, resulting in a maximum shaft speed of 1,750 rpm. In this case, we could fit pulleys to the shaft and alternator with a ratio of up to 5.7:1 ($10,000/1,750 = 5.7$). The alternator will likely have a pulley of approximately 2 inches in diameter, so to achieve a 5.7:1 ratio the pulley on the shaft will need to be 11.4 inches in diameter. In practice, it is unlikely there will be room to fit such a large pulley.

Let's assume an 8-inch pulley, giving a 4:1 pulley ratio. In this case, at a freewheeling shaft speed of 625 rpm, the alternator will be turning at 2,500 rpm—enough to achieve full rated output at this sailing speed. If the boat speed drops to 4 knots, the shaft speed will decline to 500 rpm, and the alternator speed to 2,000 rpm. (The assumption here is that

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the propeller will provide enough energy to keep the shaft turning at the freewheeling speed, even with the alternator loaded up. This may well not be true—it will be a function of

propeller pitch and size—in which case the shaft speed and alternator output will decrease.)

To fit the pulley to the propeller shaft, either the shaft will need to be removed from the propeller coupling to allow the pulley to be slid on, or a split pulley, which clamps around the shaft, will be needed. The alternator is generally mounted on a bracket fastened to the engine transmission (gearbox). A shaft alternator installation should include an electrically operated solenoid clutch on one or another pulley so that the unit can be disengaged when not needed, and/or a switch to disable the field circuit (which will put the alternator into freewheel mode at those times when it is not needed or when full engine power is required). In general, unless a boat has a large propeller with a relatively aggressive pitch, the levels of power that can be generated off a freewheeling propeller shaft will be quite low until sailing speeds are consistently at, or above, 6 knots, after which power generation will become increasingly effective.

On those models that can be converted to a water generator, historically the propeller has been removed so that a towed impeller can be used to spin the generator. In recent years, we have seen the introduction of a number of purpose-built water generators that are mounted on a retractable outboard-motor-style leg, with a fixed propeller rather than a towed impeller;

these are much easier to deploy and use. Typically a boat moving at near hull speed will generate more than enough

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electricity to keep up with the entire DC demand—a very useful capability, especially on transoceanic downwind runs when apparent wind speeds tend to be light and wind generators are, as a result, ineffective. (At a boat speed of 5 knots, output for a 12-volt water generator is normally around 5 amps, rising disproportionately with any additional increase in speed.)

Wind and water generators can be built around either a permanent magnet (PM) brushless alternator or a DC electric motor. The differences need not concern us here except to note that although both types produce alternating current in the output windings, in the alternator type this output is rectified to DC with diodes (see the Alternators section in [Chapter 3](#)), or else via a sophisticated controller (the latest generation of outboard-motor-style systems such as the efficient and powerful Watt & Sea units), whereas in the DC-motor type the output is rectified to DC using a commutator and brushes (see [Chapter 7](#)).

Pros and Cons

The alternator types need no brushes to generate electricity, and so in this sense are maintenance free, whereas the DC-motor types need brushes to pick up the current from the commutator. The commutator and brushes require periodic maintenance. In addition, a poor contact between the brushes

and commutator can create annoying RFI (see below). If mounted on a pole (as opposed to hung in the rigging), almost all wind generators (alternator and DC-motor type) require brushes and what are known as slip rings between the generator and its wiring to the batteries (Figure 6-31A). Slip rings are necessary to allow the generator to rotate around its mounting

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pole (see below).

FIGURE 6-31A. A cutaway of an AirX wind generator showing the stator

windings at left, the slip rings in the center, and the voltage regulator and

rectification circuits at right. (Southwest Windpower)

One or two wind generators dispense with these slip rings

and brushes by allowing the output cable to twist up. On some, it is assumed the law of averages will prevent the cable twisting too much. On others—e.g., the Kiss—a tether on the tail limits the number of turns that can be made to three, after which the unit can be unwound by hand if necessary (Figure 6-31B). The Kiss also has an internal spring that, after it has been wound



three turns, has sufficient force to unwind the unit one turn if the wind dies. The Kiss is offered with optional slip rings, in which case the contact is made with mercury, as opposed to brushes, eliminating a maintenance point.

FIGURE 6-31B. A Kiss wind generator, which has no slip rings. The cord

hanging from the tail limits the number of times it can turn in order to protect the output cables from damage.

The lower-output (small blade diameter) wind generators are almost silent. Of more significance is the fact that they can be used in any wind speed without damage, which means that they

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can be left operating when a boat is unattended. Their biggest drawback is that, except in sustained strong winds, they simply do not have the capacity to keep up with the demands of an electrically-loaded boat, particularly one with DC refrigeration.

In the past some (but not all) of the higher-output wind generators, which do have the capacity to keep up with the demands of an electrically loaded boat, have been quite noisy (for a given speed of rotation, the larger the diameter of the blades, the faster the tip speed, and the greater the likelihood of noise generation). In addition, in strong winds, the centrifugal forces developed by the large propellers (from 54 to 60 inches in diameter [1.4 to 1.8 m]) have also caused some units to self-destruct! Improvements in blade design, materials, and manufacturing tolerances, combined with methods to regulate the top speed of generators, have reduced these problems. But even where there are no limits on the wind speed that can be tolerated, high output can be a problem; when a boat is left

unattended with little or no load to absorb the generator output, the batteries can be seriously overcharged (particularly gel-cells and AGMs) unless some means is used to regulate the generator. These two issues of speed control (governing) and voltage regulation need a closer look.

Speed control. Six different approaches are commonly used to keep the speed of large wind generators under control:

1. Tie off the blades when the wind pipes up; in strong winds and rough seas this can be a nerve-racking operation!
2. Install a centrifugally activated friction brake inside the generator housing. This brake, however, may not be powerful

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enough to handle sustained wind speeds much above 35 to 40 knots. In these conditions, the generator once again has to be tied off. Once activated, the brake may need to be reset by hand, requiring some disassembly.

3. Add a centrifugally operated air brake to the blades themselves. It is possible, from a mechanical point of view (though perhaps not from an electrical one—see below), to leave a generator with an air brake in operation on an unattended boat for extended periods ([Figure 6-31C](#)). Note that when deployed, these air brakes can be noisy.

4. Design the generator with a furling or tilt-back mechanism that progressively turns the machine out of the wind as the

wind speed picks up. This approach has been more popular on the large wind generators found in the home power market than on boats, but periodically it finds an application in the marine market.

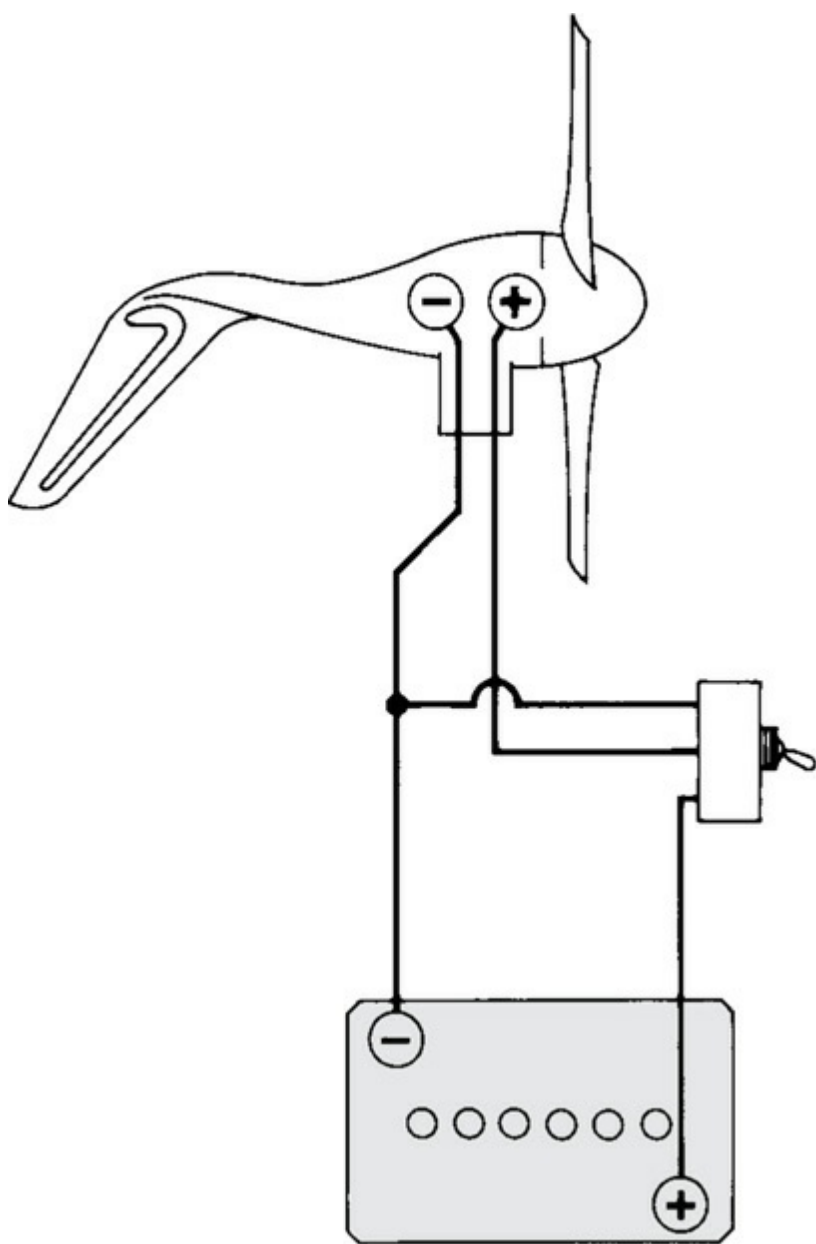
5. Build the blades so that they flutter and stall at higher wind speeds. This is effective but can be exceedingly noisy (some of the early wind generators using this approach sound like a howling banshee once the wind speed gets much above 20 knots).

6. Control the speed electronically by shorting out the windings in the generator. This has the effect of putting enough of a load on the generator to stall it out in all but the highest wind speeds and to keep it turning slowly in very high winds. If the windings are shorted, the wind generator has to be specially built with this in mind to keep it from burning up because of the heat generated in its windings.



FIGURE 6-31C. An air brake on a Fourwinds generator. At high speed, the centrifugal force causes the stainless steel plates to open out, creating substantial wind resistance.

From the user's perspective, electronic braking (#6 above) is without question the most attractive, especially since it can be combined with a remote stop switch and also with sophisticated voltage regulation (see below). Note that if the generator can be converted to a water generator, any attempt to brake it electronically may burn it out (this is because the much higher density of water over air creates much greater resistance to



being stopped).

An electronic stop switch operates by first disconnecting the wind generator from the batteries (open-circuiting the wind generator) and then immediately afterward shorting the generator's windings. This requires a break-before-it-makes,

single pole, double throw (SPDT) switch in the positive feed from the wind generator to the batteries. Switched one way, it connects the generator to the batteries; switched the other way, it first breaks the battery connection and then connects the generator's positive output cable to its negative cable (Figure 6-32). If installing such a switch, make absolutely certain it is the wind generator that is being shorted and not the batteries!

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FIGURE 6-32. A stop switch circuit. The wind generator positive cable is fed to the center of the switch. From there it can either be shorted back to the

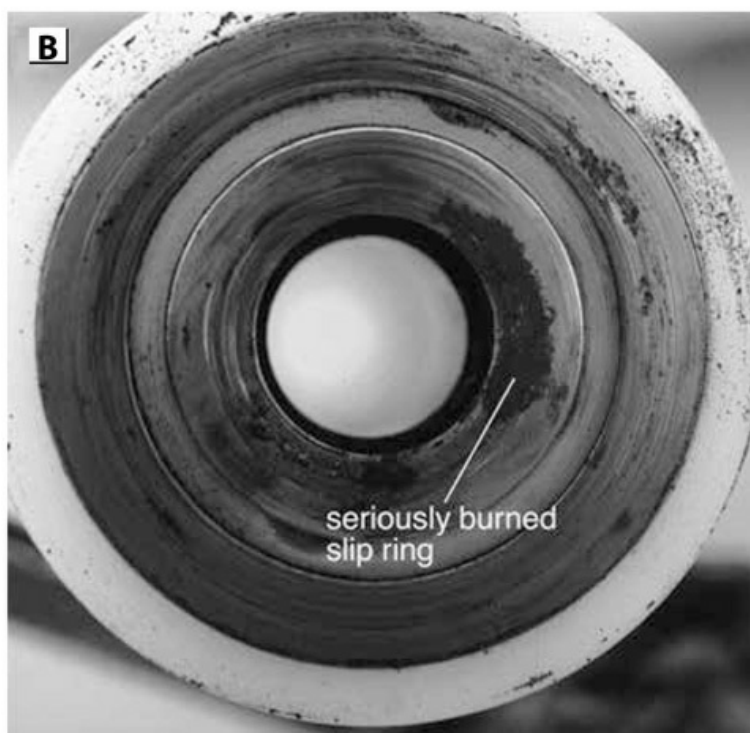
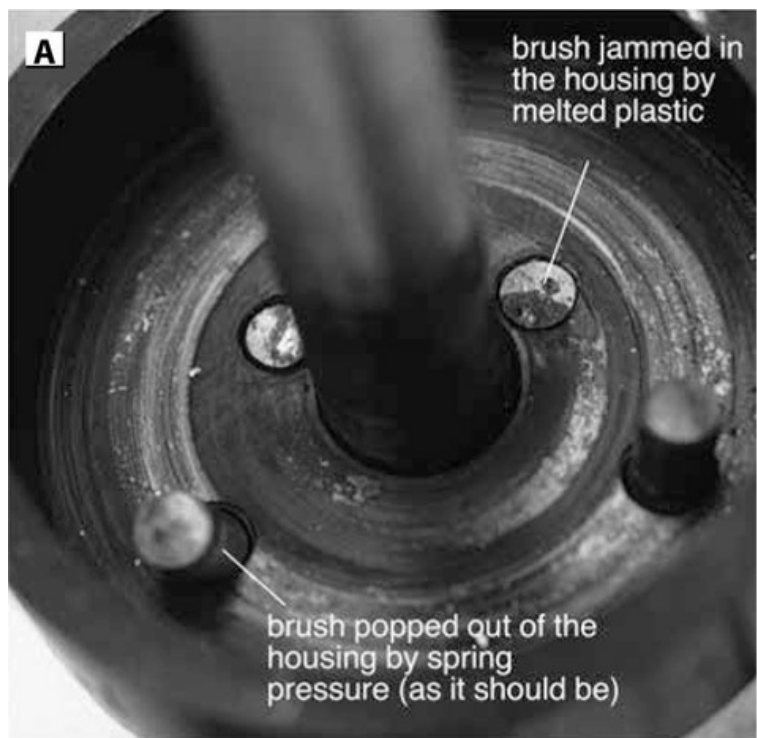
negative side (to stop the generator) or fed to the battery (for battery charging). (Jim Sollers)

Voltage regulation. With an effective governor, any wind generator can be kept going in just about any wind condition. However, the boat's DC system may not be able to handle the output! To take an extreme example, one of the high-output generators in a sustained wind of 25 knots or more will produce up to 400 amp-hours a day at 12 volts. Without a heavy load on the DC system, this will eventually cook even the largest battery bank. There are times when some form of regulation is needed. A conventional alternator is regulated by varying the field current to the field coil, altering its magnetism (Chapter 3). Almost all wind generators, however, have permanent magnets with a fixed level of magnetism, so this option is not available

for controlling output.

Five methods are used to regulate a wind (or water) generator's output:

1. Manual control. The battery voltage is monitored and the generator is shut down when the battery is charged. This approach is entirely dependent on the operator and should not be used on larger generators without an overspeed device, nor should the wind generator be left unattended for more than a few hours. Years ago we had a WindBugger that was caught in a 50-knot squall while we were ashore; the resulting high output melted the brush holders, but not before the generator had the batteries gassing vigorously ([Figures 6-33A](#) and [6-33B](#)).



FIGURES 6-33A AND 6-33B. Brush and slip ring damage from

overspeeding.

The plastic housing melted around the two rear brushes, seizing them in the

housing, and the slip ring is seriously burned.

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2. Open-circuit the generator. A device senses battery voltage and open-circuits the generator (i.e., disconnects it from the battery) when the battery voltage reaches a certain level.

However, without a governor, releasing the load can allow the generator to speed up uncontrollably and dangerously. As a general rule, wind generators should never be left in an open-circuited state. Note that many voltage regulators for solar panels (photovoltaic [PV] regulators) operate by open-circuiting the panels when the batteries are charged. This type of solar panel regulator (known as a series relay regulator) is not suitable for a wind generator.

3. Dissipate the wind generator's excess output as heat. This can be done through transistors mounted on a heat sink (a shunt regulator—[Figures 6-34A and 6-34B](#)) or by diverting the generator's output to another load (a dummy load) as the

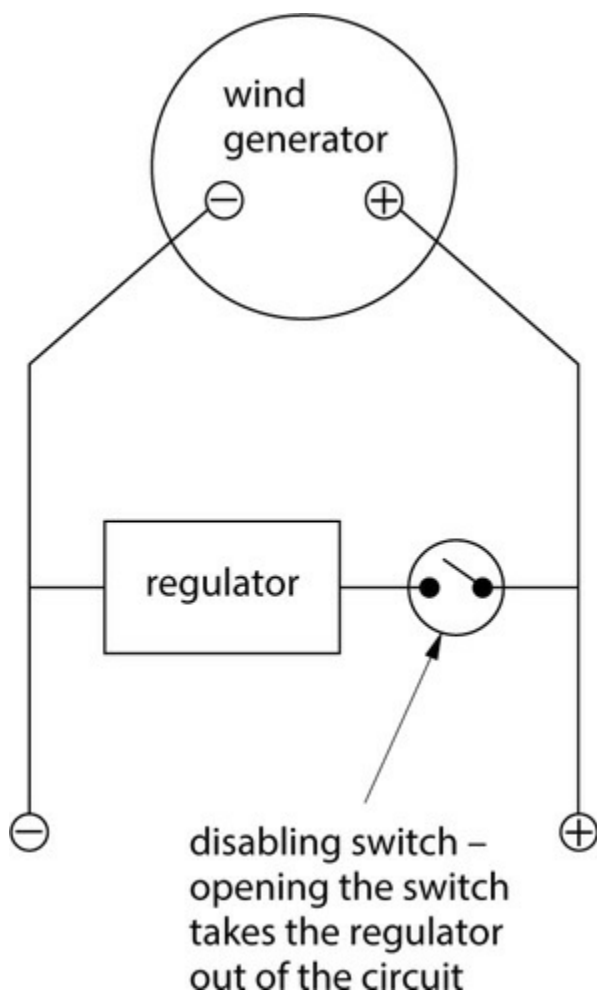
battery comes up to charge (a charge-divert regulator; the output is normally fed to a fixed resistor, but it could be switched into a hot water tank and put to useful work;

[Figures 6-34C and 6-34D](#)). Shunt regulators are generally wired in parallel to the output cable to the generator,

progressively siphoning off more of the generator's output as

a battery comes to charge; charge-divert regulators are generally wired in series with the output cable, switching the output from the batteries to the dummy load at a certain voltage set point (e.g., 14.2 volts) and then switching the output back to the batteries after the battery voltage has dropped a fixed amount (e.g., 1.0 volt).

4. Short-circuit the generator's output. The effect of putting a short across the windings is to increase the load on the generator, slowing it down and reducing its output.



5. The latest generation of outboard-motor-style water generators has sophisticated three-phase MOSFET- or IGBT-based controllers that are beyond the scope of this book (e.g., Watt&Sea).

FIGURE 6-34A. A shunt regulation circuit.

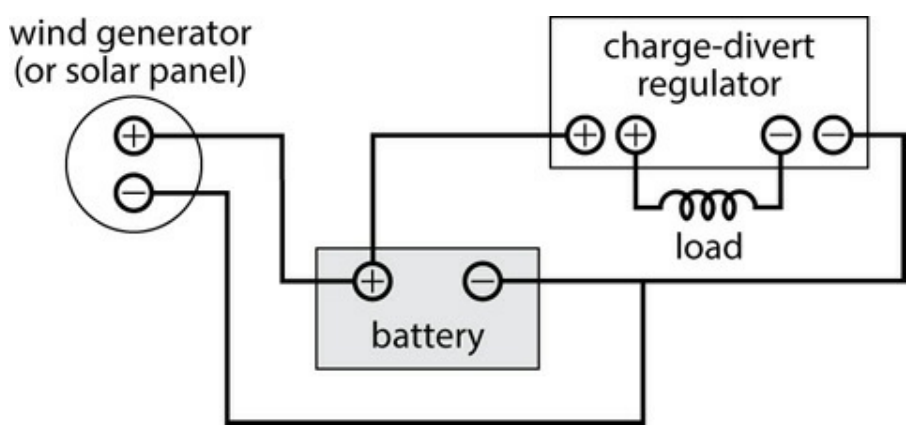
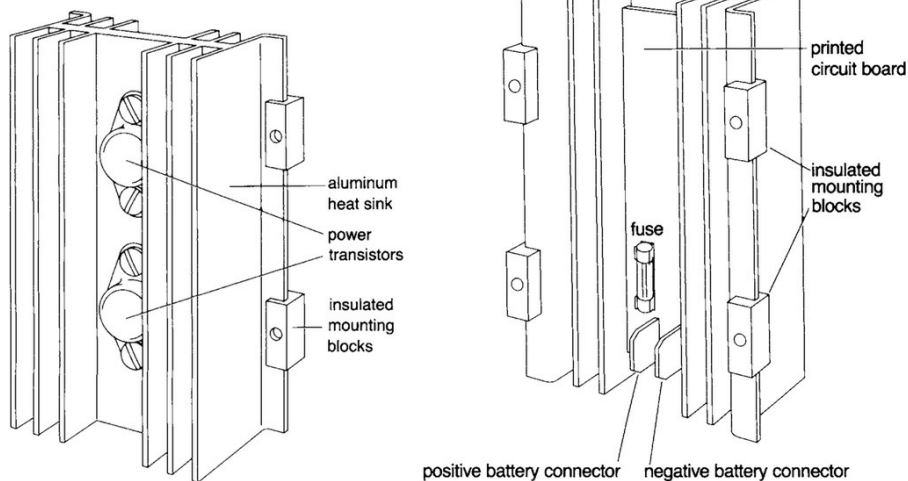


FIGURE 6-34B. A shunt regulator. The regulator is a solid-state device sensitive to battery voltage. As the voltage approaches a preset limit (for example, 14.0 volts for a 12-volt battery), the regulator allows current to be diverted increasingly from the battery to be dissipated as heat through the heat sink. (Jim Sollers)

FIGURE 6-34C. A circuit for a charge-divert regulator.

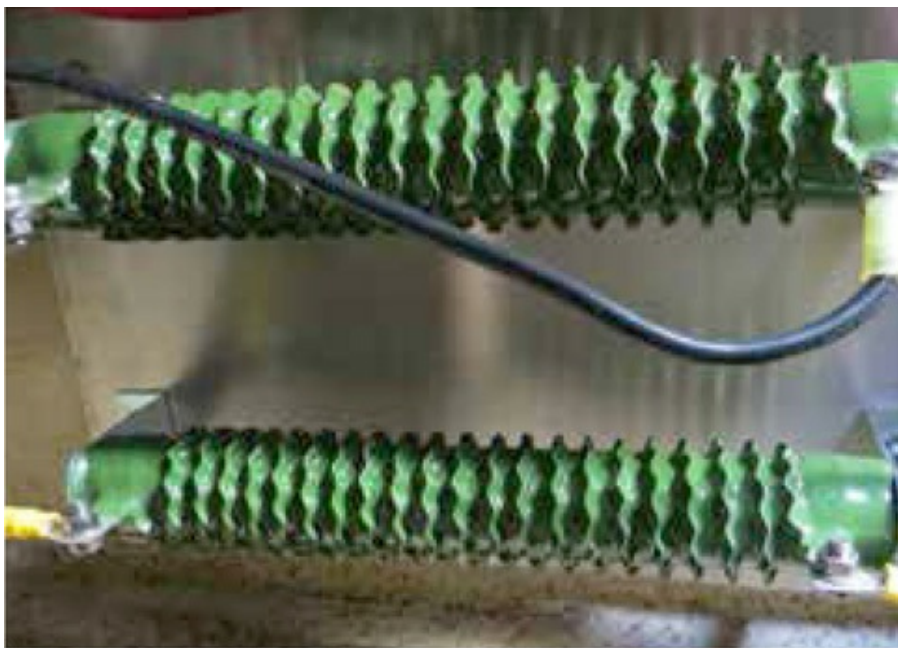


FIGURE 6-34D. A set of resistors installed in a boat.

Some regulators can be configured to operate in two or more different modes.

Shunt regulation. Crude shunt regulation is the constant-voltage type—the wind generator output is cut back progressively as battery voltage rises. Regulators are set to around 14.4 volts, which means generator output may start to taper off at as low as 13 volts, which is too low for effective fast charging or equalizing of deep-cycle batteries. This type of [shunt regulator should have a disabling switch \(see Figure 6-34A\)](#) so that at specific times the full generator output can be maintained until the batteries come up to 14.0 volts or higher. Note, however, that anytime a wind generator is used with the regulator disabled, the battery voltage must be monitored since

it is quite possible to do some serious and permanent damage through overcharging. Once the regulator gets to its voltage set point, it switches the generator's output from the batteries to the transistors and dissipates it as heat.

Higher-performing shunt regulators employ pulse width

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modulation. As a battery comes to charge, the charging current to the batteries is switched on and off rapidly, allowing fine control of the charge rate. Depending on the level of

sophistication in the electronics, it is possible to achieve a full multistep charging regimen, as described in [Chapter 1](#), together with an equalization function (although many cheaper

regulators are not nearly this sophisticated—it is important to read the specifications carefully). As with high-end multistep regulators for alternators, the regulator may have temperature compensation based on temperature measurement at the batteries and also voltage sensing at the batteries.

When a shunt regulator dissipates excess charging current, it creates heat—sometimes quite a bit of heat. The regulator must be in a cool place with good airflow (see [Figure 6-34B](#)).

Shunt regulators generally have a fairly low amperage rating, sufficient only to handle the loads of the wind generator in question. If the wind generator output is teed into the ship's battery-charging circuits, the engine-driven alternator can feed back through the shunt regulator, burning it up and creating a

fire risk. If not already installed in the regulator, a protective diode sized to handle the wind generator's full output must therefore be installed between the shunt regulator and the ship's battery-charging circuit ([Figure 6-35A](#)).

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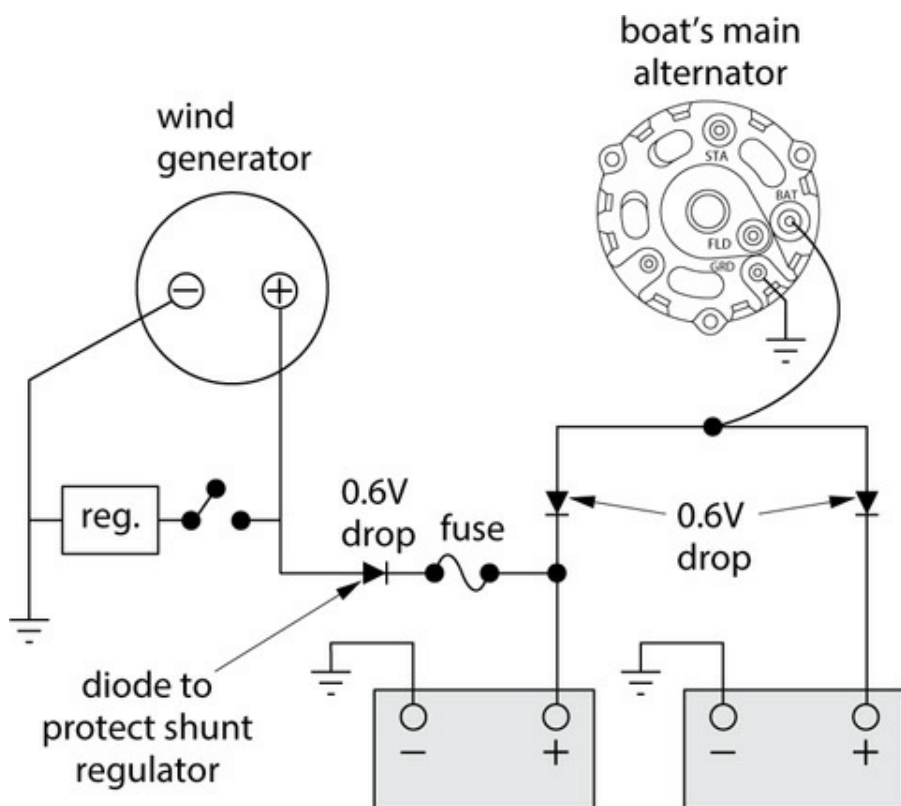


FIGURE 6-35A. A wiring schematic for a wind generator charging a single

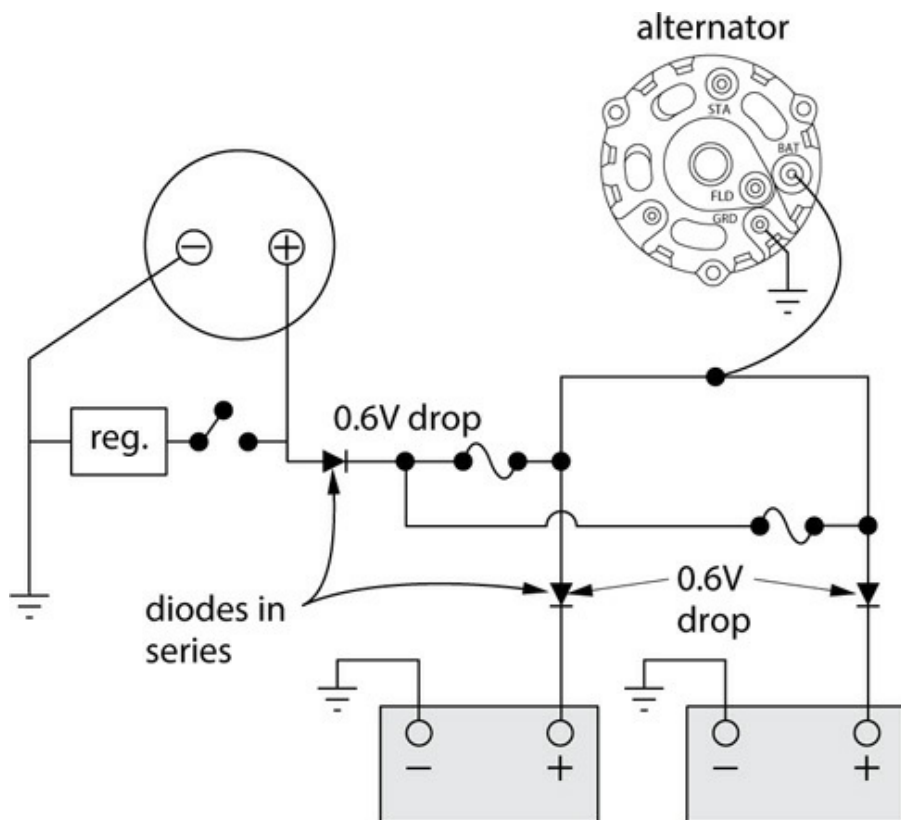
battery and using a shunt regulator.

If this diode is already built into the regulator, the regulator's set point will be compensated for the diode-induced voltage

drop on the charging circuit ([Chapters 1 and 3](#)), but if a diode has to be added, it will cause a voltage drop of around 0.6 volt.

With a crude regulator, the regulator may now start to cut in when the battery voltage is as low as 12.4 volts and limit output at the battery to 13.8 volts. If the regular charging circuit also incorporates battery isolation diodes for split-charging, there will be an additional 0.6-volt drop ([Figure 6-35B](#)), producing a cut-in voltage at the battery of 11.8 and a final voltage of 13.2—much too low to be of any use. In other words, the wind generator must be hooked in downstream from any battery isolation diodes (it would be much better to get rid of these diodes—see [Chapter 1](#)), and if the wind generator regulator is adjustable, its setting must be raised to compensate for the total

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voltage drop on the charging circuit. To charge two batteries independently, a wind generator will need its own pair of battery isolation diodes to avoid paralleling the batteries through its charging line (Figure 6-35C).

FIGURE 6-35B. Charging two batteries—incorrect installation. This approach

produces excessive voltage drop.

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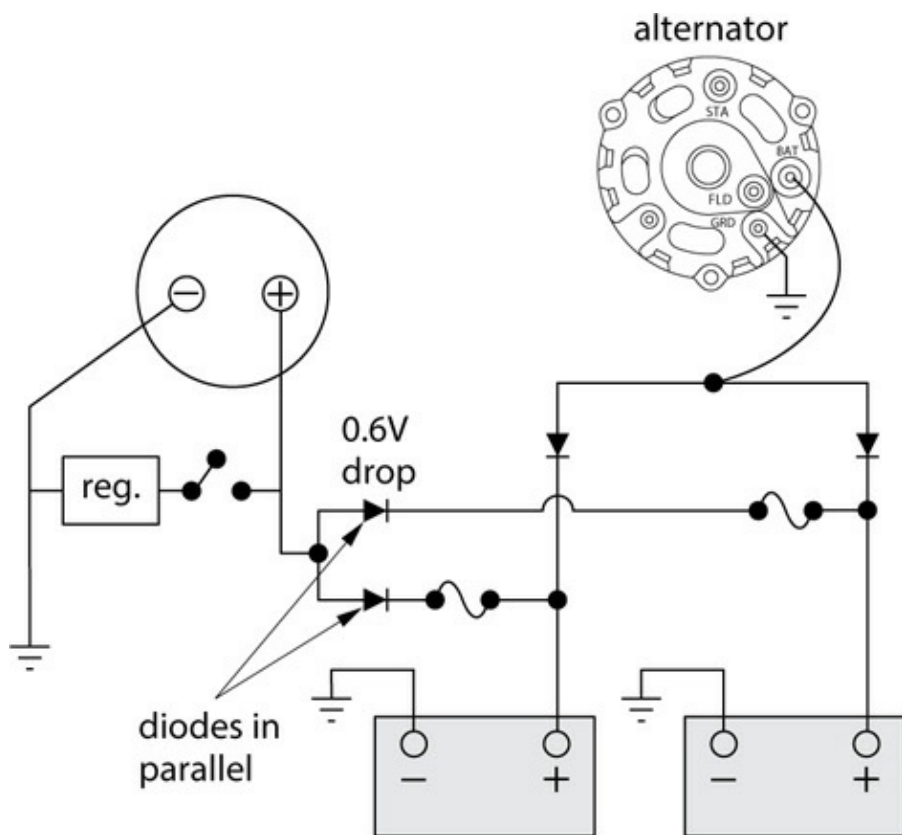


FIGURE 6-35C. Charging two batteries—correct installation.

Charge-divert regulation. The principle is the same for charge-divert regulation as that for shunt regulation, except that generally the full output of the generator is either going to the

batteries or to the dummy load—there is not much sophistication here! With a larger wind generator, when the output is going to the dummy load, a lot of heat can be created. The resistor must be placed in a location with good airflow, particularly if the generator is to be left in operation when the boat is unattended. The resistor can be a specially designed heating element in the hot water tank, in which case excess wind generator output will heat the water.

Note that, in principle, you can feed 12 or 24 volts DC to a standard AC heating element in a water heater, but because of the much lower output voltage from the wind generator than the normal AC voltage, little current (amps) will flow, and little water heating will occur. To calculate an appropriate resistor,

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take the wind generator's rated output in watts (e.g., 300 watts), divide this by the system voltage (e.g., 12 volts) to derive maximum amps ($300/12 = 25$). Ohms law tells us that resistance = amps/volts, so an appropriate resistance is $25 \text{ amps}/12 \text{ volts} = 2.1 \text{ ohms}$.

Short-circuit regulation. Southwest Windpower, manufacturer of the Air Marine, AirX, and Air Breeze wind generators, have popularized the short-circuit type of regulator built into the wind generator. The regulator has an adjustable voltage set point (with a factory default setting of 14.1 volts for a 12-volt system). When battery voltage reaches the set point, the

regulator disconnects the wind generator from the batteries and then shorts the output windings, braking the generator (see above). When battery voltage falls to a preset level (12.75 volts for a 12-volt system), the regulator reconnects the generator to the batteries. The voltage differential between the “on” (12.75 volts) and “off” (14.1 volts) set points ensures that the generator does not short cycle once the batteries are fully charged.

This kind of regulation can be combined with electronic braking and stopping. It lends itself to a sophisticated, multistep charging regimen. At the time of writing, it represents the most advanced and effective regulation technology for wind generators ([Figure 6-36](#)).



FIGURE 6-36. A voltage regulator, plus rectification circuits and electronic

braking, in an AirX wind generator—these devices are getting pretty sophisticated!

Note, however, that voltage sensing for regulation purposes is taking place at the wind generator and not at the batteries. If the wind generator is installed with undersized cables, voltage drop (see [Chapter 4](#)) in the cables will cause the voltage regulator to sense the shutdown voltage well before the batteries are at this voltage, resulting in undercharged batteries (see [Chapter 1](#)).

Ironically, the higher the wind speed and thus the output of the wind generator, the greater the volt drop, and the less the

batteries get charged! For effective wind generator operation, the cables must be properly sized.

One or two wind generators employ similar regulators that are remotely mounted close to the batteries being charged (e.g., the AirMaax and Silentwind). This has a couple of advantages.

The cables coming from the wind generator are typically seeing

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voltages well above battery voltage, and as such can be a smaller gauge without introducing excessive voltage drop, and in any case the regulator is not affected by the voltage drop and as such will provide more accurate regulation, especially at higher levels of wind generator output. Some of these regulators are also configured to handle solar panels as well as the wind generator.

Comparing Wind Generator Outputs

There are no industry-wide standards for comparing wind generator outputs. Some specifications are borderline fraudulent, others are just hopelessly optimistic.

Certain alternator types have stator coils that will overheat at higher levels of output. To protect the coils from burning up, a temperature-sensitive switch is added (a winding protection thermostat). As the wind pipes up, or in a particularly hot environment, the switch may be off more than it is on, crippling output. Beware a product description in which the small print reads “typical performance, cold windings,” or “voltage limiter inoperative” or something

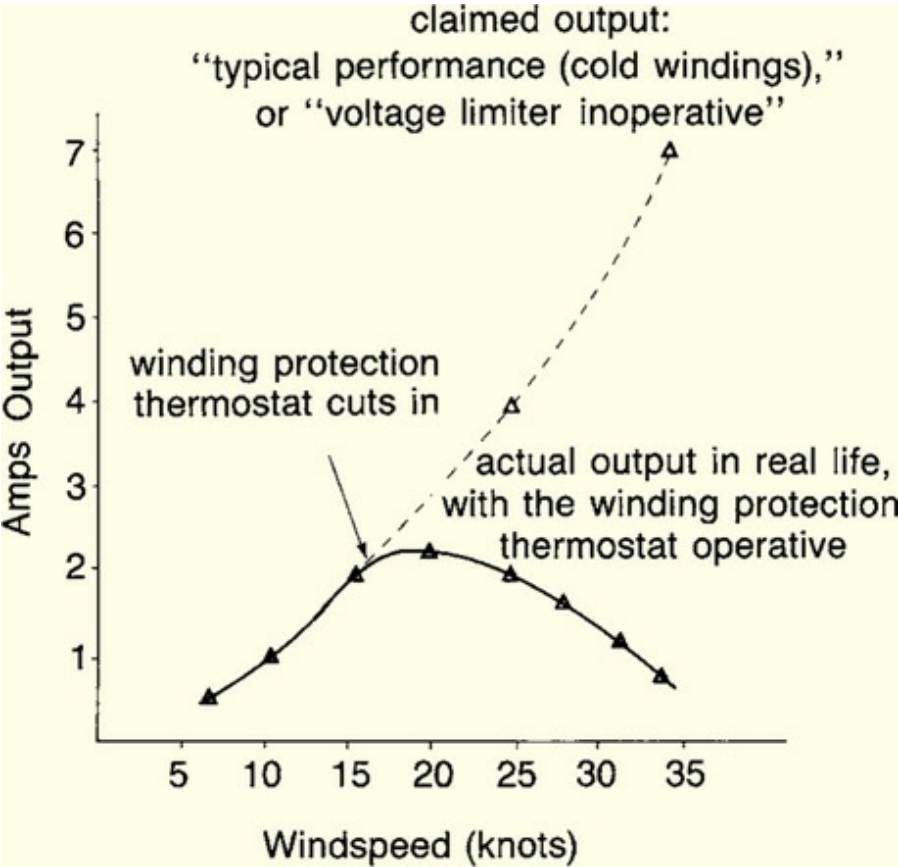


FIGURE 6-37A. Performance curve of a wind generator with a winding protection thermostat.

Figure 6-37B is the output curve for Southwest

Windpower’s AirX. It is unusual since it gives two output curves—one for a steady wind state, and a lower one for turbulent conditions. As with all wind generator output curves, the battery voltage at which these curves are derived is not given.

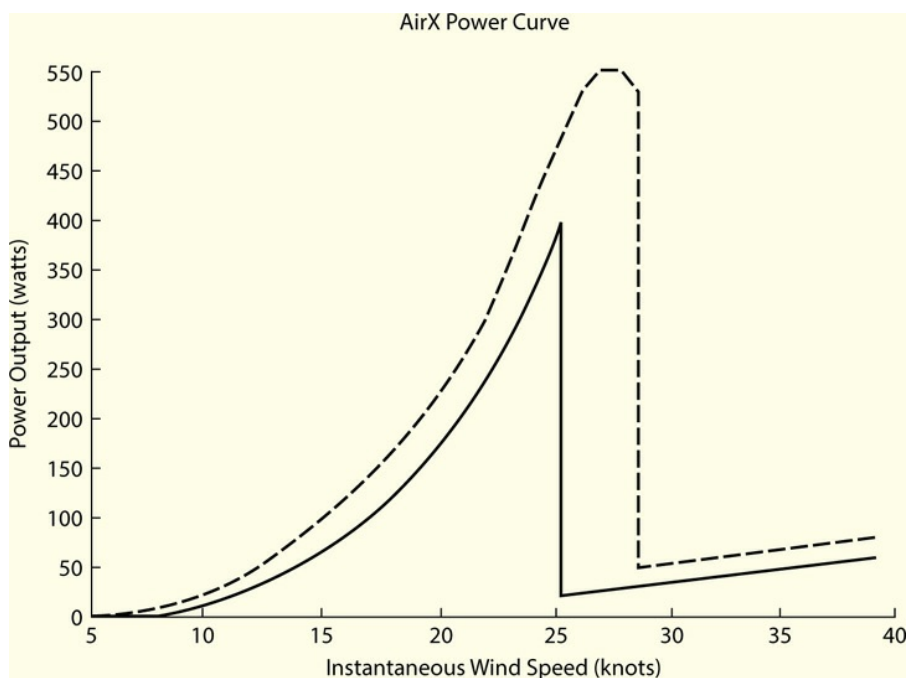


FIGURE 6-37B. Performance curve for the AirX. Note the two curves, with

the upper (higher output) curve representing output in a steady wind state, and the lower curve representing output with some degree of turbulence (not specified). (Southwest Wind-power)

However, the battery voltage is important. Most companies use the output of a wind generator at 12.0 volts for rating purposes, although this is too low for battery charging! For any given wind speed, a much better basis for comparison would be the output (amps) at 14.0 volts (for a 12-volt system). In any event, when making comparisons, try to pry this information out of the manufacturer and use the same voltage.

What is less obvious is that the kick-in speed is also

affected by battery voltage—the higher the voltage, the higher

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the kick-in speed. When making comparisons between generators, be sure the kick-in speed is at 12.0 volts or higher (and not an open circuit). At this voltage some wind generators will get going in 5 knots of wind, while others will need 7 or 8 knots, severely affecting their utility in most popular cruising grounds. It is also important to remember that even in the trade wind belt (e.g., the Caribbean), most boats spend most of the time anchored in relatively protected anchorages where wind speeds much above 10 knots are uncommon. As a result, as far as output is concerned the two key indices are the kick-in speed at 12.0 volts and the output at 14.0 volts given a wind speed of 10 knots.

Making choices. Because of these many factors, making an informed choice between wind generators is not easy. First you must assess the boat's power needs, the type of cruising the boat will do, and the available winds in the cruising grounds. For example, someone intending to do transoceanic passages would probably benefit from a water generation option, while another person intending to cruise the Gulf of Maine in the summertime, where winds are characteristically below 10 knots much of the time, might consider solar panels a better investment!

In making a choice, the tendency is to go for the higher-output wind generators on the assumption that more must be better. Although this is often so, it is not necessarily the case. If a boat is used on weekends and for an annual vacation but is kept on a mooring for the rest of the year, the primary function of a wind generator is likely to be to keep up with the loads on the mooring—the bilge pump, perhaps a 12-volt refrigeration

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unit (although this may be more than a small generator can handle), and a float charge on the batteries—rather than the load when cruising. A lower-output wind generator that will safely run continuously may prove to be a better investment than one of the high-output units. The low-output unit will be essentially maintenance free, quiet, and unobtrusive. It will continue to produce electricity in storm conditions on ocean passages after many of the higher-output types have been shut down. It's true that over a weekend's cruising it will not keep up with the load and the batteries will slowly be discharged, but then they can be replenished during the week. On longer vacations, the engine-driven alternator will be needed to supplement the wind generator.

At the other end of the scale from a boat used only infrequently is a boat used for extended cruising in, for example, the Caribbean. Fan and refrigeration loads will be high and one

of the higher-output wind generators will be a more valuable investment than a small generator. As mentioned previously, the critical output is that in winds from 5 to 15 knots, not the maximum rated output.

Then there are things that are really hard to judge other than by experience. For example, as a boat pounds and rolls at sea, the differing weights and balance points of different wind generators will cause them to yaw from side to side to a differing extent. This yawing causes a substantial loss of output, so under conditions found at sea, generator output will differ significantly from the output on land in the same wind conditions. (Some generators are unbalanced to the point that on a heeled boat, a pole-mounted unit will not stay aligned with the wind; this is the kind of thing that does not show up on

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land.)

Factors determining which generator to choose will likely include the following:

- The reputation of the manufacturer.
- The physical space available for the propeller; generally speaking, the bigger the better.
- The output at low wind speeds (5 to 15 knots).
- The ability to leave the generator operating in any wind speed.
- The ease with which a generator can be shut down in high

winds (e.g., with a switch versus tying it off).

- The availability of a voltage regulator if the unit is to be left operating unattended and the sophistication of the voltage regulation program (multistep versus constant voltage or charge divert).
- The noise at higher speeds (this is an important issue that often does not become apparent until after a unit has been put into operation).
- Whether or not the wind generator can be converted to a water generator for passage-making.
- The ease of installation (some wind generators are far more complex than others).
- The length of the warranty (some are only 90 days; others, 3 years).
- And of course, the price.

Installation and Maintenance

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Generators come from the manufacturer without the blades in place. They must be put on the right way around! If backward, the generator will spin in reverse and may undo the hub retaining nut (in rare instances, the same can happen when correctly installed blades are back-winded). The blade fasteners need some kind of a locking device to prevent the blades from coming loose from vibration.

To be effective, all wind generators must have a wind-seeking capability, produced by hanging the generator in the rigging or by placing it on a pole-mounted bearing assembly into which brushes and slip rings are normally built (Figures 6-38A and 6-38B). The brushes, rotating with the generator, receive its output, feeding this output to the fixed slip rings (or vice versa), which transmit the output to the batteries.

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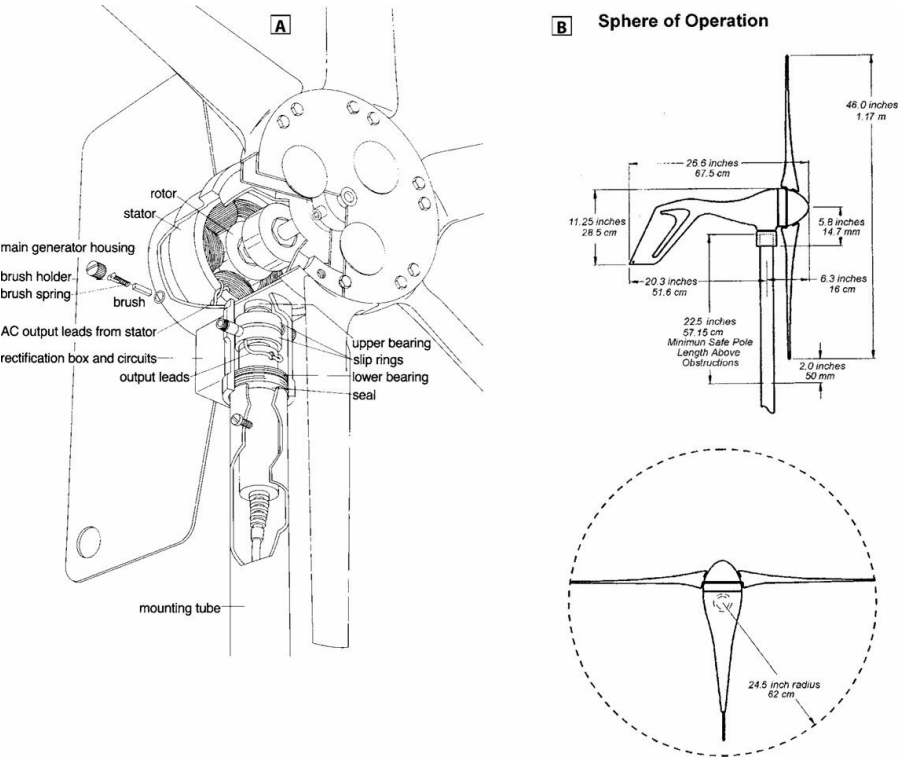


FIGURE 6-38A. A cutaway of a typical slip ring-equipped wind generator (in this case an Ampair). (Jim Sollers)

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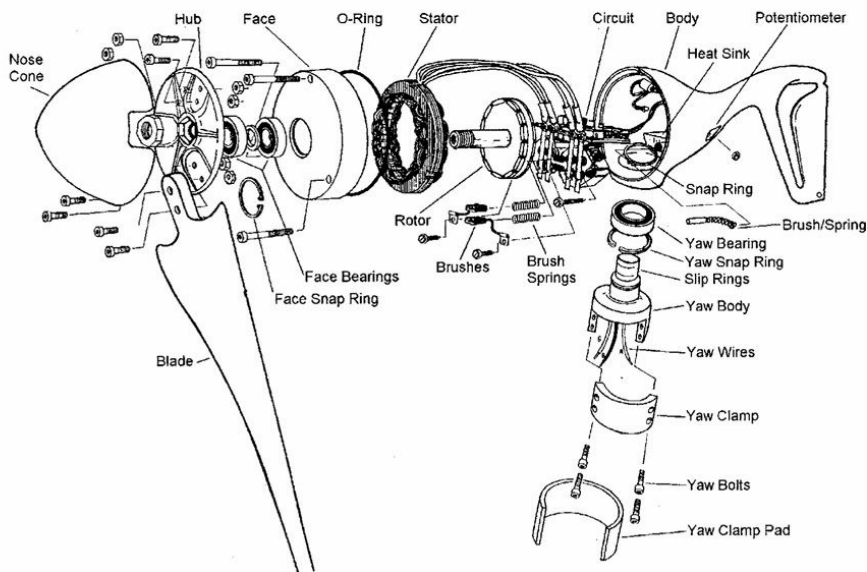


FIGURE 6-38B. The operating dimensions and an exploded drawing of the

AirX wind generator. (Southwest Windpower)

Clearly any generator must be mounted high enough, or in a sufficiently out-of-the-way location, to avoid being a hazard to people moving around on deck. The higher the unit, the greater the wind strength, and therefore the more the output. But on the other hand, unless the generator can be completely braked with a switch (e.g., Air Marine, AirX, and AirBreeze), or it has a remotely operated brake, the generator has to be accessible enough for the operator to shut it down (by turning it out of the wind) and to tie off the blades, sometimes in rough conditions when the unit will be swinging wildly from side to side. These

there are times, particularly with some of the larger generators, when shutting down a machine can be quite hazardous.

Pole-Mounted Wind Generators

A pole-mounted wind generator needs substantial bracing to withstand the inevitable flexing that will take place when pounding at sea. Typically, support is provided by two poles set up to form a right angle, fastened to the deck at their base, and attached to the pole around midheight. These support poles add expense and can get in the way on deck.

Another approach is to cut a hole in the deck for the pole and then bond a lower support bracket to the hull beneath this. As long as the distance between the deck and the lower bracket is more than 2 feet (0.6 m), the support provided at deck level should be enough to be able to use a freestanding pole that has a nominal diameter of 2 inches (50 mm) or more. Additional support can be provided by short bracing arms to the stern rail.

Wind generators typically mount to a nominal 1½-inch pole (38 mm). A short length of this size can be slid inside the larger pole at its top. One approach my son, Paul, and I have used is to add tape to the smaller pipe at two points about 18 inches apart until this pipe just slides inside the larger pipe. A series of ⅜-inch holes are drilled into the larger pipe.

Polyurethane adhesive is forced into the space between the

two pipes and allowed to set, creating a rubber insert
between the two pipes. This glues the smaller pipe in place in
a manner that provides a certain amount of noise and

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vibration damping ([Figures 6-39A to 6-39D](#)).

FIGURE 6-39A. The tape on the smaller (1½-inch, or 38 mm) pipe acts as

a spacer when this pipe is slid inside the larger (2-inch, or 50 mm) pipe.

FIGURE 6-39B. Holes are drilled in the larger pipe.



FIGURE 6-39C. The space between the two pipes will be filled with polyurethane adhesive.



FIGURE 6-39D. Pumping in the adhesive with a caulking gun.

If the distance between the deck and the hull is inadequate to support the pole, a fiberglass tube inserted through a hole in the deck and bonded at deck level and to the hull at its base will provide the necessary support. One way to make a suitable tube is to wet out a sheet of fiberglass cloth with catalyzed polyester or epoxy resin, wrap it around the pole, and allow it to set. Paul and I have learned the hard way that

you first need a layer of loosely wrapped paper around the pole covered in plastic. Without this, the fiberglass tube shrinks as it sets and then proves impossible to remove! This fiberglass tube can now be bonded in place to the deck and the hull below, extending above deck level however much is needed to provide the necessary support to a freestanding pole ([Figures 6-40A to 6-40J](#)).

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FIGURE 6-40A. Loosely fitting paper is wrapped around the pole...

FIGURE 6-40B. ...and covered in a film of plastic.





FIGURE 6-40C. A sheet of fiberglass material is wetted out with catalyzed

resin...

FIGURE 6-40D. ...and wrapped tightly around the pole...





FIGURE 6-40E. ...working out excess resin, or adding more resin, as necessary.

FIGURE 6-40F. A suitable hole is drilled in the deck.





FIGURE 6-40G. The fiberglass pipe is inserted...

FIGURE 6-40H. ...and shaped and bonded to the hull at its base...



FIGURE 6-40I. ...and at its top it is bonded to the deck; it will now provide adequate support for a freestanding pole.

FIGURE 6-40J. Another free-standing pole being readied for installation.

In this case, the radar and other fittings (there is also an outboard motor

crane) create high loads on the pole so a 3-inch (75 mm) diameter pole has

been used for the base pipe and then necked down to 1½ inches (38 mm)

for the wind generator; the damper comes from Hotwire Enterprises. It creates a rubber sleeve between the outer and inner pipe that reduces noise and vibration that is transmitted down to the deck.

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Wiring. Wiring a generator is simplicity itself. Almost all are attached directly to a battery so that when the boat is

unattended, and the battery isolation switch is turned off, the generator can still be left online. Wire should be sized for a maximum 3% voltage drop at full rated output ([Chapter 4](#)).

Note that if most alternator types are connected to a battery with reverse polarity (i.e., the positive and negative leads crossed) instantaneous damage will occur that is not covered by any warranty!

The DC-motor types require a diode in the positive cable to prevent a reverse drain from the batteries when the generator is not running (this diode may already be present with some regulators); the alternator types already have this diode in the rectification circuit. All models must have a fuse in the positive cable close to the batteries. This fuse is an essential safety

device: it prevents a short in the generator circuit from putting a dead short across the batteries and thus melting down the wind generator wiring.

The problem with such a fuse is that if it blows, it open-circuits the generator, which in high winds may then self-destruct. To avoid this situation, the fuse rating must be at least as high as the maximum possible output from the generator, which in the case of the larger generators may be 25 amps or more. A 40 to 50 amp fuse will, in most instances, serve the purpose of ultimate wiring protection without threatening the generator. If using cables with a 105°C/221°F temperature rating (commonly available in the United States from marine outlets) a 40 amp fuse will require a minimum cable size of 12 AWG (3.0 mm²); a 50 amp fuse will require 10 AWG (5.0 mm²) cables (see the ampacity table in [Chapter 4](#)). However, if using 60°C/140°F

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cables (common in Europe), the cable sizes must be increased to 10 AWG (5.0 mm²) and 8 AWG (8.0 mm²) respectively.

It is desirable, but by no means necessary, to install an ammeter to monitor performance. Battery voltage can be measured with existing meters.

Maintenance. Given the wide variety of wind generators available, it is possible to make only a few general points on maintenance. Brushes and brush springs are the most obvious point of failure. Alternator types will have brushes only on the

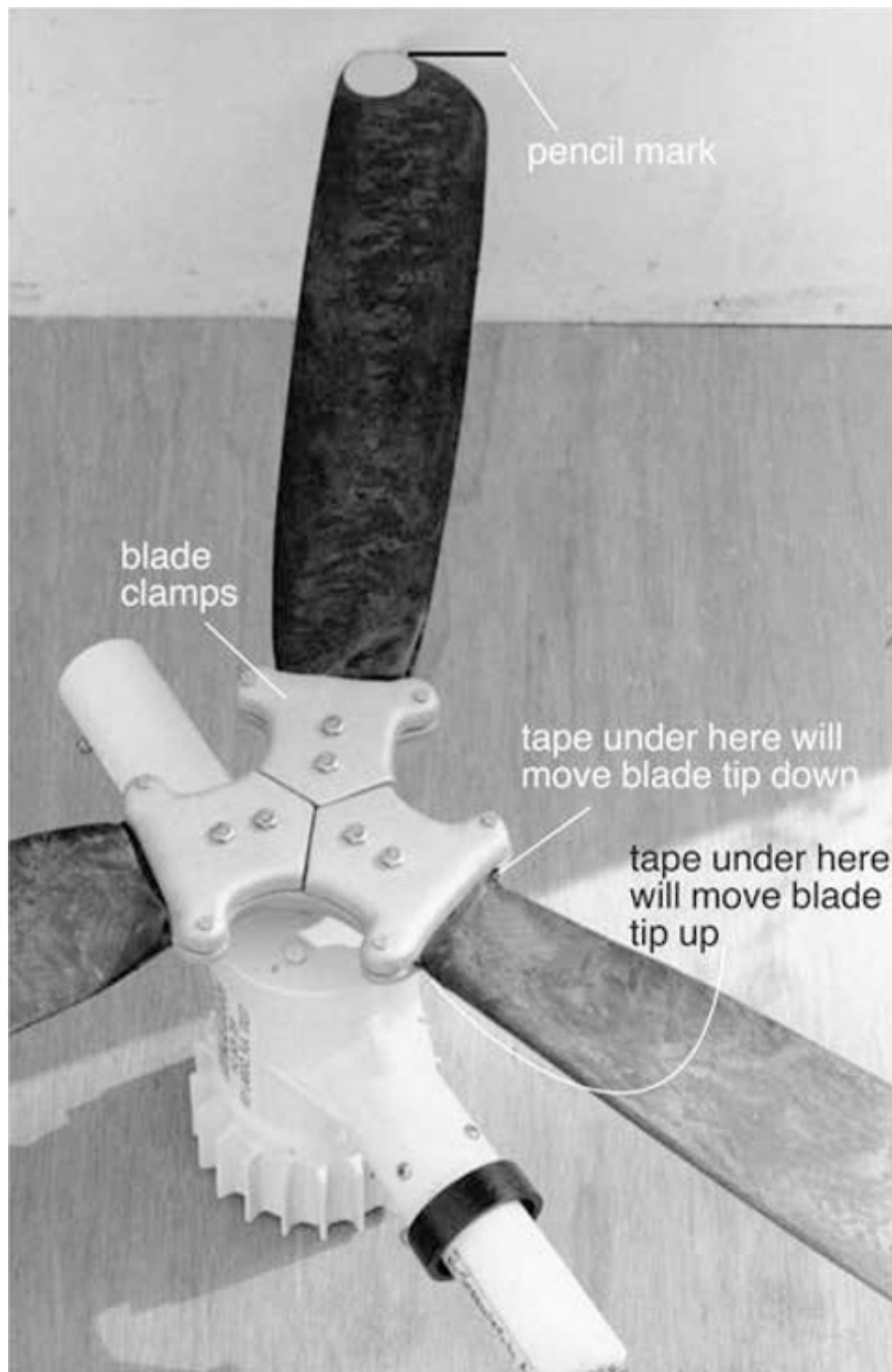
slip rings, and none at all if no slip rings are present. DC-motor-type generators will have brushes to collect the output from the commutator, as well as slip ring brushes if they are fitted. Some larger generators have four brushes on the commutator.

Check brushes and brush springs periodically for wear, corrosion, and loss of tension. If brushes or springs are defective, inspect the commutator or slip rings for burning or pitting (see [pages 385](#) and [388](#)).

Check the shaft bearing occasionally by gripping the blades and attempting to move the shaft up and down and side to side. Any play indicates the need for bearing replacement, which will require generator disassembly. See below for one or two precautions to observe when taking the unit apart.

Check all external fasteners periodically. Most wind generators are subject to a certain amount of vibration, and fasteners will sometimes work loose. Add a drop of Loctite thread-sealing compound when replacing them.

To cure excessive vibration, detach the turbine blades individually (if this is possible) in opposite pairs (assuming they come in pairs), weigh them on a postal scale, and correct any



differences (you may be able to pare down one blade or add small weights to the other). Be sure to mark them so that you

can replace them as matched pairs. After reinstallation, check the alignment as shown in [Figure 6-41](#).

FIGURE 6-41. To check wind generator blade alignment, place the generator,

blades up, on a flat surface with one blade tip just touching a wall. Draw a

pencil mark on the wall at the blade tip and slowly rotate the blades, checking

the alignment of each as it passes the mark. If blades are out of alignment,

adjust them by putting pieces of tape or some other shim material under the

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blade clamp.

Fiber-reinforced plastic blades are UV-degradable in sunlight.

If the surface becomes crazed and powdery, sand them lightly and paint with a two-part polyurethane paint.

The leading edge of unprotected spruce blades will wear down just from the impact of bugs, rain, etc. The blades must be kept smooth for maximum efficiency and noise reduction, so recoat the blades with epoxy or two-part polyurethane.

Many generators have aluminum housings with stainless steel fasteners, shafts, and bearings. Add salt spray and this is a recipe for corrosion. Rinse the housings from time to time with fresh water. Watch closely for any signs of galvanic interaction. If present, remove the relevant fastener or part, apply a corrosion inhibitor (such as Tef-Gel, Duralac, or a Teflon-based grease),

and replace. Pay particular attention to the pivot points on any air-brake, furling, or tilt-back mechanism, making sure that they are free and lubricated.

Troubleshooting and Repair

Radio frequency interference (RFI). A poor contact between a brush and a slip ring or commutator can create arcing that generates RFI. The frequency will vary with the wind generator speed, but is most likely to interfere with ham radio operations, sometimes on boats a good distance away. The DC-motor type of wind generator is the worst offender. Solutions are to keep brushes in good condition and commutators and slip rings clean. If problems persist, wire capacitors across the output leads of the wind generator as close to the brush holders as

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possible. Three in parallel, rated at 7.5 microfarads, 0.01 microfarad, and 0.001 microfarad, are recommended (available from electronics stores; some are polarity sensitive and must be installed the right way around, while others are not).

Erratic output. If the generator has brushes (DC-motor type or any wind-seeking generator with slip rings), check the brushes for adequate spring tension and the slip rings and/or commutator for a clean mating surface. Otherwise look for loose or corroded connections (see the following voltage and resistance tests).

No output from the generator:

1. Check all fuses and switches (there may be a fuse inside any voltage regulator).

2. With the generator spinning in a wind that would normally be high enough to produce output, check the voltage across the output leads as close to the generator as possible. It should be a little above battery voltage (normally around 0.5 volt higher—you need a good digital multimeter), in which case the wind generator is working. If it is high (it may run to 40 volts or more), the charging circuit is open at some point; check the fuses and switches once again. Open-circuited wind generators can give quite a shock at high speeds: Be careful.

3. Check the continuity of all wiring with an ohmmeter (see [Chapter 4](#)). Be sure to disconnect the generator from the batteries first and immobilize its blades; any output is likely to damage the ohmmeter.

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Troubleshooting Chart 6-2.

Wind Generator Output Problems

Symptom: Generator provides no battery charging when battery voltage is below the preset cutoff level of the voltage regulator (if one is fitted).

Note: Many of the following tests involve checking the voltage on an open-

circuited generator. An open-circuited (i.e., disconnected from its

battery)

wind generator can produce up to 100 volts and give a severe shock.
Be

careful!

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Disconnect the generator leads at the battery and check for voltage with the generator spinning. Is voltage present? NO	YES → Generator is OK.
Disconnect the output leads at the generator and check for voltage at the generator output terminals with the generator spinning. Is voltage present? NO	YES → Generator is OK. The fault is in its circuit. Check all fuses, switches, breakers, and terminals. Bypass any diode or voltage regulator to see if this is the problem.
Inspect all brushes and brush springs for wear, corrosion, loss of tension, or sticking. Replace as necessary and spin again. Is voltage present? NO	YES → Generator is OK.
<i>DC-motor-type generators:</i> Inspect the commutator for burning and pitting (pages 385 and 388). <i>Alternator-type generators:</i> Test the rectifying diodes (page 155); repair as necessary and spin again. Is voltage present? NO	YES → Generator is OK.
The generator is probably defective. Check its stator or armature (see Chapters 3 and 7)	

4. With the generator still disconnected from the battery, let the blades spin and check the open-circuit voltage. It should be well above battery voltage.

5. If there is no output, disconnect any voltage regulator and try again.

6. If there is still no output, check all brushes and brush springs

for possible sticking.

7. If there is still no output, if a rectifier is fitted (alternator

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types), test the diodes as outlined in [Chapter 3](#); on DC-motor types, inspect the commutator (see [Chapter 7](#)).

8. Finally, as a crude test, disconnect the generator's output leads from the batteries, short the leads together, and try spinning the propeller blades by hand. If everything is working, the blades should be noticeably more difficult to turn than normal. If not, there is likely some internal fault in the generator: check the stator (alternator types) or armature (DC-motor types).

Generator hard to turn. The output leads may be shorted (see above), but otherwise there is a mechanical problem. Most likely are (1) corroded bearings from the failure of a shaft seal—both bearings and seals need replacing; (2) friction from a bent shaft—it may be possible to remove it and straighten it; or (3) magnets coming loose and binding (the generator will probably be “squeaking”).

Many magnets are simply glued in place, and moisture in the marine environment can cause corrosion under the glue bond, causing the bond to give way. If no other damage has been done, after you've cleaned the seating surfaces, you can glue the magnets back in place with an epoxy glue (MarineTex, often found on boats, will do), making sure that each magnet goes

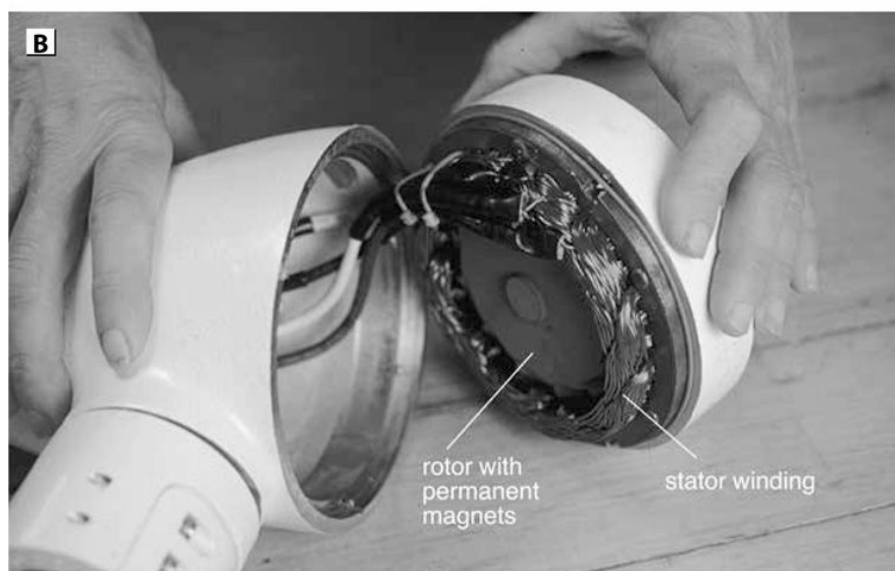
back in the same place from which it came and the same way around (don't let them get mixed up or turned around!). Handle magnets with care (they will shatter if dropped) and clamp them gently while the glue sets (they are brittle and easily cracked).

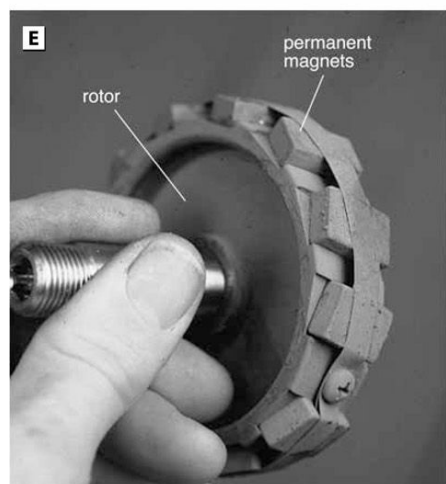
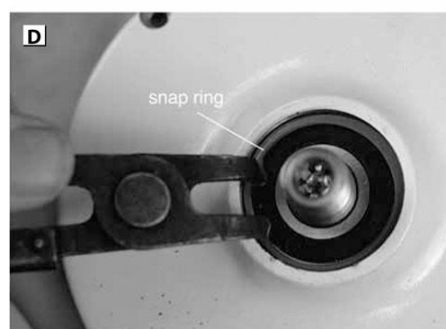
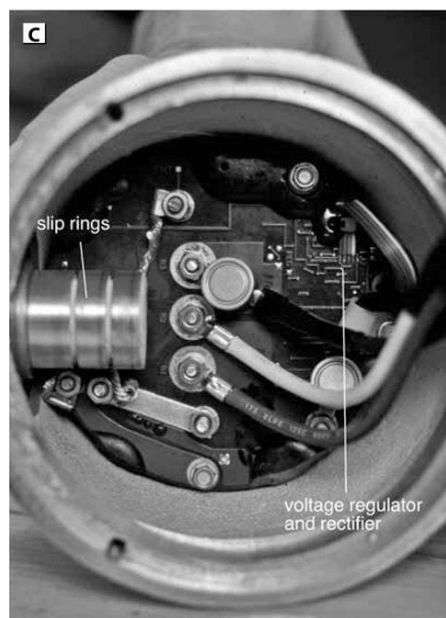
If there is evidence of moisture inside a wind generator, it is a good idea to flush the various coils with mineral spirits, blow them dry (with an air compressor if available, but otherwise

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with the exhaust from a vacuum cleaner or even a bicycle pump), and then bake the unit in an oven at no more than 200°F/93°C for several hours.

Disassembly. It is impossible to be specific, but these are a few points to watch for ([Figures 6-42A to 6-42J](#)): 1120

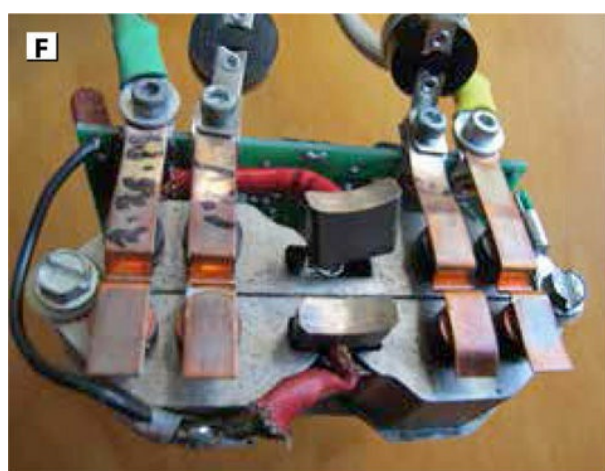


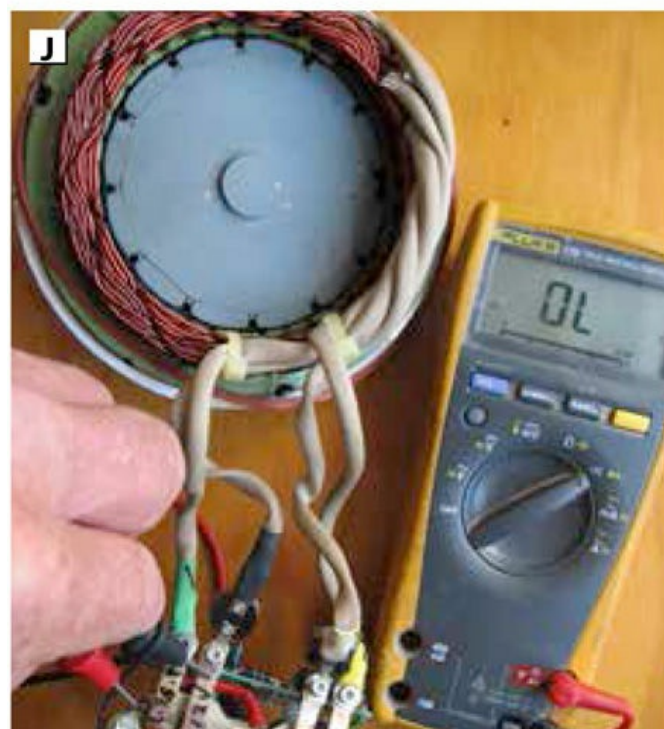


FIGURES 6-42A TO 6-42E. Disassembly of an Air Marine. Undo the front housing screws after the blade assembly has been removed (6-42A). Separate the two housing halves (6-42B). A view of the slip rings and voltage regulator

(6-42C). Remove a bearing-retaining circlip to knock out the bearing (6-42D).

The rotor assembly with magnets glued in place and held with a band (6-42E).





FIGURES 6-42F TO 6-42J. Internal brushes and springs (in good

shape; 6-

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42F). Testing stator windings--you should expect to see a low resistance between any two terminals, as in these photos (6-42G and H). Testing across the diodes in an internal regulator—you should expect to see no circuit in one

direction and a resistance in the other, as in these photos (6-42I and J).

Having completed these basic tests, it was determined that the problem with

this wind generator was on the circuit board itself and not repairable in the

field.

1. It is frequently crucial to align housing halves to within ± 1 degree. Before separating any housings, mark the two halves for an exact realignment. A line scribed across the joint works best.

2. The permanent magnets used in many wind generators are powerful and may hold housings together with a strong magnetic force. Some housings have threads for the addition of jacking screws to aid in separation; others must be levered apart carefully with screwdrivers. When replacing them, keep fingers well out of the way—the magnets may grab the housings and pull them together uncontrollably.

3. The magnets will attract any metal particles or flakes lying around. Work in a scrupulously clean environment and check the magnets before reassembling. It is particularly important

to keep the air gap between the magnets and the stator (armature) clean.

4. Keep magnets away from computers, cell (mobile) phones, credit cards, other swipe cards, and any other devices that can be upset by strong magnetic forces (including some medical devices such as pacemakers and hearing aids).

5. Whenever a unit is opened, pay special attention to any shaft seals where the drive shaft exits the housing. Some units rely solely on “sealed” bearings and have no additional shaft seals.

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These bearings do not always keep out saltwater for long and may need replacing.

6. Check internal brushes for functioning springs and brush wear.

7. Various armature, stator, and diode (internally regulated wind generators) tests can be carried out as outlined in the sections on universal motors ([Chapter 7](#)) and alternators ([Chapter 3](#)).

8. Any glued-in-place magnets should be given a tug to make sure they are still firmly bonded to the rotor.

Solar Panels

In principle, the promise of solar panels is great—“free energy from the sun”—but in practice the reality can be disappointing if an installation is not sized and mounted correctly, and if the

panels themselves cannot withstand the marine environment—and many can't. In what follows, I look at these issues.

The cost of solar has fallen considerably over the years. On any boat that has to run a fossil-fueled engine solely for battery charging (e.g., running the main propulsion engine at anchor, or an AC generator to power a battery charger, or a DC generator), [the real cost of energy production is high enough \(see Chapter 2\) to reduce the payback period on solar to as little as a few months](#) (especially on a long-distance, off-the-grid, cruising boat), and typically to no more than a few years. It is almost always cost-effective to install as much solar power as possible to the boat. There are the added benefits of reduced engine run times, exhaust emissions, and maintenance. Solar also shines in

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terms of maintaining batteries on a boat when it is not in use (see below).

Basic Terminology

Solar panels are silicon-based semiconductors that convert sunlight directly into electrical energy. There are three principal types:

1. Single crystal (monocrystalline) units, in which each cell is cut from a single silicon crystal. Typically, these are rigid panels that will not tolerate any flexing, although some semiflexible and “walk-on” panels also use monocrystalline cells. The

conversion rate of received light into electricity has been steadily rising over the years and is now as high as 22% on some units (although more usually around 16% to 18%). Most panels have a solid backplate, but a recent introduction is “bifacial” panels with glass on both sides, enabling energy to be collected on both sides. This is particularly attractive on pole mounts and where there is a reflective surface beneath the panel (e.g., a white cabin top).

2. Polycrystalline units, in which the individual cells are composed of multiple, smaller crystals. These are a little less efficient than monocrystalline, especially at lower light levels, but are easier and cheaper to manufacture and are more easily made semiflexible. A variant of polycrystalline technology, with a slightly higher efficiency, is polycrystalline string ribbon.

3. Amorphous (thin film) silicon units, in which vaporized silicon is deposited on some substrate. These are the cheapest

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to produce and can be made extremely flexible, but with the lowest efficiencies.

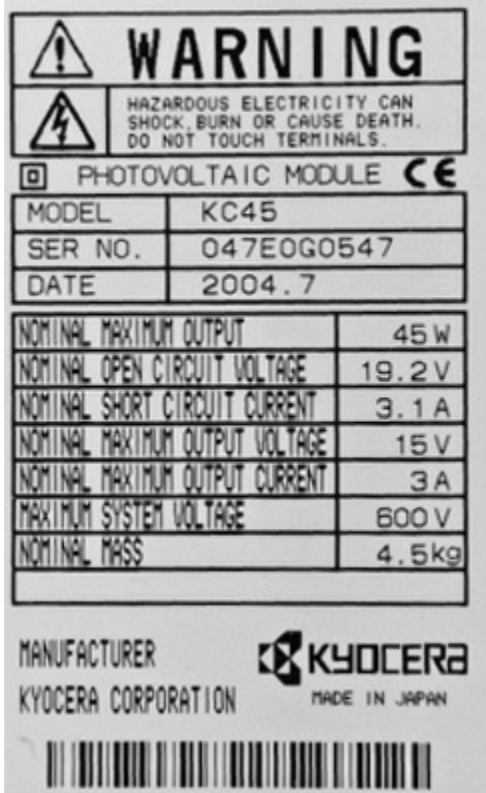
A number of different technologies have been used in the laboratory to create solar panels with an efficiency of up to 40% (sometimes referred to as Group III, IV, and V technology).

There are persistent rumors that these new technologies are

becoming affordable and will revolutionize the solar power market. However, it must be said that these rumors have been going around for 40 years, and while there have been incremental improvements in efficiency and reliability over time, we have yet to see any radical changes in the solar panel market.

With conventional silicon-based technology, where single cells are visible in a panel, each cell has an open-circuit voltage in direct sunlight of around 0.6 volt regardless of its size; the open-circuit voltage of the panel can be roughly determined by adding the number of cells (e.g., 30 cells = 18.0 volts). The output (amperage) of a cell, on the other hand, is directly proportional to the type and quality of the cell and to its surface area. Since amorphous silicon panels are not much more than half as efficient as the others, almost twice the surface area is required for a given level of output. The amorphous silicon panels also suffer an additional loss of output of 10% or more in the first year or two after manufacture, but then stabilize.

Output specifications. The open-circuit voltage (Voc) for a panel is generally what is given in the literature. It is measured by disconnecting a panel from its battery and placing a voltmeter across its leads. Specification sheets also include



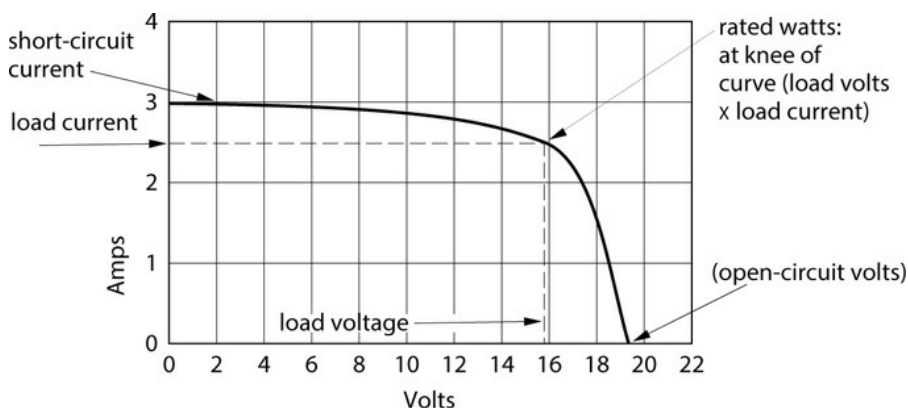
short-circuit current (I_{sc}), which is the maximum current a panel can produce with its output terminals shorted, at which point its voltage will drop to zero. Neither describes real-life performance. For this we need to measure the output (amperage) at battery-charging voltages, and this number will not be in the specifications!

What will be in the specifications is the load current (I_{mp} , or current at maximum [peak] power) and the load voltage (V_{mp} , or voltage at maximum [peak] power). These two multiplied together give a panel's rated wattage (P_{max} , or maximum [peak] power; [Figures 6-43A](#) and [6-43B](#)). Sometimes only the wattage (maximum or peak power) and the voltage (load voltage, V_{mp} ,

or voltage at peak power) are given, in which case the current (load current, I_{mp} , or current at peak power) can be found by dividing the voltage into the wattage. Even this will not tell us how many amps a battery is receiving.

FIGURES 6-43A AND 6-43B. Typical solar panel specification sheet.

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Rated Power

40 Watts

Current (typical at load) 2.55 amps

Voltage (typical at load) 15.7 volts

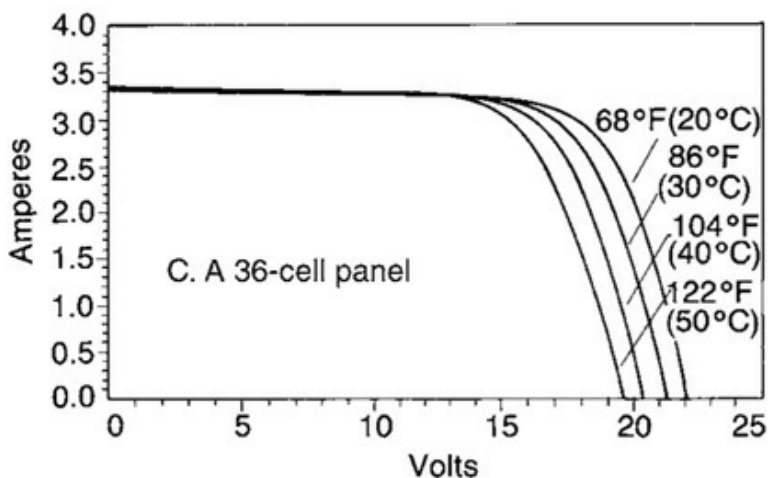
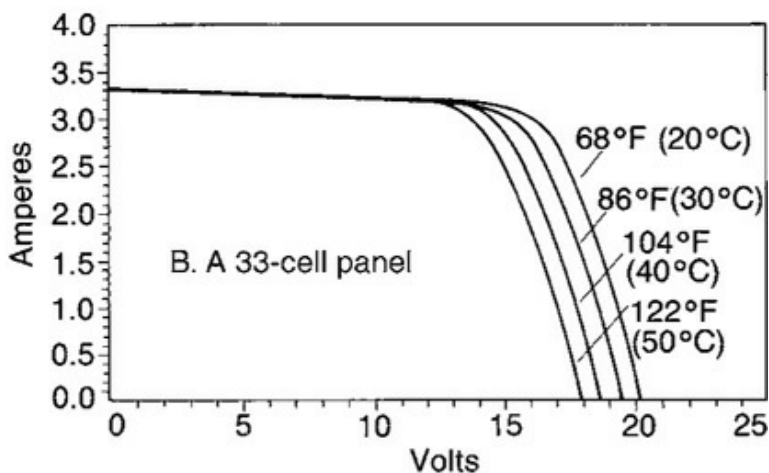
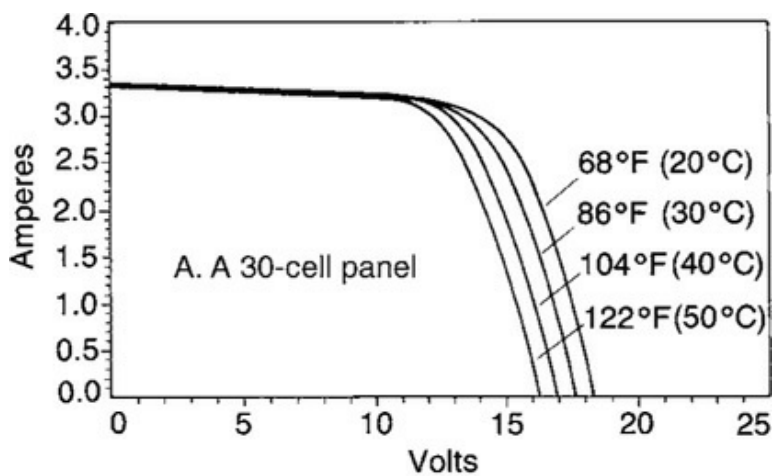
Short-circuit current (typical) 3.0 amps

Open-circuit voltage (typical) 19.5 volts

Key Factors in System Design

How many amps? Solar panels are rated in a certain set of standard test conditions (STC), the two most important of which (from a boat-owner's perspective) are the assumption of direct overhead sunlight and a panel temperature of 25°C/77°F given an ambient temperature of 20°C/68°F (the panel temperature is higher than the ambient temperature because

the dark color of the silicon absorbs heat). The output is frequently displayed in the form of an I-V (current and voltage) curve (see [Figures 6-44A](#), [6-44B](#), and [6-44C](#)). There may be curves for several different temperatures. The peak power—the solar panel’s rated output—occurs at the “knee” of the 25°C curve.



FIGURES 6-44A, 6-44B, AND 6-44C. The relationship between

temperature

and output for three popular panels. These curves represent maximum output

in bright sunlight, rather than realistic output in normal operating

conditions. At 122°F/50°C, output on a 36-cell panel begins to taper off at 15

volts; on the 30-cell panel, it tapers at 11 volts, which is much too low for

effective battery charging in hot climates. (Siemens Solar)

The voltage at peak power will vary from panel to panel,

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principally as a function of the number of cells in the panel and the temperature of the cells. Whatever this voltage may be, it is

always higher than battery-charging voltages; i.e., when

connected to a battery, the voltage will drop. Because of this,

even in standard test conditions, the output (in watts) at

battery-charging voltages is always less than the rated output,

often by as much as 20% to 25%.

To find out how much less, it is necessary to look at the

charging current that will be available at battery-charging

voltages. For example, consider a 50-watt panel that is rated at

17 volts, and which is therefore putting out 2.94 amps at this

voltage ($\text{watts/volts} = \text{amps}$). We find from the 25°C I-V curve

that at 13.0 volts (a typical battery-charging voltage if the battery

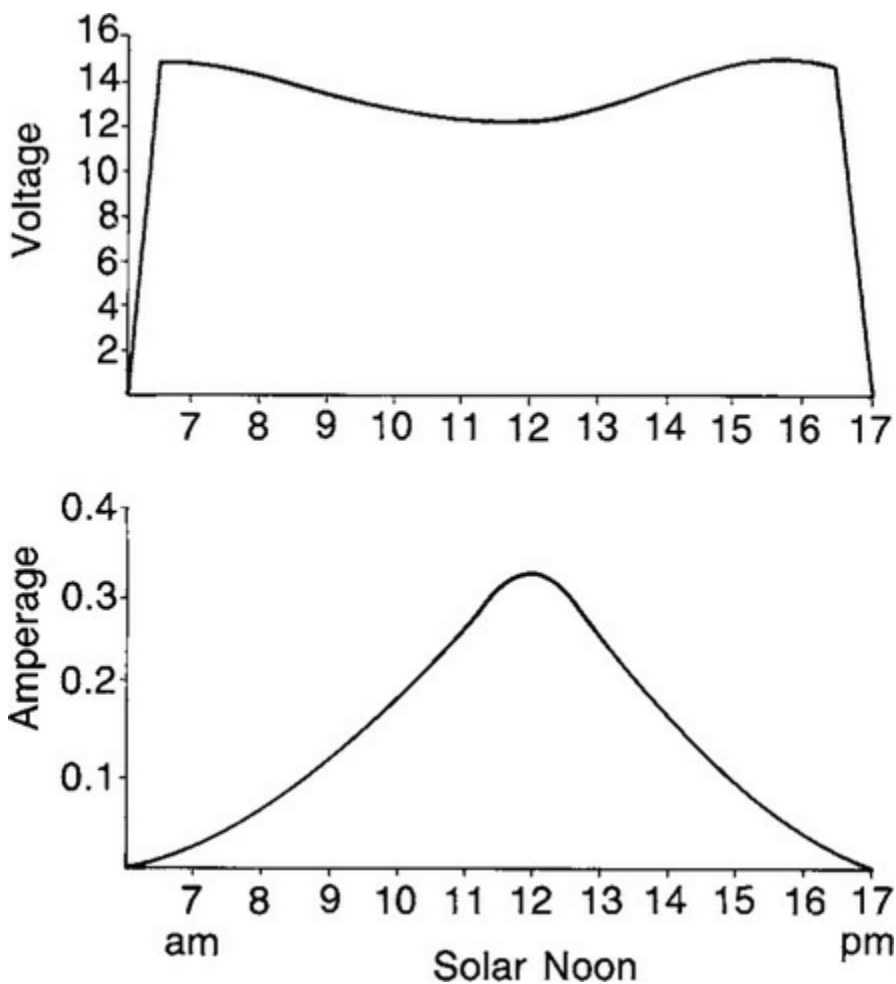
is somewhat discharged, or if the charging voltage is being held

down by a concurrent load) its output is 3.0 amps. Although the

amperage has risen marginally, because of the lower voltage the output (in watts) is reduced to $13.0 \text{ volts} \times 3.0 \text{ amps} = 39 \text{ watts}$ —22% less than the rated output (I'll return to this issue below—see the Maximum Power Point Tracking section).

There are other losses that must be accounted for. On land, solar panels are set up on angled mounts that are designed to intercept as many of the sun's rays as possible. But if this is done on a boat, every time the boat turns, the panel will lose the sun. As a result, a solar panel on a boat is almost always mounted more or less horizontally in a fixed location. (Hotwire Enterprises is one source of well-designed folding and angled solar panel mounts for boats.)

Even in the tropics, the sun is directly overhead (known as solar noon) for only a brief period each day. For the rest of the day the sun's rays intersect the panel at ever shallower angles



and with decreasing intensity. [Figure 6-44D](#) indicates the decline in panel output on either side of solar noon.

FIGURE 6-44D. Output voltage and amperage in relation to solar noon. Note

the drop in voltage as the temperature rises at solar noon and on into the

early afternoon, and the relatively narrow band of time during which a panel

puts out at anywhere near its rated output. Panel output can be considerably

increased by adjusting the angle of the panel during the course of the

day to

maintain as near to a right angle to the sun as possible.

Should a cloud obscure the sun or a shadow be cast over the panel (e.g., from rigging, sails, or a boom), there will be a further, dramatic fall in panel output. Even partial shading of a single cell in a string of cells connected in series, especially single crystal cells, can dramatically reduce the output of all the cells. Hard shadows (those with a clearly defined edge, such as from a boom overhanging a solar panel) have a far greater impact than soft shadows (those with indistinct edges, such as

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from rigging some distance away). Without bypass diodes, hard shading of any cell will reduce the output of the entire panel by approximately the same amount as the shaded area of the single cell (e.g., 50% shading of just one cell reduces panel output by 50%—see the Solar Shading Tests sidebar). The shaded cell is, in effect, consuming the output from the other cells. This can cause the shaded cell to heat up to the point where it burns through its substrate material.

To deal with shading issues, some panels have small bypass diodes built into the panel itself in a manner that isolates the shaded cell(s) and stops the development of “hot spots,” but for each cell taken out of service the overall voltage of the panel falls. With heating and other effects (see below), the panel

voltage may drop below effective battery-charging voltages, in which case there is little or no benefit in terms of panel output as compared to the panel without the blocking diodes. One way or another, hard shadows need to be avoided or compensated for in the design of the installation (see the Installation section below).

The net result is that even in sunny climates, daily panel output will rarely exceed more than the equivalent of the panel's rated output sustained for 4 to 5 hours a day, perhaps 6 hours in some locations in the summer (this is very much an upper limit), and it may be considerably less than this; it is best to base calculations on the assumption of no more than 4 hours a day

(and in fact, as a result of recent testing I have done, I have downgraded this to 3 hours in many applications).

This idea of the equivalent number of hours at peak rated wattage that a solar panel can deliver is known as Peak Solar Hours (PSH). There are numerous websites that allow you to

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State, City	Summer Avg.	Winter Avg.	Year Avg.
CA, Los Angeles	6.14	5.03	5.62
D. C. Washington	4.69	3.37	4.23
FL, Apalachicola	5.98	4.92	5.49
FL, Miami	6.26	5.05	5.62
FL, Tampa	6.16	5.26	5.67
HI, Honolulu	6.71	5.59	6.02
IL, Chicago	4.08	1.47	3.14
LA, New Orleans	5.71	3.63	4.92
MA, Boston	4.27	2.99	3.84
ME, Portland	5.20	3.56	4.51
MI, Sault Ste. Marie	4.83	2.33	4.20
NC, Cape Hatteras	5.81	4.69	5.31
NY, New York	4.97	3.03	4.08
RI, Newport	4.69	3.58	4.23
SC, Charleston	5.72	4.23	5.06
TX, Brownsville	5.49	4.42	4.92
WA, Seattle	4.83	1.60	3.57
British Columbia, Vancouver	4.23	1.33	3.14
Newfoundland, St. Johns	3.89	1.83	3.15
Nova Scotia, Halifax	4.02	2.16	3.38

Note: This table assumes an angles mount and no shading; on a boat it would be best to downgrade the PSH numbers by at least 30%.

calculate PSH for various parts of the world, and for different times of the year. One, sponsored by the U.S. federal

government, can be found at www.pvwatts.nrel.gov. However, it is important to note that almost all assume an angled solar

mount and no shading, in which case the PSH will be

significantly overstated. As mentioned above, if being

conservative I would use a generic number of 3 PSH, or else downgrade the number derived from an online calculator by at least 30%. (See [Table 6-5.](#))

TABLE 6-5. Peak Solar Hours (PSH) for Various Cities around the Coastlines

of North America

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At 3 hours a day, a 6-watt panel in a 12-volt system can be expected to produce only 18 watt-hours = 1.5 amp-hours a day; a 30-watt panel, 90 watt-hours = 7.5 amp-hours a day (i.e., amp-hours per day at 12.0 volts = rated wattage/4). Given a desired daily output (for example, 60 amp-hours at 12 volts), the necessary panel wattage for a 12-volt system can be determined by multiplying the amp-hours by 4 (e.g., $60 \text{ Ah} \times 4 = 240 \text{ watts}$). At what voltage? As with any charging device, to put a charge into a battery, a solar panel must be able to maintain a healthy voltage differential over the battery's rising voltage, perhaps as high as 14.0+ volts at the battery.

A 12-volt solar panel will have anywhere from 30 to 44 cells in series, giving a nominal open-circuit voltage of from 18.0 to 26.0 volts or more. This would seem to be more than adequate for battery charging, but in fact this is not always the case.

As solar noon approaches, the black silicon in a solar panel heats up. In the tropics the panel temperature is certain to exceed the 25°C/77°F temperature used for rating purposes,

producing a decline in the panel voltage of approximately 1.0 volt for every 12°C/22°F to 15°C/27°F temperature rise (refer back to [Figures 6-44A, 6-44B, and 6-44C](#)). At 50°C/122°F (not uncommon in the tropics) the nominal voltage of a 30-cell panel will be reduced to as low as 13.3 volts; that of a 33-cell panel to as low as 14.8 volts; and that of a 36-cell panel to as low as 16.3 volts. The 30-cell panel is below effective battery-charging levels and will suffer a steady decline in its output as a battery comes up to charge. “Walk-on” panels, in particular, can get especially hot as a result of being mounted on a solid surface with no air space beneath them. To compensate for this, some have high

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cell counts (e.g., Solara 12-volt panels with 42 cells).

At the time of installation, a blocking diode is sometimes added to the wiring to the battery (such diodes are in addition to the bypass diodes mentioned above, which are found in some panel junction boxes). Blocking diodes cause an additional voltage drop of around 0.6 volt. A 30-cell panel with a blocking diode, particularly in a hot climate, will be almost completely ineffective for battery charging; even a 33-cell panel will start to suffer a decline in its output as a battery comes up to charge.

In the tropics, any 30-cell panel is likely to prove a marginal battery-charging source. A 33-cell panel will develop effective battery-charging voltages, but with little margin for other losses (e.g., voltage drop through diodes and in transmission lines,

resistive connections, and poor sunlight). A 36-cell panel will develop effective battery-charging voltages in just about any application. In temperate climates a 33-cell panel will develop adequate battery-charging voltages on all but the hottest days. In all cases, even partial shading can wreck the output. In general terms, for effective battery charging in hot climates a panel needs a minimum load voltage (at standard test conditions), after deducting the voltage drop of any diode, of 16.0 to 17.0 volts; in temperate climates a minimum load voltage after deducting the voltage drop of any diode of 15.0 to 16.0 volts is adequate.

Voltage regulation. [Figure 6-44A](#) typifies the output of a so-called self-regulated solar panel. Actually, this panel is

constructed with just 30 silicon cells, keeping down the output voltage. As battery voltage rises and more nearly equalizes with panel voltage, panel output declines. As we have seen, if we add

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temperature projections for warmer climates (especially the tropics), a blocking diode, and perhaps minimal voltage drop in a circuit, a self-regulating solar panel will frequently fail to charge a battery adequately, regardless of the rated output. For effective charging, more cells are needed.

Solar Shading Tests

With the help of Bruce Schwab of OceanPlanet Energy, I set up four 80-watt Solbian solar panels on a rig that allowed us

to move the panels around in unison in relation to the sun.

We wired these in various combinations of serial and parallel connections to a number of different voltage regulators and tested the effects of different degrees of shading over 4 days of unobstructed sunshine.

The Solbian panels have 32 cells. In bright sunlight without a regulator attached, they have an open-circuit voltage of around 18 volts. Peak short-circuit amps (i.e., placing an ammeter across the output leads when not connected to a circuit) will nominally be around 6.7 amps. We made no particular effort to optimize sun angles and in our testing typically saw between 4.5 and 5.0 amps without shading. The output of solar panels is significantly affected by the voltage of the system to which they are wired. In order to maintain a stable voltage, we wired our panels and regulators to two 100 Ah, 12-volt lithium-ion batteries connected in parallel for 12 volts and in series for 24 volts. Prior to testing, we discharged these to a 50% state of charge. Lithium-ion batteries have the unique feature of maintaining a very stable voltage under variable charge and discharge conditions, and

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over a wide state of charge. The voltage in our tests never varied by more than 0.2 volt, and typically by no more than 0.1 volt. For 12-volt testing, we kept it at 13.5 to 13.6 volts, and for 24 volt testing, at 26.8 to 27.0 volts.

With individual 12-volt solar panels wired to the 12-volt battery bank, shading one-quarter of one cell, which represents 0.8% of the active surface area of the panel, dropped the output by 10% to 20%, depending on the regulator; shading one-half of one cell (1.5% of the active surface area) dropped the output by 35% to 45%; shading three-quarters of one cell (2.3% of the active surface area) dropped the output by 65% to 80%; and shading one complete cell (3.1% of the active surface area) pretty much wiped out the output ([Figures 6-45A](#) and [6-45B](#)).

FIGURE 6-45A. Solar panel shading test rig. Note the small pieces of wood

clamped to the top right-hand corners of the second and fourth panels; these had the effect of reducing output by 10% to 20% (depending on the regulator being tested).

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FIGURE 6-45B. This level of shading reduces panel output by 65% to 80%.

When we wired the panels in series for 24 volts, the picture was even worse. Effectively, with the same levels of shading on just one cell, we saw the same percentage loss of output across the two panels in series—in other words, as a percentage of the total surface area of the two panels wired in series, the shaded area was now half of what it was before, but with the same impact on performance. The bottom line is

that when connected in series, shading of one cell had the effect of destroying the output from all the cells in the series string.

Interestingly, we could shade one-quarter of the area of all the cells in a panel and the effect was about the same as shading one-quarter of just one cell: the output amperage is reduced to that of the most shaded cell, at which point similar shading of other cells had little additional effect (Figure 6-45C). In other words, the shading effect is not a function of the total surface area shaded but is driven by the maximum shading on any one cell. This helps to limit the damage from long, thin shadows such as those produced by

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spars and rigging.

FIGURE 6-45C. Testing the effect of partial shading of multiple cells; it was the same as the equivalent shading of a single cell.

We ran experiments with two panels wired in parallel (i.e., at a nominal 12 volts) charging into a 24-volt battery pack using the boost function in a Genasun GVB24-8 regulator to boost the panel voltage up to battery-charging voltages. Shading of one panel had the effect of reducing that panel's output exactly as described above, but without any effect on the second panel. In other words, whereas we lost both panels when wired in series to get 24 volts, when wired in parallel using the boost regulator we only lost the shaded panel. This was so even when we had the two panels wired in parallel to a single regulator.

In any environment where hard shadows are a possibility, the optimum approach to installing solar panels is to buy multiple small panels, wire these in parallel, and then, if necessary, use a boost converter to get the voltage up to battery-charging voltages (for example, if using 12-volt panels to charge a 24-volt system). In other words, limit the

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individual panel sizes and series connections to the minimum possible. This is pretty much the opposite strategy to that employed in the home power market, where series connections are used to boost system voltage and minimize

cable sizes, but then home power installations typically do not have to deal with shading issues.

Note that shading impacts are most pronounced on single crystal panels and least pronounced on amorphous silicon panels.

But a panel that will maintain an effective battery-charging voltage may have enough capacity to slowly overcharge a battery when a boat is not in use. The critical point comes if the panel's rated output at 14.0 volts is above 0.5% of the amp-hour rating of the batteries to which it is connected (e.g., above 1 amp when connected to a 200 amp-hour battery bank). If the panel's capacity exceeds this level, it should be turned off when leaving the boat, or else fitted with a voltage regulator ([Figure 6-46](#)).

Note that because of the extreme sensitivity of lithium-ion batteries to overcharging, any solar panel used on any lithium-ion battery should always have a voltage regulator.

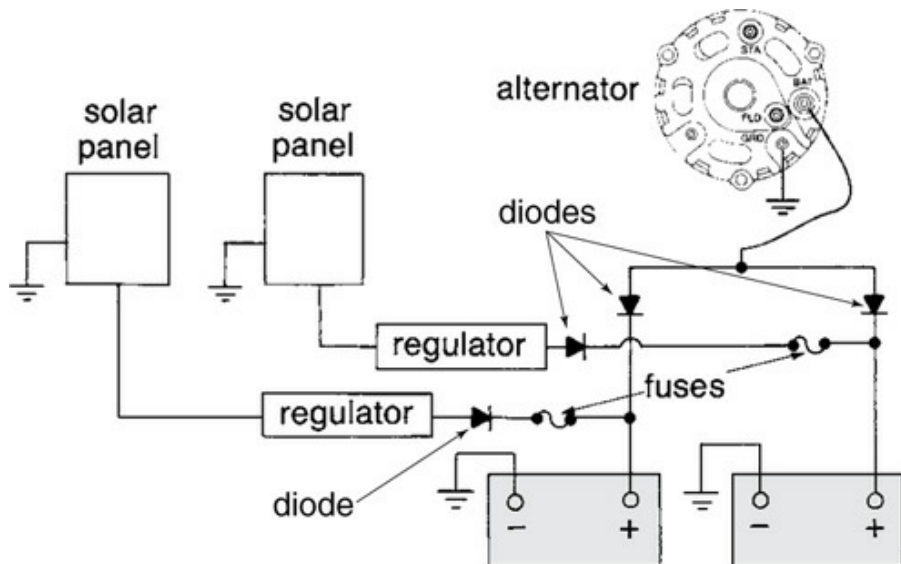


FIGURE 6-46. Regulated solar panels with diodes in the regulators. Note that

some regulators with a nighttime dropout function do not require a diode.

Cheaper regulators are generally built around a simple voltage-sensing circuit and a series relay. When the voltage reaches a set point, the relay opens and disconnects the solar array from the batteries (solar panels suffer no harm when open-circuited in this fashion). Other regulators switch the solar panel's output to some kind of a resistor (a shunt regulator) or a load such as a heating element in a water heater (a divert regulator; see the Shunt Regulation and Charge-Divert Regulation sections on [pages 340–343](#)).

More-sophisticated solar panel regulators have come a long way, with most now including maximum power point tracking (MPPT—see below) and multistep charging programs. Other

desirable features are a nighttime dropout function, which disconnects the panel from the battery anytime the regulator senses a negative current flow and thus eliminates the need for a blocking diode. Also desirable, if used with many wet-cell and AGM batteries, is some form of a battery conditioning or equalizing function, or disabling switch, so that at times the regulator can be taken out of the circuit, concentrating the

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panel's full output on the battery.

Maximum power point tracking (MPPT). Maximum power point tracking (MPPT) is an extension of the higher-end pulse-width-modulated (PWM) regulators referred to in the Shunt Regulation section on [pages 340–342](#) (note that all MPPT regulators embody PWM technology, but many PWM regulators do not embody MPPT—i.e., look for the MPPT designation and not the PWM designation). In essence, an MPPT regulator is a DC-to-DC converter (see [Chapter 2](#)). It includes (1) a DC-to-AC inverter that takes the incoming DC power from a solar panel and converts it to high-frequency AC, (2) a transformer that changes the voltage, (3) a rectifier to convert the output of the transformer back to DC, and (4) electronic control circuits. Why such a complicated device?

As noted above, the output voltage of a solar panel is normally determined by the voltage of the battery that it is

charging. This is regardless of what the panel's nominal voltage may be. The peak power, however, is developed at a higher voltage (the "knee" of the power curve). The difference between the two voltages can reduce the real-life output as compared to the rated output by as much as 25%. With MPPT technology, the panel's output voltage is freed from control by the battery's voltage. The more-sophisticated devices incorporate a microcomputer that monitors battery voltage, state of charge, and solar panel output, then calculates the solar panel voltage that will maximize its output in this specific set of conditions. The control circuit in the DC-to-DC converter is used to achieve the desired result, bringing the panel output back up to something closer to its rated output—an increase of as much as 25% in output.

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There are some drawbacks:

- While top-of-the-line MPPT regulators are up to 99% efficient, they are expensive. Cheaper models may be as low as 85% efficient, dissipating 15% of the solar panel's output as heat. This immediately negates much, if not all, of the gain in charging efficiency. Most models are now around 95% efficient.
- The sophistication of the electronic control circuits varies markedly from one product to another, and with it the

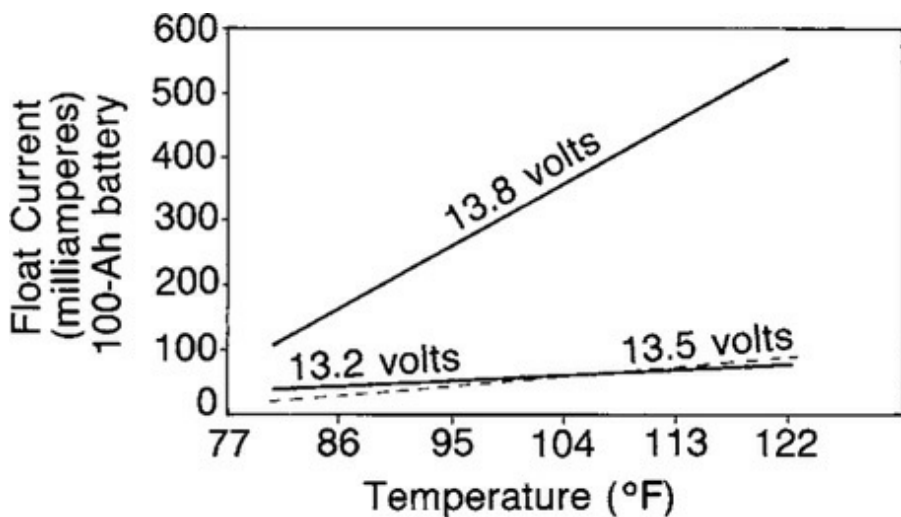
optimization of the charging capability of the solar panel.

- MPPT devices include a lot of complex electronics that switch currents at very high rates; clearly, there is the potential for failure and for significant RFI emissions, which in the better units, is effectively suppressed.

In spite of its drawbacks, MPPT is a technology that brings another significant improvement in the efficiency of boat DC systems.

Float charging. Many boatowners leave their batteries hooked to a battery charger when in the slip. But this practice can cause overcharging, and in any case, the shore-power cord may bring with it the risk of galvanic corrosion and stray currents (Chapter 5) that will consume sacrificial anodes and/or attack underwater hardware.

An alternative is to unplug the shore-power cord and wire a small solar panel to each battery bank (Figures 6-47A and 6-47B). All you need is a rated panel capacity at 14.0 volts of around 0.3% of the amp-hour capacity of the battery bank to be



floated (e.g., a 1.2 amp—15 watt—panel on a 400 amp-hour battery bank). As long as there is no drain on the battery bank, and the batteries are in good condition, this setup will indefinitely maintain the batteries in a state of full charge with only minimal water consumption (but note that even such things as an LED on a bilge pump circuit with a couple of other similar low-drain circuits that are common on modern boats—such as a carbon monoxide monitor—can eventually run down the batteries). With good-quality deep-cycle batteries, the panels will pay for themselves in extended battery life alone.

FIGURE 6-47A. Float current versus temperature and battery float voltage.

Using 13.2 to 13.5 volts as a desirable float voltage, a constant float current of 50 milliamps would be sufficient for a 100 Ah battery at 86°F/30°C. 50 mA ×

24 hours = 1.2 amp-hours. 1.2 × 3 (the factor for converting amp-hours to watts

at 12 volts—see [pages 353–355](#)) = 3.6. A panel output of 3.6 watts is

needed for every 100 Ah of battery capacity to be floated.

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FIGURE 6-47B. Solar panel for keeping the batteries topped off on Malo 45.

Not an ideal location (because of potential shading) but well protected from

physical damage.

Battery conditioning. In [Chapters 1 to 3](#), we saw the need to periodically bring conventional lead-acid batteries to a full state of charge in order to avoid sulfation, but we also saw how time-consuming, inefficient, and expensive this can be when using conventional, engine-powered charging equipment. Solar power can provide the perfect battery conditioning (or equalization) combination of relatively low levels of output over extended periods of time. However, for this to be effective, the solar energy must be able to keep up with the DC loads on a boat

during a conditioning cycle plus have the additional capacity to supply the necessary conditioning amperage, or else the solar power must be focused solely on the batteries being conditioned. The necessary amps need to be supplied at the required voltage. Depending on the conditioning process, this may require voltages up to 18 volts on a 12-volt system (see [Chapter 3](#)), in which case the batteries being conditioned must be isolated from the boat's circuits, with specialized voltage regulation of the solar panels.

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At the time of this writing (2015), the necessary devices and processes for battery conditioning are not well developed, but there is reason to expect they will be. In the latter case, solar will be able to provide a valuable function in terms of preserving battery life, especially with batteries used in extended partial state of charge (PSoC) operation, which is the norm for off-the-grid cruising boats. In this kind of application, solar may well pay for itself in terms of extended battery life alone.

Note that as batteries approach a full state of charge, the efficiency of the charging process declines radically, and may be below 50% in the final stages of charging (the rest of the charging energy is dissipated as heat). If using solar panels for battery conditioning, you are likely to need a higher rated panel output than you might at first expect.

Even without specialized conditioning equipment, if solar

power maintains lead-acid batteries in a higher average state of charge than would be the case without the solar power, it will improve battery performance and extend battery life. On any cruising boat, solar power is almost always a good investment.

Installation

There are currently four types of solar panels manufactured specifically for marine use: rigid, aluminum-framed glass panels; semiflexible, thin, “walk-on” panels; flexible ultra-thin panels; and very flexible, roll-up amorphous panels. Rigid

monocrystalline and polycrystal-line panels are the cheapest per watt of output, and provide the most power for a given surface area, but are typically by far the most expensive to install

because of the need for a rigid mount protected from potential

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damage. Semiflexible polycrystalline (and now also some monocrystalline) panels can be mounted on cabin tops, biminis, and other curved surfaces (some, such as those from Solbian, can even be zippered in place). The amorphous silicon panels can be applied to any surface, or rolled up and stored if not needed and laid out in optimum locations when in use. In all cases, heating losses will be minimized if a panel can be installed with an air space beneath it.

Given the fact that solar panel output is so sensitive to even small voltage drops, marine-quality wiring and terminals must

be used when making an installation. The terminals at the panel are particularly vulnerable to corrosion and need to be completely sealed. There should be no other connections in this circuit above deck—a continuous length of cable should be run directly to a deck seal. Any connections, if necessary, should be made inside the boat. There should be a drip loop ahead of any junction box or connections in order to keep moisture from wicking in.

A good rule of thumb for determining a cable size is to take the maximum short-circuit current (see the panel specifications sheet) of all the panels in a particular circuit, multiply this figure by 1.25, and treat this result as the required current-carrying capacity of the panel wiring. Then refer to the 3% voltage drop table in [Chapter 4](#) to select an appropriate cable size (you will be surprised at how big a cable this calls for!).

If the panel is to be hooked directly to a battery (which it will have to be for float charging—see the preceding circuit diagrams), there must be a fuse in the wiring as close to the battery as possible. Without such a fuse, any short in the wiring will cause a dead short across the battery and likely start a fire.

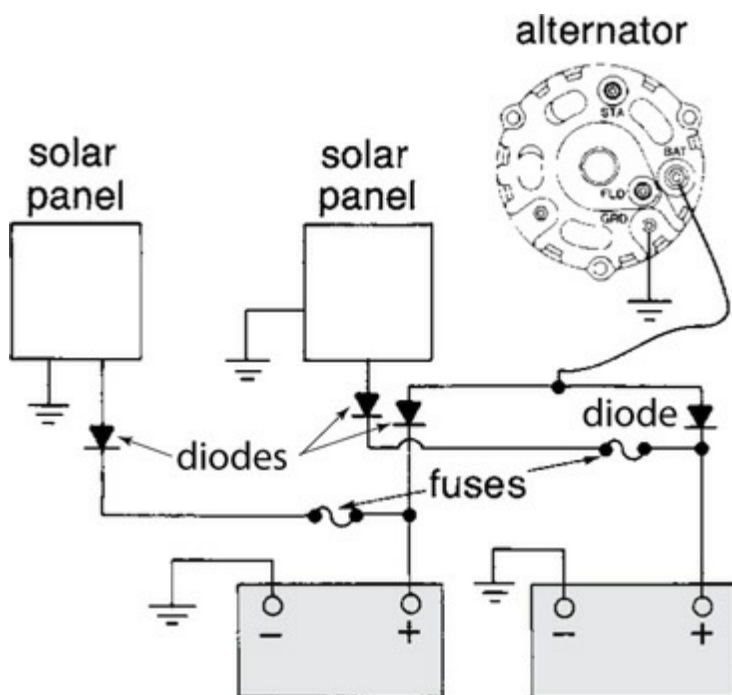
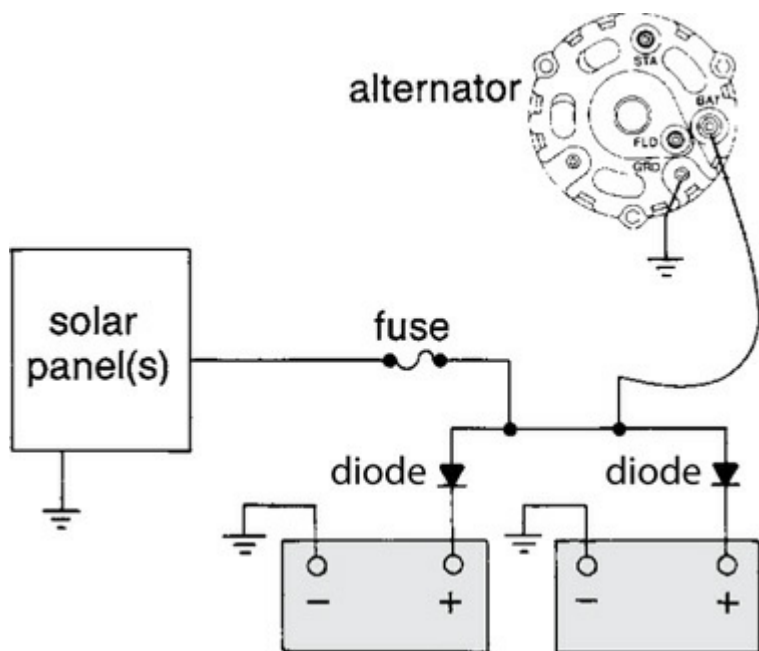
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As noted, if shading of any panels in an array is likely, the resulting loss of output will be minimized by wiring multiple smaller panels of a given voltage in parallel, rather than using larger panels at the same voltage (see the Solar Shading Tests

sidebar). When wired in parallel, the shaded panel can drop out without affecting the other panels, as opposed to a single large panel, in which any shading will affect the entire panel.

If a boat has 24-volt systems, rather than wiring two 12-volt panels in series to get 24 volts, in which case shading of any area on either panel will affect both panels, it is better to wire the two panels in parallel for 12 volts, in which case one panel can be entirely shaded without affecting the other. A boost regulator is used to bring the voltage up to 24 volts. At the time of writing (2015), the only such regulator of which I know is from Genasun (Genasun manufactures excellent MPPT regulators; note that many so-called “boost” regulators do not boost from 12 to 24 volts, so it is important to read the small print).

Multibattery systems. Many split-charging systems use isolation diodes ([Chapters 1 and 3](#)), which introduce a voltage drop of around 0.6 volt per diode. If a solar panel is to be used to charge multiple batteries in a split-charging system with isolation diodes, the panel will have to be installed upstream from existing diodes ([Figure 6-48A and 6-48B](#)). The voltage drop through the diodes will now have to be taken into account when calculating the panel’s output.



Note: separate panels for each battery bank

FIGURE 6-48A. An unregulated solar panel. If the panel is installed upstream

of the main blocking diodes, it will not need its own diode.

FIGURE 6-48B. Unregulated solar panels with diodes. The diodes may be

better omitted (see the text).

This voltage drop through the isolation diodes can be eliminated by wiring the solar panel on the downstream side of the isolation diodes, but in this case the panel's output can only be directed to one battery. A paralleling relay (see [Chapter 1](#)) between batteries will enable multiple batteries to be charged

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without voltage drop, but in this case, given the low levels of output of many solar panels, it is important to use a relay that

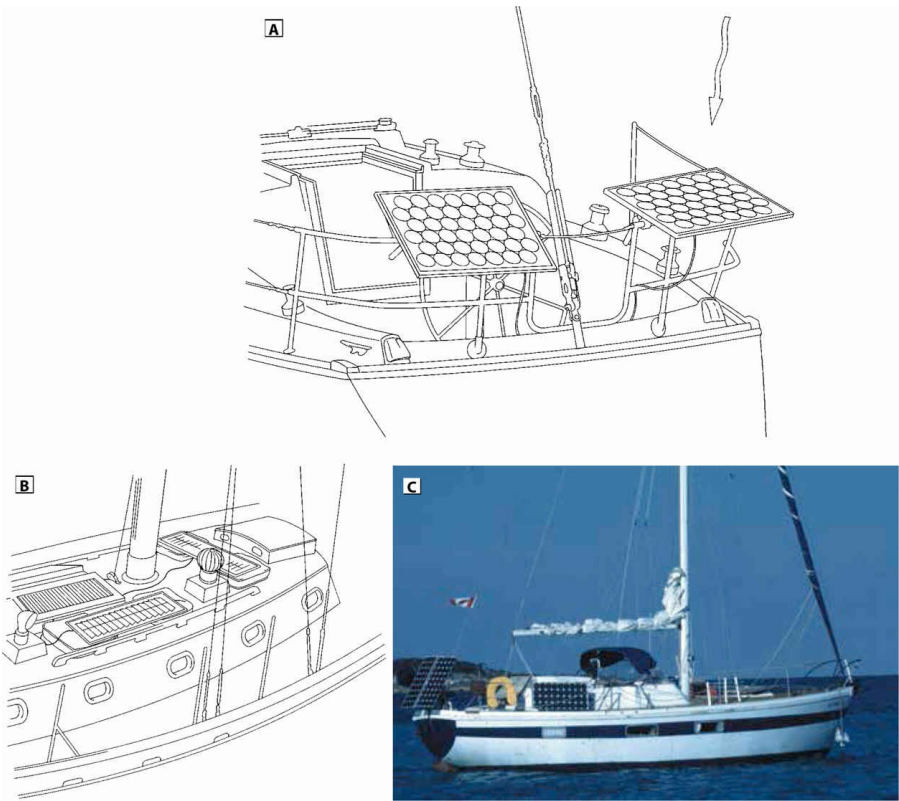
does not require power to hold it in the closed position (i.e., a latching relay). Otherwise, the power consumed by the relay will eat up the output of the solar panels to no useful effect.

Note that some solar panel regulators have dual outputs and as such can be used to charge two isolated batteries without additional diodes or relays.

Location. Published specifications apply only to solar panels in direct sunlight angled to intercept the sun's rays at approximately 90 degrees and maintained at 25°C. This is virtually impossible to achieve on a boat! If the panels are set up on angled mounts, as is normally the case on land, they will lose the sun every time the boat turns ([Figure 6-49A](#)). As a result, panels are almost always flat-mounted ([Figure 6-49B](#)), which is generally the best compromise. (In this case they should, if possible, be mounted on blocks to keep them off the deck and to maintain an air space that will help cool them.) In the

summertime, the sun will be most directly overhead around 23 degrees of latitude, with the angle deteriorating as you go south or north of this. As a result, output in the tropics can be disappointing, in spite of the strong sunshine, whereas the farther north (or south in the southern hemisphere) you go the longer the hours of daylight and the cooler the temperature of the panels; the net effect is similar levels of output over a broad range of latitudes (this clearly does not apply in the wintertime).

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FIGURES 6-49A, 6-49B, AND 6-49C. Typical solar panel placements. (Line drawings by Jim Sollers)

Although a solar panel does not require direct sunlight to reach its maximum output voltage, anything that restricts the impact of the sun (including poor angles) has a marked effect on the amperage produced. As noted, even small shadows that partially shade the panels can cause a significant drop (the loss of output varies markedly from one make and type of panel to another, which is of some significance when making choices in many applications). On sailboats, the mast, boom, sail cover, and even rigging shadows can ruin output completely. An outboard mount aft is probably the best location for output but [may be vulnerable to pooping waves or docking damage \(Figure 6-49C\)](#). Another good spot is on top of a bimini or pilothouse.

Troubleshooting

There are typically two warranty issues with solar panels: less output than expected and construction defects. The output issues are covered above. Panel construction is the principal factor limiting solar panel life in marine use, with water ingress through delamination, poorly sealed cable boxes, and cracking of cases and covers being the main problem.

If a panel is physically sound but appears not to be working, disconnect it when in sunlight and place a multimeter in its DC volts mode across the positive and negative output cables. This will check the open-circuit voltage ([Troubleshooting Chart 6-3](#)). If it is between 16 and 20 volts, the panel itself is functioning,

although it may have a reduced output due to internal shorts

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Disconnect the panel's leads at the battery and check for voltage in bright sunlight. Is there voltage? NO	YES → If the voltage is 16 to 20 volts, the panel is probably OK. If the voltage is less than 16 volts, check fuses, connections, wiring, and any blocking diodes for discontinuities and voltage drop (see Chapter 3). Note: Before making any tests with an ohmmeter, block out the panel to avoid damaging the meter.
Disconnect the panel's leads at the panel and check for voltage across the panel's output terminals in bright sunlight. Is there voltage? NO	YES → If the voltage is 16 to 20 volts, the panel is probably OK, but its wiring is defective. Check as above. If the voltage is less than 16 volts, there are problems with the panel and its internal wiring.
The panel is defective; if it has a built-in diode, jump it out and test again.	

from moisture ingress (typically, this will show up as discoloration of areas of the panel). The output can be checked with a clamp-on ammeter (remember to clamp around only one cable at a time) or by placing an ammeter in series with the output cable. Any blocking diodes (if fitted), wiring, and connections should be checked for undue resistance ([Chapters 3 and 4](#)). Before using an ohmmeter, be sure to disconnect the solar panel, as its output is capable of damaging the meter.

Troubleshooting Chart 6-3.

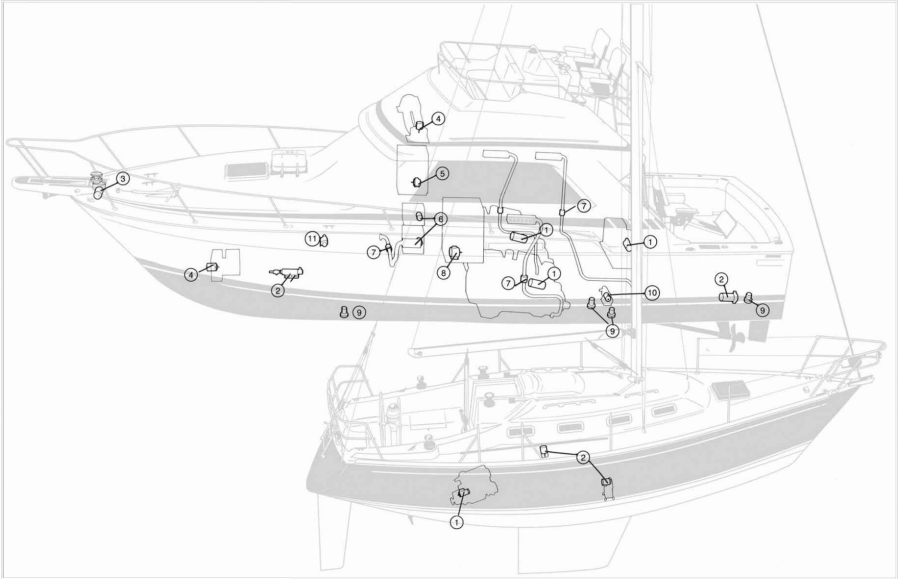
Solar Panel Problem: No Apparent Output

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CHAPTER 7 AC Generators, DC

Generators, Electric Motors (AC

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- (1) starter motor
- (2) pump
- (3) anchor windlass
- (4) air conditioner fan motor
- (5) freezer compressor
- (6) air conditioner compressor
- (7) blower
- (8) refrigerator compressor
- (9) bilge pump
- (10) freshwater pump
- (11) macerator pump

FIGURE 7-1. Electric motors and generators are found throughout

modern

pleasure boats. Although initially mysterious, they are readily maintained and

repaired. (Jim Sollers)

This chapter focuses on the electrical side of generators and on electric motors (including starter motors) and lights. Integrating a generator into the overall systems design is covered in [previous chapters; the power \(engine\) side is covered in Chapter 9.](#)

AC Generators

When surveys are conducted among cruising sailors regarding the reliability of different pieces of equipment, AC generators often rank high on the failure list. Many of these failures can be attributed to poor installation decisions, especially regarding the location of a generator.

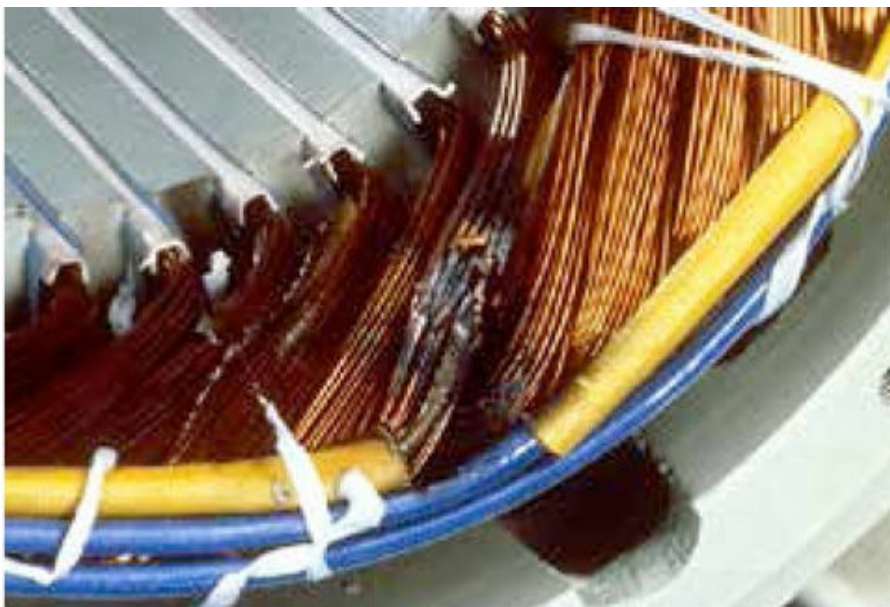
Most generators are air cooled at the generator end of things. Inside a generator are a number of insulated copper windings. Inevitably, this insulation has small defects and voids. In the

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humid marine atmosphere, moisture from the cooling air can collect in these voids and defects. Freshwater is an insulator, but saltwater is a conductor. In any case, add a few impurities to freshwater, and it also becomes a conductor. On boats, generators are all too often installed where the cooling airflow will also pick up dust and other contaminants, adding these

impurities. The combination of moisture and dirt degrades the insulation.

These problems are compounded by the fact that generators are often installed in restricted compartments where high ambient temperatures build up, lowering the ampacity of the [insulation on the various windings and conductors \(see Chapter 4\)](#) and [stressing electronic components in control circuits](#). Now add the fact that generators on boats are often somewhat undersized for some of the surge (inrush) currents they face, especially if the boat has air-conditioning. The peak currents stress insulation that already has a lowered capability. Localized short circuits develop in the windings, further degrading the insulation. It's not long before there is a failure beyond the ability of the boatowner to repair ([Figures 7-2A and 7-2B](#)). Meantime, the engine itself frequently runs below par because of a combination of the high ambient inlet air temperature, and not infrequently, a restricted air supply for combustion [purposes \(diesel engines require lots of fresh air—see Chapter 9\)](#).



FIGURES 7-2A AND 7-2B. Stator winding failures as a result of high ambient

temperatures, contamination, and voltage spikes. (Reprinted with permission.

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Probably the single most important installation issue in terms of heading off unnecessary electrical trouble is to install a

generator in a location where it will receive the coolest, driest, cleanest cooling (and combustion) air possible on that particular boat. A key maintenance issue is keeping intake and exhaust air screens clean and free of debris and obstructions. On the engine side particular attention must be paid to preventing saltwater intrusion from a wet exhaust, especially when a generator is installed off the centerline of the boat. An

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exhaust/water separator is recommended (see [Chapter 9](#)). As an aside, it is worth mentioning that when considering location

and installation, one critical safety issue that is often not given nearly enough attention is minimizing the potential for carbon monoxide poisoning from the exhaust (which is currently one of the leading causes of deaths on boats). See [Chapter 15](#) for more on this.

Networked generators. Increasingly, generators, and the engines that drive them, are tied into onboard communications networks. So long as the network is powered up, a generator control unit (GCU) and engine control unit (ECU) will absorb low levels of power (in the milliamp range). During extended periods of layup this may significantly discharge batteries. To avoid this, the DC power to the generator can be disconnected. If this is also the source of power to the network, it too will be disconnected.

How They Work

AC power requires a stable frequency of 60 Hz (U.S.) or 50 Hz (Europe). In the past, the frequency has always been determined by the speed with which a magnet is rotated within a coil of wire or vice versa (see [Chapter 6](#)). The desired frequency (60 Hz or 50 Hz) has been maintained by running an engine, and thus the electric generator driven by it, at a constant speed regardless of the load placed on it. This is the underlying basis for all conventional generators.

Take, for example, a 60 Hz generator. The output cycles from negative to positive 60 times a second, which is 3,600 times a minute. If the generator is driven by an engine running at 3,600

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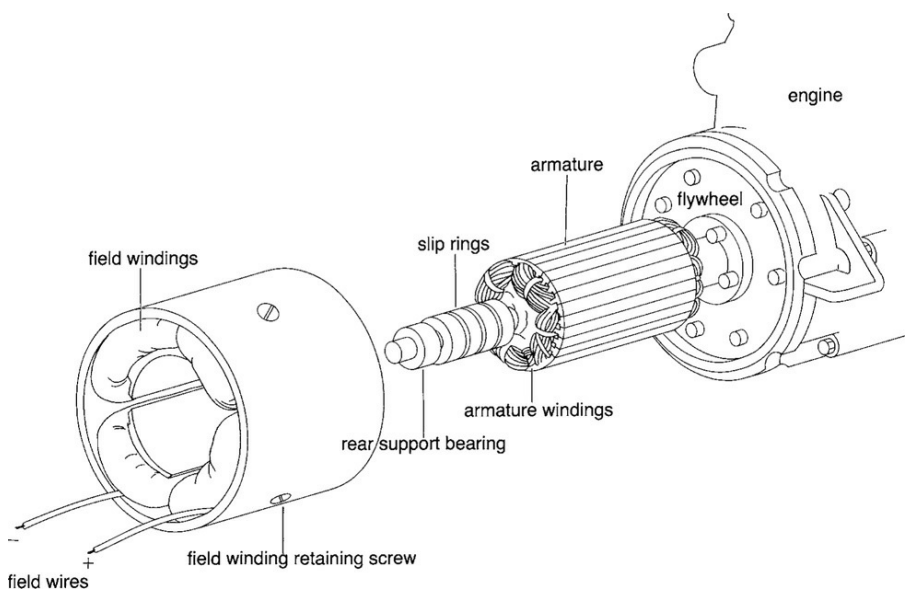
rpm (a small, high-speed engine), it will have two magnetic poles (negative and positive) to create 60 Hz output; but if driven by an engine running at 1,800 rpm (a larger, slower-turning engine), it will have four poles; and at 1,200 rpm (uncommon on small generators), it will have six poles. For 50 Hz output the respective engine speeds are 3,000 rpm, 1,500 rpm, and 1,000 rpm (which explains why the AC output from a given engine powering a 50 Hz generator is always lower than when powering a 60 Hz generator—the engine has to be run slower for 50 Hz, and therefore develops less power). Some manufacturers put a gear or belt drive between the engine and generator, enabling the engine to be run at a different speed (e.g. 2,400 rpm) that is designed to get a better fit with the

engine's power rating and/or peak fuel efficiency, and/or to minimize noise and vibration.

With the advent of modern solid-state electronics, using the same kind of technology as in inverters, this relationship between speed of rotation, the number of magnetic poles, and the generator's output frequency can be broken. It is now possible to produce a stable output frequency from a fluctuating generator frequency, allowing stable AC power to be produced from a variable-speed power source.

This results in two principal approaches to generating AC power on board:

1. The traditional generator (genset), in which the engine is regulated (governed) to a constant speed and coupled directly to a generator or via a belt or gear. This is still by far the predominant method of generating AC power on board.
2. Solid-state variable-speed technology (VST), which takes the



fluctuating output of a variable-speed engine-driven alternator and feeds it through a modified DC-to-AC inverter to produce stable AC power. This technology is becoming more widespread.

Both approaches have physical similarities at the generator end of things. For our purposes they can be separated into two broad categories: alternator types, which produce AC by spinning a magnet (rotor) inside a set of coils (the stator—see [pages 126–127](#)); and armature types, which spin the coils inside magnets ([Figure 7-3](#)).

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FIGURE 7-3. An armature-type AC generator, with frame and field windings removed. (Jim Sollers)

Alternator types. Just as with an automotive alternator, a DC current is passed through a set of field windings on the rotor, creating a magnetic field that induces output in the stator

windings (the exception to this is generators that have permanent magnets on the rotor—see below). But unlike an alternator, when a generator is shut down the rotor retains a degree of residual magnetism. This is sufficient to induce a low-level output in the stator when the generator is restarted. This stator output is then used to supply the field current necessary to produce full generator output. The generator is said to be self-exciting.

In operation, some alternator-type generators tap one of the stator windings for the field current, using a bridge rectifier (Chapter 3) to convert part of the AC output of the stator to the DC current required by the field windings. This current is then fed to the rotor via brushes and slip rings. Just as with an alternator, a voltage regulator is used to control the field current and thus the generator's output.

Brushless alternator types. Most alternator-type generators, however, are brushless. On start-up residual magnetism in exciter windings induces AC output in a winding on the rotor.

Diodes built into the rotor rectify this output to DC, which is used to power the field windings which then results in AC output from the main stator windings. No brushes or slip rings are needed to supply the field current to the rotor (Figure 7-4A; a few expensive automotive alternators are built the same way, but these rarely turn up in the marine field).

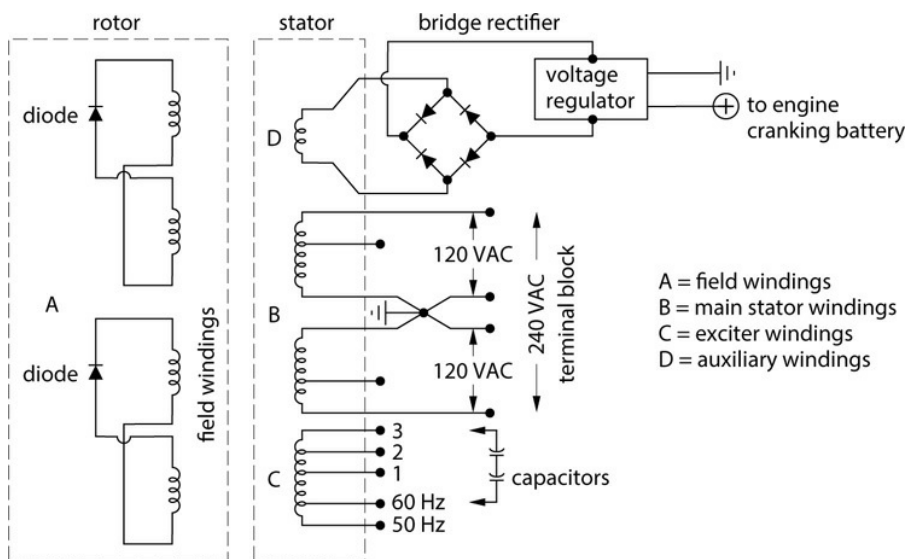


FIGURE 7-4A. A simplified wiring schematic for a brushless AC generator in

which the auxiliary windings are used for battery charging. Note: The windings for the main stator (B), exciter (C), and battery-charging circuits (D)

are all built into the stator. The battery-charging circuit (D) is independent of the generator's AC output. The rotating field, or rotor (A), has no slip rings or brushes and its diodes are built in. This generator is self-regulating—there is

no voltage regulation circuit. Output voltage is determined principally by the

speed of rotation, but it is also affected by generator load. No-load voltage can be altered by plugging a different numbered lead (1, 2, or 3) into the

capacitors in the exciter circuit (C). Frequency can be changed from 60 Hz to

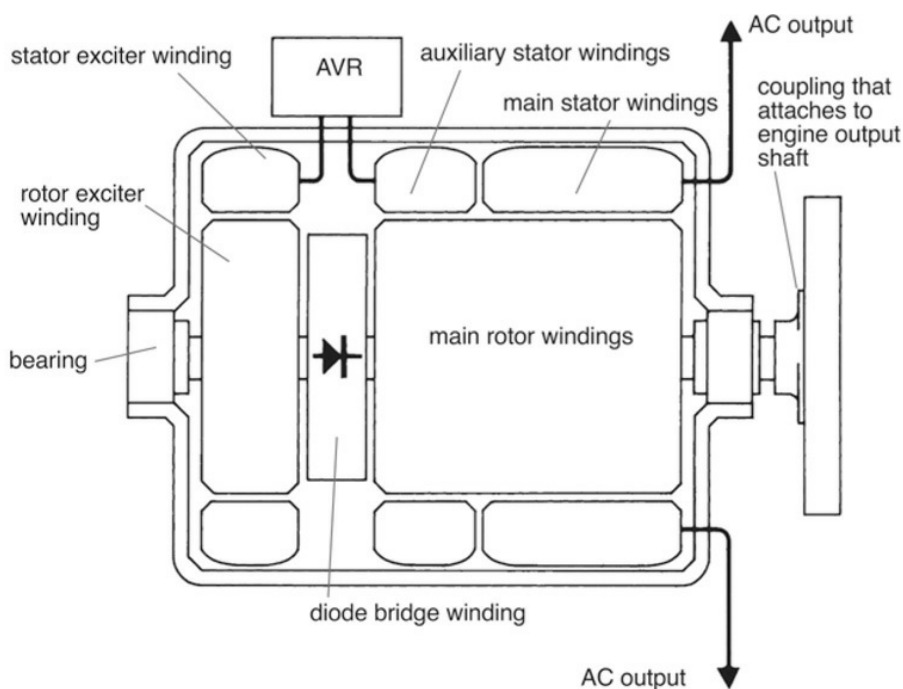
50 Hz by changing the engine rpm. Because this will alter voltage as well, it

will be necessary to tap different capacitor and output terminals (on the

terminal block) to get the desired voltage (e.g., in the UK, 240 volts at 50 Hz).

In addition to the exciter windings and the main stator windings, some brushless generators include another auxiliary winding in the stator. The output from this winding is rectified to DC and controlled by a voltage regulator (commonly called an automatic voltage regulator or AVR; [Figure 7-4B](#)). On larger generators (8.0 kW and up), this output is normally used to

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power and control the exciter windings ([Figure 7-4C](#)). On smaller generators, it will charge the generator engine's starting battery ([Figure 7-4A](#) again). In the former case, failure of the auxiliary winding, its rectifier, or the regulation circuit will disable the output of the generator. In the latter case, a failure of the auxiliary winding circuit will have no effect on the main

AC output; it can safely be ignored when troubleshooting the generator's AC output. On other generators, the main stator windings are used directly to power the voltage regulation circuit.

FIGURE 7-4B. Automatic voltage regulator (AVR) circuitry. (Jim Sollers)

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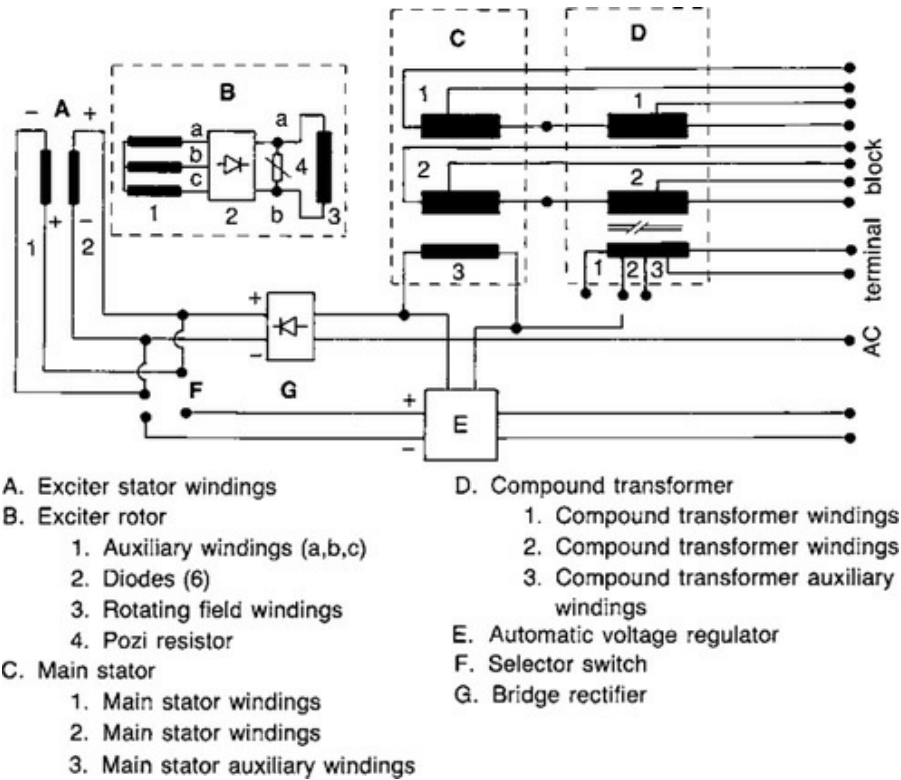


FIGURE 7-4C. A simplified wiring schematic for a brushless AC generator in

which the auxiliary windings are used to power the generator voltage regulation circuit. Voltage regulation is found only on larger generators. Most

smaller generators will be of the type illustrated in [Figure 7-4A](#). (Westerbeke) Although brushless generators now dominate the marine

generator marketplace, in general they do not have as good an electric-motor starting (i.e., surge or inrush) capability as the brush-type generators, and they do not have such a tight regulation of the generator's output voltage and frequency. The reason is that it is harder to establish precise control of the field current created in the rotor through the indirect (induced) mechanism of the exciter windings than it is through the direct mechanism of a voltage regulator wired into the field circuit via brushes. The key benefit is reduced maintenance as compared to a brushed generator.

Armature types. Multiple coils are wound around the rotor or armature, and two or more electromagnets are mounted in a

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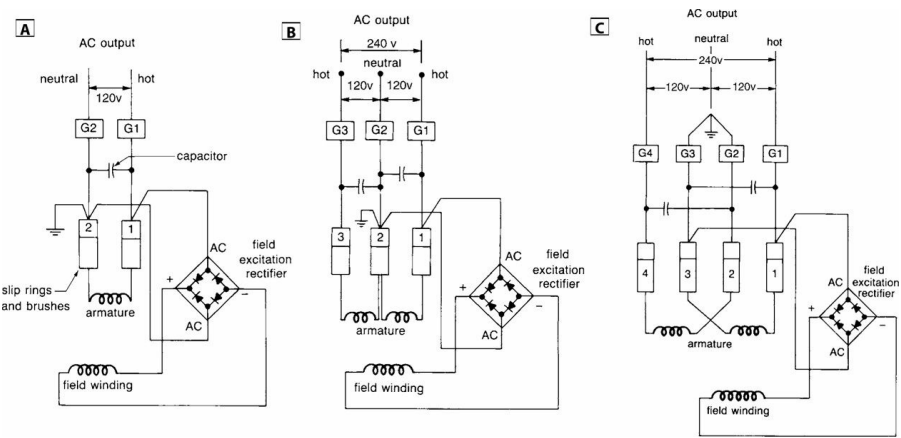
fixed position inside the generator case. The armature is spun inside these magnets, producing alternating current in the armature coils. This AC output is fed to slip rings on the end of the armature shaft, where it is picked up by spring-loaded brushes and conveyed to the boat's AC distribution panel.

The generator field windings are once again designed to retain a degree of magnetism when the generator is at rest, which is sufficient to produce a low level of output in the armature when the armature is first spun. This output is tapped for field current. Since generator output is AC, and field windings require DC, the field current must first be rectified via a bridge

rectifier. (A few generators supply current to the field windings by a direct feed from the boat's batteries, thus eliminating the need for a rectifier.)

This type of generator may have two, three, or four slip rings and brushes, depending on internal configuration and power output. The simplest (small 120-volt AC generators in the United States; 240 volts in Europe) have two slip rings and brushes: one is hot; the other is neutral, and is grounded to the generator frame, thus preserving the requirement to ground the neutral at the power source, as discussed in Chapter 4—Figure 7-5A. Small 120/240-volt AC generators (U.S.) have three slip rings and brushes: two are hot (120 volts each); one is neutral, and is once again grounded to the generator frame—Figure 7-5B. and is once again grounded to the generator frame—Figure 7-5B.

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FIGURES 7-5A, 7-5B, AND 7-5C. Wiring schematics for armature-type AC

generators. Two brushes, 120 volts (7-5A). Three brushes, 120/240

volts (7-5B).

Four brushes, 120/240 volts (7-5C). (Westerbeke)

Larger generators (120-volt, 240-volt, and 120/240-volt) have

four slip rings and brushes (Figure 7-5C): two are hot; two are neutral, and are tied together and grounded to the generator

frame at some point.

The field windings are bolted to the inside of the generator case. The simplest generators have two field windings (a two-pole generator) to produce one magnetic field (north and south), but most have two sets of windings (a four-pole generator), and some have three sets (a six-pole generator).

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AC Generators: Recommended Features

There are all kinds of trade-offs when purchasing AC generators. When making your choice, the following are desirable features:

- Lower, rather than higher, operating speeds (e.g., 1,800 rpm versus 3,600 for 60 Hz, or 1,500 versus 3,000 for 50 Hz).

This reduces noise and extends engine life, but increases size, weight, and cost.

- Three- or six-cylinder engines, which result in smoother and quieter operation, with less vibration, than two- and four-cylinder engines.

- An engine that produces its maximum torque at or a little below the operating speed of the generator (the torque will

be shown on a power curve produced by the engine manufacturer).

- Clustering all the service points (filters, etc.) on one side of the engine in order to improve access (generators tend to get stuffed into tight quarters, so access for servicing should always be factored in).
- The ability to water-cool the generator end of things, so the generator won't need outside air to cool it (Figure 7-6).

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FIGURE 7-6. A Fischer Panda generator with a water-cooled stator. These

generators have a high output relative to their weight.

- Sizing of the generator so that it will not operate for any length of time below 25% of its rated output and spends most of its time between 35% and 70% of rated output.

When comparing generator outputs, make sure the same things are being compared (e.g., continuous rating to continuous rating, not some other rating such as an intermittent, or 30-minute, rating).

- A surge rating that is high enough to handle the surge, or start-up, loads on the boat. Due to differences in the way generators are built, two generators with the same output rating may have significantly different surge capabilities.
- Voltage and speed regulation that hold the voltage and frequency to within a maximum variation of $\pm 5\%$ of the rated voltage and frequency, all the way from no load to full load, and preferably to within $\pm 1.5\%$. Many of the smaller,

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internally regulated brushless generators have notoriously unstable regulation, especially when hit with rapidly changing loads. In general, externally regulated units are more stable than internally regulated, and alternator types with brushes are more stable than the brushless.

- A low temperature rise above the ambient temperature at full continuous output. The temperature rise describes the

extent to which the generator will heat up in operation relative to the ambient temperature. In general, the more copper in the windings, and the higher the quality of the generator, the lower this temperature rise will be. It should not exceed 95°C/203°F to 105°C/221°F.

- Safety shutdowns for at least the following (all of which are required by the ABYC): low oil pressure, high coolant temperature, and high exhaust temperature (the latter is often missing). Some generators also monitor the winding temperatures.
- Ease of maintenance and repair at sea, with worldwide availability of parts and service.

General Maintenance

Note: The engine side is covered in [Chapter 9](#).

As noted above, keeping cooling air vents and exhausts clean and free of obstructions is critical to holding down the operating temperature of a generator, which in turn is critical to a long life. The unit should be periodically inspected for a build-up of contamination on the windings (dirt and oil). If found, the

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generator needs cleaning (this should be done by a professional). It's operating environment also needs to be reviewed to prevent this occurring in the future.

Most generators have bearings that are sealed for life. A few

have grease fittings, which need one shot once or twice a year, but no more. The clearances between fixed and rotating parts in a generator are very small. In order to avoid rubbing and damage there must be no detectable side movement of shafts within bearings. If any such movement is found, repairs must be made immediately.

The only other thing that needs attention are any brushes. Those on armature-type generators carry the full output current of the generator. If they are allowed to wear down or stick in their brush holders such that they make an imperfect contact with their slip rings, arcing will occur and expensive damage will be done to the slip rings.

These brushes need to be checked regularly (Westerbeke, a popular marine generator manufacturer, recommends every 200 hours) and replaced once they are worn to half their original length. They must move freely in their brush holders and have reasonable spring tension. If in doubt, replace them. Brushes must always be put back in the same holders and the same way around. To avoid confusion, remove and replace them one at a time. New brushes are bedded in as described on [page 388](#).

Any brushes on alternator-type generators carry low-level rotor excitation current, not generator output current, and so are far less subject to wear. They need checking only every 500 hours.

Occasionally, vibration will cause a field winding to work loose on armature-type generators. The windings are mounted

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with bolts through the outside of the generator case. These bolts will be evenly spaced on either side of the case with two-pole generators, spaced every 90 degrees with four-pole generators, and every 60 degrees with six-pole generators. Check them for tightness from time to time.

Troubleshooting Operating Problems

WARNING: THE OUTPUT FROM A GENERATOR CAN KILL!

Some of the following tests involve working around an operating generator. At all times keep hands, clothing, and hair away from moving parts, and IF YOU ARE IN ANY DOUBT ABOUT WHAT YOU ARE DOING, DON'T DO IT!

If a generator has a circuit for remote or automatic starting, make sure it is disabled before working on the unit.

Frequency wrong. A frequency meter is a necessity, not a luxury, for effective monitoring, control, adjustment, and troubleshooting of any onboard generator.

Given a correctly functioning generator, frequency is directly related to speed of rotation (ignoring, for the time being, VST generators). Depending on internal construction, with some older style (analog) frequency meters, a generator may appear to come to its designed frequency at several different speeds (e.g., 1,200, 1,800, and 3,600 rpm). As the generator comes up to its

designed speed, the frequency meter may come up to the correct frequency, go past it and off the scale, and then come up again. It may do this as many as three times, which is normal. Once the generator speed has stabilized, frequency should be as designed (60 Hz in the U.S.; 50 Hz in Europe). However, most

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Load	Speed	Hz	Voltage (120)	Voltage (240)
No load	1,830	61	129	258
Half load	1,800	60	120	240
Full load	1,755	58.5	115	230

1. Generator governed to a nominal 1,800 rpm.

Note that variations outside this range indicate improper governing or, when frequency drops off and an engine bogs down, an overloaded generator or a malfunctioning engine. If the load is not reduced rapidly, expensive electrical damage is possible.

boat-generator governors (speed-regulating devices) are not sensitive enough to hold a constant speed from no load to full load. The governors are set to permit mild overspeeding (maximum 63.5 Hz in the United States) on no load, to be about right at half load, and to permit mild underspeeding on full load. As a result, frequencies will normally vary (usually $\pm 5\%$) from a couple of cycles over to a couple of cycles under (Table 7-1).

TABLE 7-1. Typical Generator Speeds, Frequencies, and Voltages1

Frequency low. Switch off the load and check again. If the

frequency returns to normal, the generator is probably overloaded (or its propulsion unit is losing power due to mechanical problems). Beware the starting loads of many electric motors, which can be several times the motor rating and can bog down a generator (Table 7-2). If frequency is still low after shutting down the loads, check the speed of the propulsion unit before blaming the generator. Many engines have mechanical governors that are adjusted by loosening a locknut and turning a screw—check the engine manual. With belt-driven generators, check belt tension.

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Motor Rating		Running (amps)		Starting (amps)	
Hp	kW	@ 115v	@ 230v	@ 115	@ 230v
1/8	0.10	3.2	1.6	6.4 - 22.4*	3.2 - 11.2*
1/4	0.18	4.6	2.3	9.2 - 32.2*	4.6 - 16.1*
1/3	0.24	5.2	2.6	10.4 - 36.4*	5.2 - 18.2*
1/2	0.37	7.2	3.6	14.4 - 29.2	7.2 - 14.4
3/4	0.55	10.2	5.1	20.4 - 40.8	10.2 - 20.4
1	0.735	13	6.5	26 - 52	13 - 26

*Note: The maximum starting amps is proportionately higher for smaller motors than for larger motors because the smaller motors tend to be split-phase motors (see later in this chapter) which are harder to start. (Adapted from a table, courtesy Westerbeke)

TABLE 7-2. Approximate Starting (Inrush) Loads of Electric Motors

Frequency too high. The propulsion unit is overspeeding.
Adjust the governor accordingly.

Frequency varies erratically. Check the AC circuit for high, fluctuating loads, such as the cycling on and off of an air-conditioning or refrigeration compressor, or a microwave on anything less than full power. (Most microwaves on Defrost

cycle or lower-power Cook settings are not actually operating on less than full power. The microwave simply cycles on and off at timed intervals, sometimes only a second or two apart. A full-size, 1,500-watt microwave will give a small 3 kW generator's governor a very hard time.)

If the frequency continues to wander with all AC loads off, the governor on the propulsion unit is defective. Governors sometimes will hunt, a condition in which they constantly and rhythmically cycle the engine speed up and down. Refer to [Chapter 9](#) and the engine/generator manual.

Voltage wrong. Voltage is generally a function of generator speed and load—the faster the generator spins and the less the

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load, the higher the voltage. Unless the generator reaches its designed minimum speed, it cannot reach its designed output voltage.

A generator is rated at a certain maximum output (in kilowatts, kilovolt-amps, or amps) at a particular voltage (e.g., 5 kW, 5kVA, or 42 amps at 120 volts). At anything less than full output, as the load is decreased, the voltage will tend to rise. Externally excited generators prevent voltage from going too high by using a voltage regulator to reduce the current to the field windings, just as with an alternator. Internally excited generators tend to be less tightly controlled.

Since voltage is related to speed, if voltage is off, first check the speed by checking the frequency. Since generator speed is likely to vary somewhat with load, some variations in voltage are to be expected (refer back to [Table 7-1](#)). Typical ranges from no load to full load may be as much as 130 volts down to 108 volts (on a 120-volt genset) or 260 volts down to 225 (on a 240-volt genset). Voltages above and below these levels may damage onboard equipment and must be corrected. Some external voltage regulators incorporate a potentiometer (a variable resistor) with a small screwdriver slot in the end for fine-tuning generator voltage.

Voltage low. Always check the voltage at the generator; low voltage may simply be the result of voltage drop through inadequate wiring. Before making any adjustments (where they are possible), perform all the tests outlined for low frequency. Next, feel the voltage regulator (if external) or generator to see if it is hot (“hot” means too hot to touch). Overheating will play havoc with some of the solid-state components and can lead to erratic regulation or a slow tapering off of output voltage—to as

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low as half voltage. If it is hot, allow the unit to cool down and hope that no damage has been done.

Check the condition of any brushes and brush springs and ensure that they are making good contact with their slip rings (see below).

With external regulation, if the voltage is still low, adjust the potentiometer. If voltage cannot be brought up enough, do not force the potentiometer. Check generator speed yet again.

Perhaps it really is in the wrong speed range. Otherwise, the voltage regulator is probably defective.

With internally excited generators, check the diodes and the field windings as detailed below.

If the generator has capacitors, check the capacitors (see below—please note the cautions as capacitors can pack a lethal punch).

Voltage high. Check engine speed and frequency. If correct, adjust the voltage regulator potentiometer on units with external regulation. If the voltage cannot be brought down, the voltage regulator probably has an internal short.

Erratic output. This may be due to a fault in the voltage regulator, or it may be the result of worn, badly seated, and arcing brushes on those generators that have brushes. If the slip rings have also been burned, pitted, or worn out of round, you will have to send the armature to a machine shop to be turned down. A step in a slip ring is acceptable. For more on this, see the section on commutator cleaning on [pages 385–388](#).

No Output—Armature Type

Some of the following tests involve working around an operating generator. At all times keep hands, clothing, and hair away from moving parts, and IF YOU ARE IN ANY DOUBT ABOUT WHAT YOU ARE DOING, DON'T DO IT!

If a generator has a circuit for remote or automatic starting, make sure it is disabled before working on the unit.

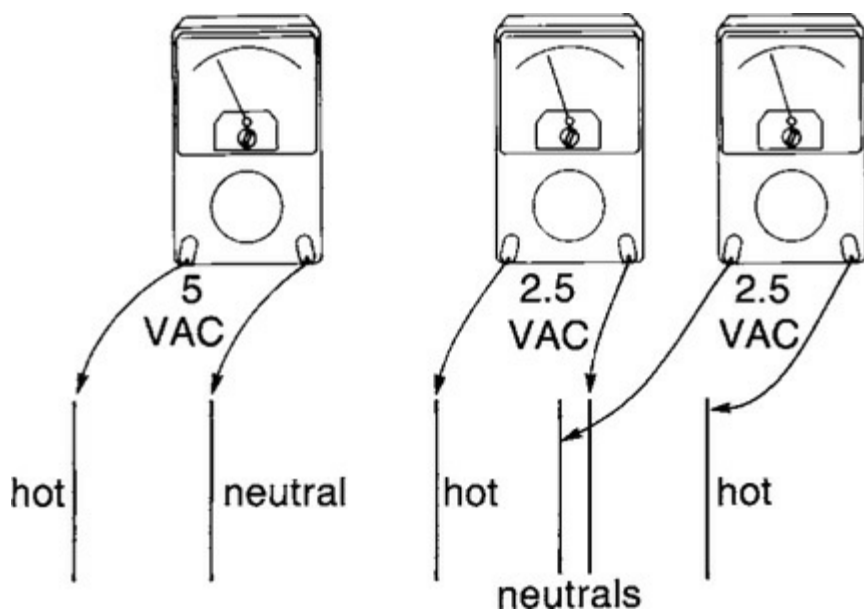
Preliminary test. First remove all the loads from the generator. With the unit running, check for voltage at the generator's AC terminals. The generator may be working, but there may be an open switch or broken wire to the boat's circuits (there will be system voltage at the generator). Next check the engine tachometer to see that the generator is spinning at or close to its rated speed. Still no output?

Externally excited generator. If the generator is externally excited by the boat's 12-volt battery (not common), there will be an external field (F or FLD) terminal on the back of the generator. With the generator circuit switched on (but not necessarily running), test between this and a good ground. It should read at least several volts DC. If it does not, there is a fault in the external excitation wiring or voltage regulator. If voltage is present, there is a fault in the field windings, armature, brushes, or capacitors (see relevant sections below).

Internally excited generator. If the generator is internally excited (which it most likely will be) remove whatever covers

are necessary to expose the bridge rectifier and disconnect the field leads from the positive (+ or red) and negative (– or black) terminals. Label the leads so that they can be reconnected correctly and then place them safely out of the way. (If the

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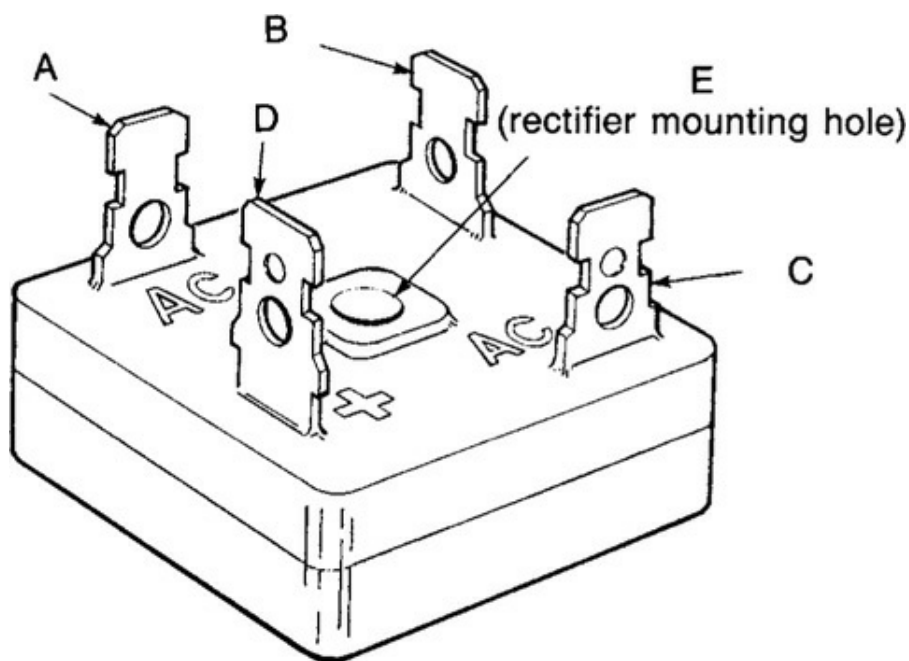
negative terminal is not marked, it is the one opposite the positive terminal.) Operate the generator with no load and measure for voltage between the AC hot and neutral output leads. There should be a low voltage generated by the residual magnetism in the field windings (Figure 7-7; on Westerbeke two-brush units, it is around 5 volts AC; on three- and four-brush units, 2.5 volts AC; other generators will be different). If residual voltage is present, the armature, brushes, and capacitors (if fitted, they will bridge the output leads) are almost certainly OK and the problem lies in the rectifier, field

windings, or regulation circuit (see next section). If residual voltage is not present, the unit may simply have lost its residual magnetism. Otherwise the problem is in the armature, brushes, or capacitors (see below).

FIGURE 7-7. Checking for residual voltage.

Residual voltage present. Connect a 12-volt battery to the field leads that were disconnected from the bridge rectifier—positive to positive, negative to negative. Run the generator without a load and measure the voltage at the output leads. If voltage is now present (50 to 70 volts on Westerbekes; other

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generators will be different), the generator itself is OK, but there is a fault in the bridge rectifier. If voltage does not rise, the field windings (or their wiring) are defective.

Testing a bridge rectifier. First make sure the generator is fully isolated. Leave the positive and negative leads disconnected from the bridge rectifier and disconnect the two AC leads (the other two leads, sometimes color-coded yellow). Using an ohmmeter ($R \times 1$ scale on an analog meter), connect the positive meter lead to the positive terminal and touch the negative meter lead to the other terminals in turn (Figure 7-8). All should show infinite resistance (no needle deflection). Reverse the leads and repeat. They all should show a circuit with a small resistance (between 5 and 50 ohms on Westerbekes; other generators will be different). Check across the two AC terminals, then reverse the leads and recheck. Both tests should show infinite resistance. If the rectifier fails any of these tests, one or more diodes are defective.

FIGURE 7-8. Testing a bridge rectifier. (Resistance values given are for Westerbeke BC generators, commonly found on boats.) 1. Set multimeter to R

$\times 1$ scale on an analog meter. Zero the meter. 2. Connect the (+) lead from the

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meter to D. With the (–) meter lead, momentarily contact A, B, C, and E. No deflection of the meter needle should occur, showing infinite resistance. 3.

Remove the (+) lead from D and connect the (–) lead to it. With the (+) lead,

momentarily touch A, B, and C. Points A and C should show an 8-ohm resistance, ± 2 ohms; B should show a 40-ohm resistance, ± 5 ohms.

4. Touch

E with the (+) lead. No deflection of the needle should occur. 5. Place the (+)

lead of the meter on A and the (–) on C. No deflection of the needle should

occur (infinite resistance). Reverse the connections and the same should

occur. If the rectifier fails any of the above tests, it is defective and should be replaced. (Westerbeke)

Testing field windings. First make a close visual inspection of the wires running into and out of each field winding, looking for broken, burned, or chafed spots. If the wiring seems intact, connect an ohmmeter ($R \times 1$ scale on an analog meter) between the positive and negative field wires (previously disconnected from the bridge rectifier), or, in the case of externally excited generators, between the field terminal and a good ground, such as the generator case (scratch a spot bare to make a good contact). A zero reading indicates a shorted winding; most field windings will show a resistance varying between 12 and 40 ohms; the lower the output of the generator, the higher the resistance. A very high reading ($R \times 100$ scale on an analog meter) indicates an open circuit in the field windings or their attendant wiring. Finally, on internally excited generators test between each of the field wires going to the bridge rectifier (the ones previously disconnected) and the generator case ($R \times 1$ scale on an analog meter). Any continuity (0 ohms or low

reading) shows a short to ground.

Residual voltage not present. The unit has lost its residual magnetism or there is a fault in the armature, brushes, or capacitors (if fitted). Residual magnetism is easily restored by

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flashing the field. Reconnect any leads to the rectifier. With the generator shut down, simply connect a 12-volt battery (or even a 6-volt flashlight battery) across the positive and negative field winding terminals at the rectifier—positive to positive, negative to negative—and hold for 10 seconds.

Be sure to connect the leads from the battery to the rectifier the correct way around. Reverse polarity will blow out the diodes. Make the connections at the rectifier before making those at the battery to avoid waving around hot leads that might accidentally blow something out. After flashing the field, disconnect the battery and operate the generator. If output is not restored, it is time to check the armature, brushes, and capacitors (if fitted).

Testing a capacitor. Capacitors (round or nearly round cylinders with one or two spade terminals—[Figure 7-9A](#)) must be discharged before testing ([Figures 7-9B](#) and [7-9C](#)), as they store electricity and can pack a POTENTIALLY LETHAL

PUNCH, EVEN WHEN DISCONNECTED FROM A POWER SOURCE. Discharging is often done by bridging the capacitor terminals with a screwdriver (as in the photographs!), but this

can be hard on the capacitor. It is better to rig a 120-volt lightbulb (240 volts in Europe), or similar small resistive load, with two test leads and touch the leads to the capacitor terminals. Now connect an ohmmeter ($R \times 100$ scale on an analog meter) to the capacitor terminals. The meter should go to 0 ohms and slowly return to high ([Figures 7-10A](#) and [7-10B](#)). Reverse the meter leads and repeat; the same results should be obtained. If the meter fails to go down, the capacitor is open-circuited; if the meter goes down and stays down (0 ohms), the capacitor is shorted. Check between each capacitor terminal and

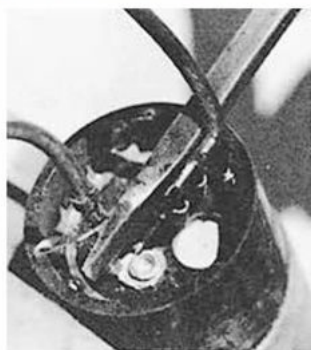
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its case. There should be an open circuit. If not, there is a short. Capacitors are rated in microfarads, and additionally are rated for continuous and intermittent duty. Replace with the same size and type.

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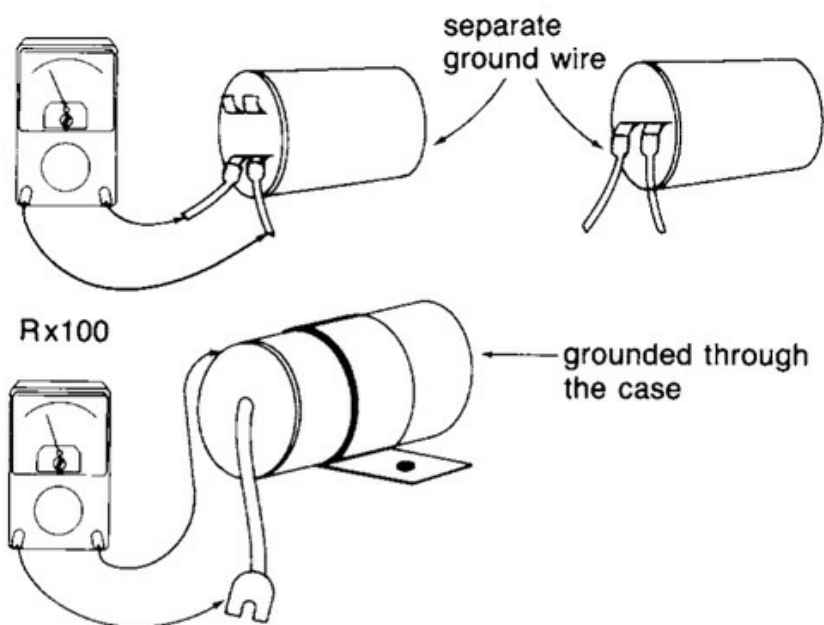


B



C



A**B**

FIGURES 7-9A, 7-9B, AND 7-9C. Capacitors store electricity. Their

capacity

to do so is measured in microfarads (μF , or sometimes mfd or MFD).
Because

there often is sufficient electricity stored to administer a shock,
discharge

capacitors with a lightbulb (see text) or a screwdriver (as shown)
before

working with them.

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FIGURES 7-10A AND 7-10B. Testing capacitors. Discharge first (see
Figures

7-9B and 7-9C). Test across the capacitor terminals with an ohmmeter
($R \times$

100 scale on an analog meter). The meter should jump to 0 ohms and
slowly

return to high. If it fails to go down, the capacitor is open-circuited. If
it goes down and stays down (0 ohms), the capacitor is shorted.
Testing from any

terminal (or lead) to the case ($R \times 100$ scale on an analog meter)
must show

infinity. If not, the capacitor is shorted.

Testing an armature and brushes. Armature winding

resistances are very low (typically around 1 ohm) and so can only

be measured with a very accurate meter. With most meters it

will be difficult to distinguish between a low resistance and a

short. Nevertheless, I have included the test procedure for those

with sufficiently sensitive meters.

Isolate the generator. Discharge and disconnect any

capacitors (see above). Connect an ohmmeter between each brush in turn and the generator case (a good ground). The neutral (grounded) brushes should show a short (i.e., 0 ohms), and in fact should be wired to the generator case at some point. If they do not show a short, the wiring to the brush is defective. On a two-brush generator, one brush is hot and one is neutral. On a three-brush generator, the two end brushes are hot and the middle one is neutral. On a four-brush generator, the two end brushes are hot and the middle two are neutral. The hot brushes will show a low resistance (around 1 ohm). If they show no resistance ($R \times 1$ scale on an analog meter), the armature is shorted. If they show high resistance ($R \times 100$ scale on an analog meter), the armature is open-circuited. In either case it needs rewinding. Note: An open circuit may also be the result of a brush that fails to make electrical contact with its slip ring, and it may not necessarily be the brush being tested since the circuit from a hot brush to the generator case is completed

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through a neutral brush. Be sure the brushes are seating properly.

Before condemning an armature, remove and inspect all the brushes and their springs. Connect the ohmmeter between the slip rings. On generators with two slip rings, there should be a low reading (around 1 ohm). With three slip rings, there are

three possible measurements: between 1 and 2, 1 and 3, and 2 and 3. Measurements of 1 to 2 and 2 to 3 should give a low reading ($R \times 1$ scale on an analog meter), and that of 1 to 3 should give a higher reading—approximately double.

With four slip rings, there are six possible combinations!

Between 1 and 2, 3, or 4; 2 and 3 or 4; and 3 and 4.

Measurements of 1 to 3 and 2 to 4 should give approximately the same low reading ($R \times 1$ scale on an analog meter); all the others should give no reading (open circuit). If any continuity is found between 1 to 2, 2 to 3, 3 to 4, and 1 to 4, there is a short in the armature.

Finally, test between each slip ring and the armature shaft ($R \times 100$ scale on an analog meter). There should be no continuity between any slip ring and the shaft. A zero reading at any time indicates a short in the armature.

Troubleshooting Chart 7-1.

Armature-Type AC Generators: No Output

Is there output voltage at the generator's AC terminals? NO TEST: Check for AC volts at the terminals after disconnecting all electrical loads from the generator.	YES Generator is OK. The problem is in the boat's circuits. Look for a broken wire or an open switch.
If the generator is <i>externally</i> excited, is there DC voltage at the field terminal? NO TEST: Locate the field terminal on the back of the generator. With the generator switched on but not necessarily running, attach a DC voltmeter between the terminal and a good ground. It should register several volts.	YES FIX: Check the capacitors, brushes, and armature. Check the field windings. Replace any defective parts
Check the excitation circuit and voltage regulator.	
If the generator is internally excited, is there residual voltage? NO TEST: Expose the bridge rectifier and label and disconnect the positive and negative field wires, placing them out of the way. Operate the generator with no load and measure the voltage between the hot and neutral output leads. Presence of a low voltage indicates that there is residual magnetism in the field windings.	YES FIX: Connect 12 volts to the disconnected field wires, run the generator, and test for AC voltage at the output terminals. If there is voltage, check the rectifier. It likely needs repair or replacement. If there is no voltage, check the field windings and replace as necessary.
Is there voltage when you flash the field? NO TEST: Reconnect all leads. With the generator shut down, connect a battery across the field winding terminals and hold for 10 seconds. Try the generator again.	YES The generator is OK.
Check the capacitors, brushes, and armature (see text).	

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No Output—Alternator Type with Brushes

WARNING: THE OUTPUT FROM A GENERATOR CAN KILL!

Some of the following tests involve working around an operating

generator. At all times keep hands, clothing, and hair away from moving parts, and IF YOU ARE IN ANY DOUBT ABOUT WHAT YOU ARE DOING, DON'T DO IT!

If a generator has a circuit for remote or automatic starting, make sure it is disabled before working on the unit.

Preliminary test. With the unit running, check for AC voltage at the generator. If this is OK, the boat's AC circuit is at fault. If there is no voltage at the generator, shut it down, locate the voltage regulator, and check its fuse (if fitted). If OK, check the brushes and brush springs to ensure they are making contact with the slip rings. If OK, to narrow down the problem area disconnect the positive and negative field leads that run from the voltage regulator to the brushes, first labeling them so that you can replace them properly. Connect a 12-volt battery to the field leads—positive to positive, negative to negative—and operate the generator ([Figure 7-11A](#)). It is now being externally excited by the battery. Check for AC output. If present (it may range anywhere from 20 to 100 volts), the voltage regulator or its stator winding is probably defective. If there is no AC output, the rotor or the stator is probably defective.

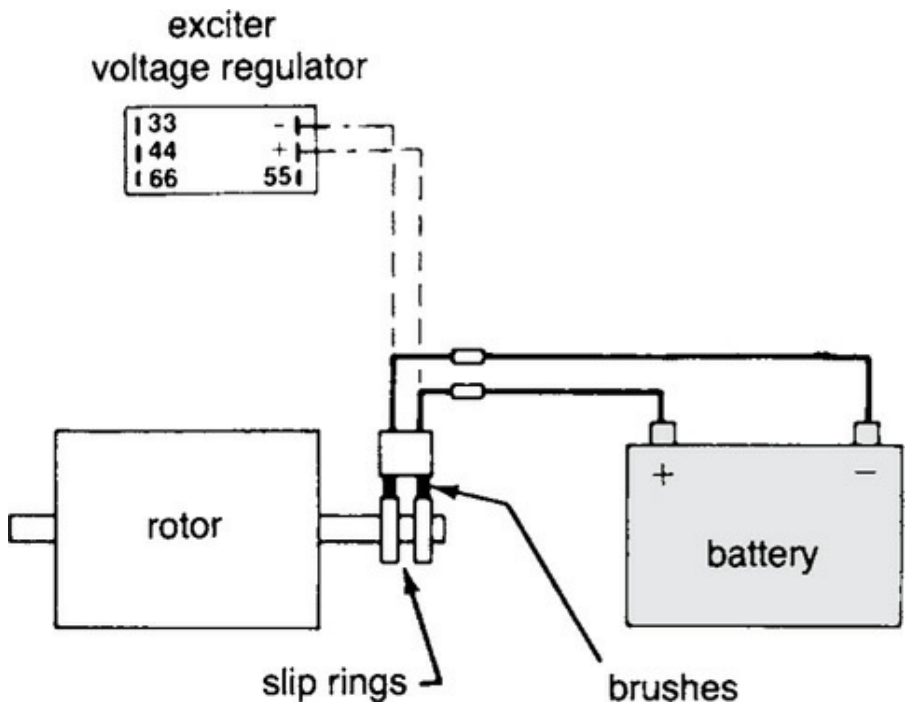


FIGURE 7-11A. Externally exciting a brush-type AC alternator. (Kohler)

Testing the rotor. Make a visual inspection for damaged insulation, windings, or slip rings. Pitted or burned slip rings will have to be turned down in a lathe. Spin the rotor by hand and flex its shaft to check the bearings. Check between the slip rings with an ohmmeter ($R \times 1$ scale on an analog meter). Resistances are typically from 3 to 5 ohms. Check for continuity between each slip ring and the rotor shaft ($R \times 100$ scale on an analog meter). Any continuity indicates a short.

Testing the stator. Label and disconnect all leads from the terminal block. Test between the leads on each set of stator windings ($R \times 1$ scale on an analog meter). Resistances are very low (typically from 0.06 to 0.34 ohm; [Figure 7-11B](#)) and

indistinguishable from a dead short on most meters. The windings that supply the voltage regulator will have a slightly higher resistance (typically from 1 to 4 ohms). Test between each lead of a winding and the leads on other windings ($R \times 100$ scale on an analog meter). There should be no continuity.

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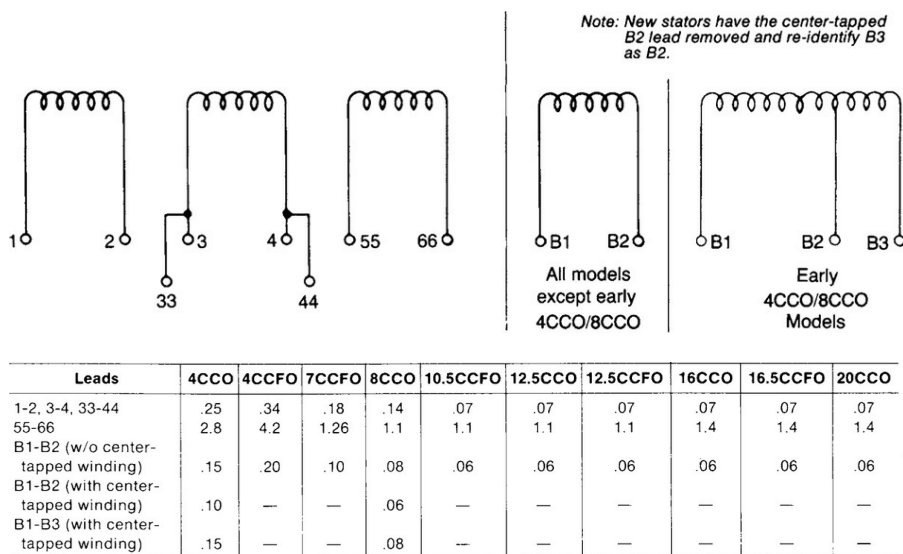


FIGURE 7-11B. Stator leads on Kohler generators. Below: Stator winding

resistance readings, when cold, in ohms. (Kohler)

No Output—Brushless Alternator Type

WARNING: THE OUTPUT FROM A GENERATOR CAN KILL!

Some of the following tests involve working around an operating generator. At all times keep hands, clothing, and hair away from moving parts, and IF YOU ARE IN ANY DOUBT ABOUT WHAT YOU ARE DOING, DON'T DO IT!

If a generator has a circuit for remote or automatic starting,

make sure it is disabled before working on the unit.

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Preliminary test. With the unit running, check for AC voltage at the generator. If this is OK, then the problem is in the boat's AC circuit.

Winding and diode tests. If no voltage is present at the generator, shut it down and remove its covers. Test all the windings as explained below: stator, rotor, exciter, and for larger generators only, the auxiliary winding if it powers the exciter windings.

Stator windings. Stator windings terminate in the main output terminal block. Disconnect all leads, grounds, and interconnections from the terminal block, first labeling everything and noting positions so you can put it all back correctly.

Each set of stator windings will have at least two leads—three if the generator can be used on both 50 Hz and 60 Hz. (On these units, the outermost leads on a winding are for 50 Hz; the lead tapped closer to the center of the winding is for 60 Hz.) Test the resistance between the two outermost leads on each winding ($R \times 1$ scale on an analog meter). These readings will be very low—on the order of 0.2 to 0.8 ohm (smaller generators will show higher resistance). All but the most sensitive meters will show a dead short. Infinity indicates an open-circuited coil.

Now test from every stator lead to ground ($R \times 100$ scale on an analog meter) and from the leads on one stator coil to another. Any continuity indicates a short to ground or between windings. Rotor windings. The rotor may have up to three sets of windings, and as many as six diodes, located on or around the rotor. Turn the rotor over to identify the diode(s):

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1. Diodes screwed into the end of the rotor (smaller generators; [Figure 7-12A](#)). To test the winding(s) quickly, check ($R \times 1$ scale on an analog meter) between the top connection and the base of the diode. It should read about 1 to 4 ohms (the smaller the generator, the lower the reading). Again, less-sensitive meters will show this as a short. If resistances are out of line, to test the windings more thoroughly, unsolder the wires from the top(s) of the diode(s), using the lowest heat possible. Make sure no solder splashes onto the windings since it will melt the thin, lacquered insulation. Remove the diode(s) and test between the wire(s) that have been unsoldered and the wires that were attached to the base of the diode(s). A 1- to 4-ohm resistance should be present. Check for continuity between each lead and the rotor shaft ($R \times 100$ scale on an analog meter). Any continuity indicates a short in a winding.

2. Diodes spread around the rotor (larger generators). The

individual winding resistances can be measured with the diodes in place by measuring between each diode on each side of a winding. Do not include the diode ([Figure 7-12B](#)).

3. Diode testing. Diodes cannot be checked in place with an ohmmeter. However, a test can be made using a 12-volt battery and a lamp with attached jumper leads ([Figures 7-12C and 7-12D](#)). The lamp should light brightly one way and glow faintly with the leads reversed. If the lamp lights in both directions, the diode is shorted; if it doesn't light at all, the diode is open-circuited.

Should you have to remove diodes for any reason, you can test them using a multimeter with a diode-testing capability

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([Chapter 4](#)). If the meter measures the resistance, with the leads applied in one direction, it will show infinity (open

circuit); in the other, a circuit. Typical resistances may range

from below 10 ohms to several hundred ohms. If the meter

measures voltage drop, with the leads applied in one

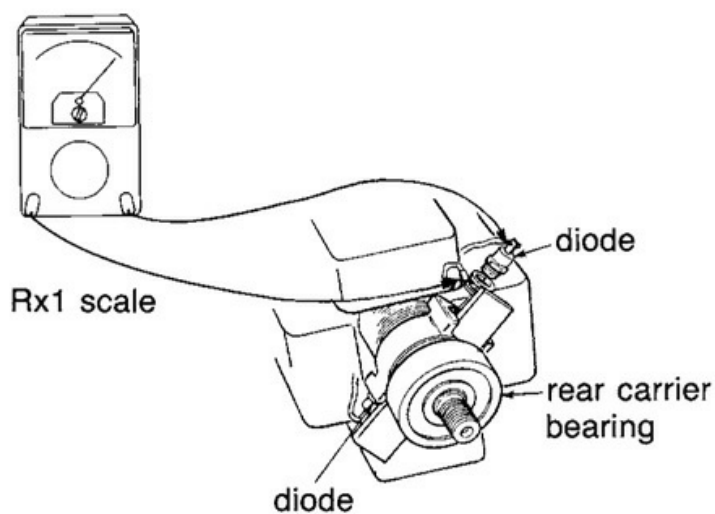
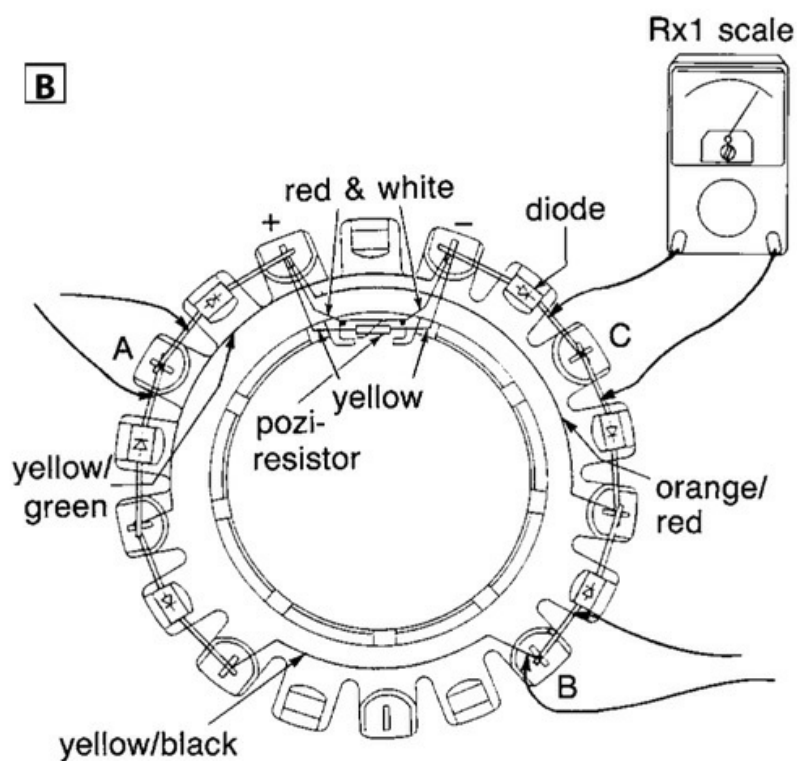
direction, the meter will show a low voltage (typically around

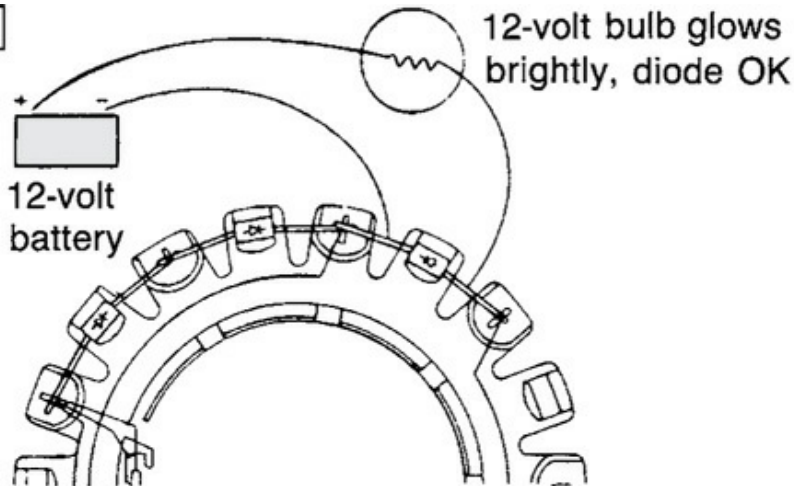
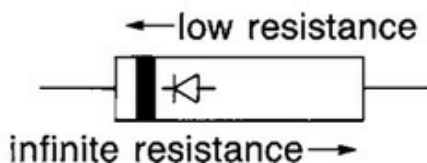
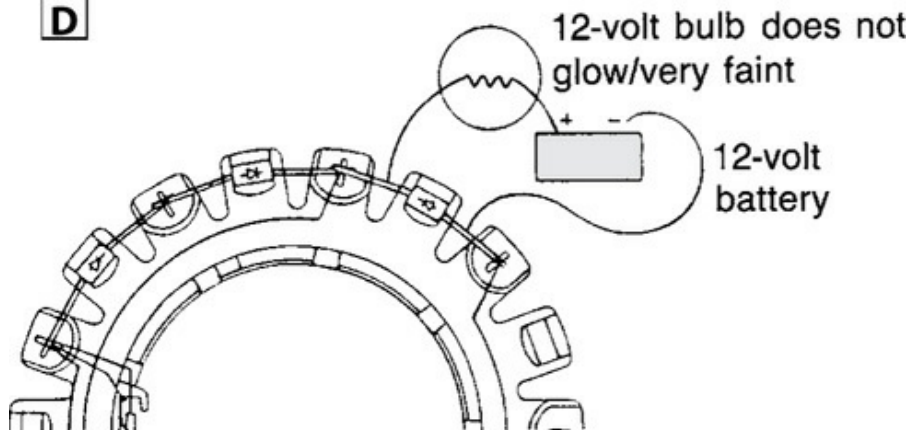
0.6 volt); in the other, an open circuit. Readings other than

this indicate a failed diode (for more on testing diodes, see

[pages 152–155](#)).

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A**B**

C**D**

FIGURES 7-12A TO 7-12D. Diode placement on brushless generators. For

small generators (one or two diodes), test field winding resistance at leads

shown (7-12A). For larger generators (six diodes), check resistance of field windings A, B, and C at the points shown (7-12B). When testing a

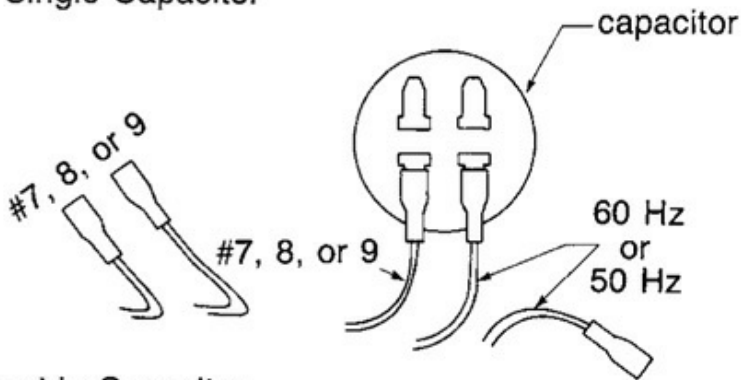
diode in place, use a 12-volt battery and a lamp equipped with jumper leads (7-12C and

7-12D). (Westerbeke)

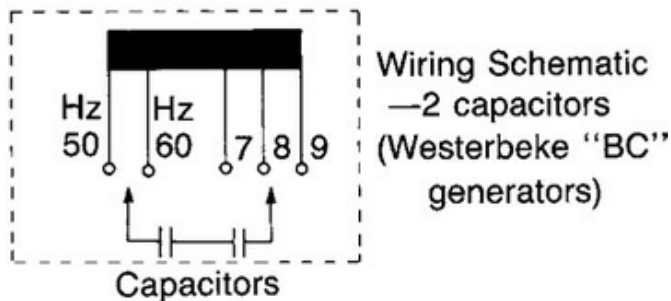
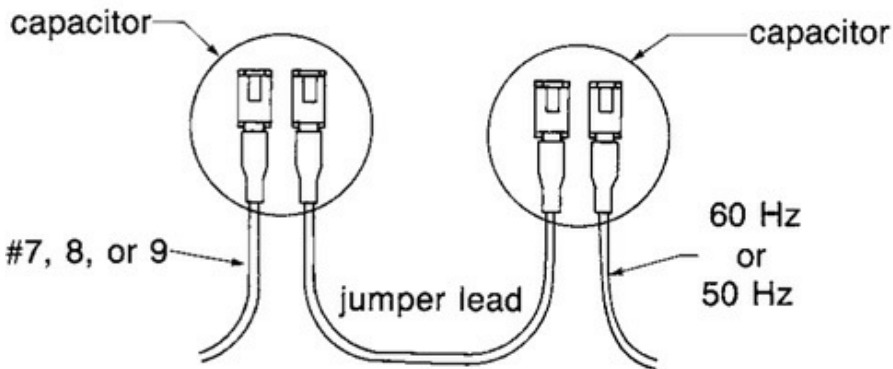
Exciter windings. Exciter windings will be the only set of connections left untested, excluding any battery-charging circuit. If the terminals are bridged by one or more capacitors

(Figure 7-13), then the excitation windings are not powered by an auxiliary circuit (smaller generators). On the other hand, if

Single Capacitor



Double Capacitor



there are no capacitors, we have an auxiliary circuit to deal with (larger generators).

FIGURE 7-13. Exciter winding capacitor connections on brushless generators.

The frequency of the generator is changed from 60 Hz to 50 Hz by changing

the engine speed. Voltage is then adjusted by connecting the relevant

lead to

the capacitor and leaving the other one loose. The no-load voltage of the

generator can be raised or lowered by switching leads 7, 8, and 9. The higher

the number on the lead connected, the higher the no-load voltage.

(Westerbeke)

Capacitor-type circuits: Discharge the capacitor or capacitors as described earlier in this chapter, label all connections, and unplug.

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As with the stator windings, the exciter windings will probably be tapped for both 60 Hz and 50 Hz. Measure resistance ($R \times 1$ scale on an analog meter) between the two leads farthest apart. It should be anywhere from 0.5 to 3 ohms (a short on some cheap analog meters). The smaller the generator, the higher the resistance. Measure from each lead to ground ($R \times 100$ scale on an analog meter) and to all stator leads. Any continuity indicates a short.

Test capacitors as before. Note that where a brushless generator with capacitor-type excitation windings (small generators) suffers from low voltage, the capacitor may be at fault even if it checks out OK with the tests outlined. Try changing the capacitor.

Auxiliary winding-type circuits: Small brushless generators do

not use the auxiliary winding in the stator to feed the exciter windings. Thus the auxiliary winding and its bridge rectifier and regulation circuit can be ignored when troubleshooting generator output. In larger generators that use the auxiliary winding (no capacitors on the excitation windings), the resistance of the excitation windings can be read from the positive and negative terminals of the bridge rectifier.

Resistances may be considerably higher than in capacitor circuits. Measurements from either of these points to ground ($R \times 100$ scale on an analog meter) should read infinity. If not, a winding is shorted.

Disconnect and test the bridge rectifier as outlined earlier in the chapter.

After disconnecting its leads, test the auxiliary winding in the stator across its two output leads, at least one of which will run to one of the AC terminals on the bridge rectifier. Once again
1200

resistances should be low (1 to 2 ohms). You should find no continuity ($R \times 100$ scale on an analog meter) between either auxiliary winding lead and ground or any other winding lead (stator windings and excitation windings). If continuity is present, there is a short.

If you have found no problem at this stage, then the voltage regulation circuit needs testing, which unfortunately is too

complex for this book.

Flashing the field: On rare occasions exciter windings may lose their residual magnetism. This can be restored by flashing the field with a 12-volt battery. With the engine running and all wiring in place, momentarily touch the leads from the battery to the two capacitor terminals (small generators) or the positive and negative terminals (be sure to get the correct polarity!) on the bridge rectifier (large generators). If two capacitors are fitted, touch the two capacitor terminals that have the leads, not the two terminals that are bridged.

Note: It may be possible to flash the field by following these steps: shut down the generator, switch it into the boat's circuits—i.e., the AC selector switch is in the “Generator” position—**DISCONNECT THE SHOREPOWER CORD IF PLUGGED IN, TURN OFF ANY DC-TO-AC INVERTERS, TURN OFF ALL AC LOADS,** wire a couple of leads to a 9-volt battery, and then push these leads into the hot and neutral sockets of any onboard AC receptacle for a couple of seconds. This applies the battery voltage to the stator windings. **BEFORE POKING ANYTHING INTO AN AC RECEPTACLE, MAKE SURE THERE IS NO POSSIBLE SOURCE OF AC POWER! USE INSULATED WIRE WITH A SMALL SECTION OF INSULATION STRIPPED OFF THE END AND MAKE SURE YOU ARE HOLDING THE**

INSULATED PART.

No output on battery-charging circuit (if fitted). Identify the bridge rectifier. The auxiliary stator winding will have two leads running to the two AC terminals on the bridge rectifier. Disconnect these terminals and measure the winding resistance across the two leads ($R \times 1$ scale on an analog meter). It should be very low (0.5 to 0.2 ohm) and indistinguishable from a dead short on most meters. Check from each lead to ground ($R \times 100$ scale on an analog meter). Any continuity indicates a short. Check to all other stator leads. Once again, any continuity indicates a short.

Remove the DC connections from the bridge rectifier (label as necessary) and test it as described earlier in the chapter.

The output from the rectifier will be regulated by a solid-state voltage regulator. About all that can be done with this is to check all wiring and terminals. It will be subject to all the same problems regarding voltage drop, undercharging, etc., outlined in the Troubleshooting Voltage Regulators section in [Chapter 3](#).

Disassembly and Bearing Replacement

Worn bearings make a distinctive rumble and should be replaced as soon as detected. If these are left unattended, armature or rotor vibration will lead to accelerated wear, and ultimately to damage to any brushes and slip rings, while various wires are likely to work loose or chafe through. The field

windings on armature-type generators may come loose and start rubbing on the armature.

Generators have few parts, and disassembly is

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straightforward. If the generator is belt driven, begin by removing the pulley. Remove any brushes, taking care to note the position of all wires, which way around the brushes go, and in which brush holders they go. Unbolt and remove the end bearing retaining plate; the bearing will be pressed into the plate or will be held with a small retaining plate. To get at the bearing in the other end, you must withdraw the armature/rotor, taking care not to drag it against the field windings/stator coils.

This procedure leaves the field windings/stator coils and any rectification and voltage regulation circuits still attached to the generator case. To reassemble the unit, reverse the process.

Variable-Speed Technology (VST)

There are two principal limitations with a traditional genset:

1. To achieve the desired output frequency, a generator must be run at a fixed speed, which is typically 1,800 or 3,600 rpm (U.S.; 1,500 or 3,000 rpm in Europe). Unfortunately, these speeds do not coincide with the peak power ratings of most engines and rarely coincide with peak operating efficiency (see [Chapter 2](#))! As a result, engines normally have to be

oversized, and even at full generator load are run at less than 100% of their rated output and almost never at peak efficiency.

2. Regardless of the load on the generator, the engine must be run at this required generating speed. Even on standby, a 12 kW generator will still be running at full speed. Aside from being inefficient and unnecessarily noisy, low-load operation, 1203

particularly with diesels, is damaging to the engine and will run up maintenance bills while shortening engine life.

Variable-speed technology (VST) solves both these problems.

Typically, an engine is used to drive a specially wound three-phase AC alternator (as with an automotive alternator—Chapter 3), or even six-phase (there are efficiencies to be gained by increasing the number of phases) at a variable AC voltage that is higher than the desired output voltage (e.g., 120 or 240 volts), and at a frequency that will vary with engine speed. This variable output is rectified to high-voltage DC and then fed through a DC-to-AC inverter to produce AC at the desired frequency and voltage (Chapter 6). As with other DC-to-AC inverters, this output may be in the form of a modified sine wave (a stepped square wave) or a true sine wave.

For a given output, VST generators tend to be smaller and lighter (for example, the popular Honda portable generators)

than traditional generators. What is more, the output voltage and frequency are tightly regulated, as opposed to the fluctuating voltage and frequency on many traditional generators. Because the voltage and frequency are determined electronically, it is much easier to synchronize (parallel) the outputs from two or more generators, which creates some interesting design possibilities not explored in this book. Most VST generators have a permanent magnet (PM) rotor with no belts, pulleys, brushes, adjustments, or maintenance requirements of any kind.

The alternators are very compact—a 6 kW generator is typically half the size and weight of a traditional generator—and more efficient than a traditional generator. The output of the

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true-sine-wave variety is cleaner and more stable than that of any traditional generator. The package can be designed so that much of the time the generator engine runs at or close to the most efficient point of operation for the specific level of output power. The principal drawbacks are the difficulty of designing an engine control circuit that will respond fast enough to high surge (inrush) loads, the complexity of the electronics, and the price (which is generally about 30% more than a comparably rated traditional genset).

Troubleshooting VST generators. The inverter end of

things is liable to have various over-temperature and overload protection devices—see the Inverters section in [Chapter 6](#).

Low voltage (generator bogs down). The engine speed may be either manually or electronically controlled. If a generator is unable to handle a load, there are two options: reduce the load, or increase the engine speed.

Sometimes the surge or start-up load of a large AC motor may overwhelm a generator. The solution is to turn off the load, increase the engine speed, and try again. If the engine bogs down from full speed, the load is simply too great for the generator. Where more than one high-surge-load motor may come online simultaneously (e.g., a dive compressor and an air conditioner), a load-sequencing device can be installed that will automatically delay the startup of one motor until the other is up to speed (this applies to any AC system with a limited capacity, including systems using a DC-to-AC inverter or a traditional AC generator).

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DC Generators

DC generators were not mentioned in earlier editions of this book because they represented a minuscule, fringe application on boats. This has been gradually changing, primarily because of the increasing marketplace penetration of DC-to-AC inverters, the increasing efficiency and reliability of these inverters, the

ability to stack or cascade inverters to the point that they can handle the boat's entire AC load (the inverter-based boat described in [Chapter 2](#)), and the increasing availability of automatic generator start (AGS) packages that can maximize the efficiency of generator operation while making operation more or less automatic. Within such a framework, a DC generator can have significant advantages over an AC generator (see [Chapter 2](#) for a discussion of these issues).

Traditional Alternators Versus VST

The initial output of all modern DC generators is AC from an alternator of some kind, either with a wound field coil, as in a traditional alternator, or with permanent magnets on the rotor. The wound field type tend to be relatively inefficient at converting the engine's mechanical power into electrical power; the permanent magnet type are often more efficient than just about any other generator in the marketplace. The AC output from either type is at a frequency that varies with the speed at which the alternator is being driven and is rectified to DC for battery-charging purposes.

Typically, rectification circuits are internal to a wound-field-type alternator, but they can also be in the form of an external



diode pack, as is often the case with the permanent magnet variety ([Figure 7-14](#)). The latter has the advantage of getting the diodes, which are heat sensitive, away from the heat generated by the alternator (which can be quite considerable when an alternator is running at full output). Either way, the voltage on the AC side of the diode pack will be determined by battery voltage (as with any other automotive-style alternator). See [Chapter 3](#) for a detailed description of the wound-field type of alternator, including troubleshooting procedures.

FIGURE 7-14. Polar Power permanent magnet DC generator; the diode pack

and control unit will be mounted separately. (Polar Power)

Modern electronics offers the possibility of a different approach, modeled on the VST concepts described above. In this case, the output of the alternator is not tied to battery voltage, but is allowed to rise to a much higher voltage (typically 1207

240 volts, but it may be as high as 400 volts) at a variable frequency (which is a function of the speed of rotation of the alternator and the number of its phases—i.e., how the stator is wound). Just as with the VST AC generator, this high-voltage AC is fed to an external electronic device, but instead of being converted to AC at a standard voltage and frequency as is done with an AC generator, it is transformed to battery-charging voltages and rectified to DC for battery-charging purposes. The control circuit provides a sophisticated, multistep battery-charging regimen.

There are several advantages to this approach:

1. It once again gets the sensitive electronics away from the heat of the generator.
2. If the generator is any distance from the batteries being charged, instead of the heavy cables required in DC circuits, much smaller cables can be used for the much higher voltage (e.g., 240 volts) in the circuit to the electronics.
3. It lends itself to using brushless, permanent-magnet

alternators.

4. As with other permanent magnet alternators, the electrical efficiency of the generator is typically significantly higher than that of a conventional alternator.

5. The regulation circuit in the electronics can be used to control the speed of the engine that is driving the generator, maximizing engine efficiency. The combination of optimized electrical efficiency and optimized engine efficiency results in substantial overall increases in system efficiency as compared to conventional alternators and AC generators.

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The obvious disadvantage is the significant increase in the complexity of the electronics, together with its associated cost. The best-known generators of this type are the Fischer Panda AGT Indirect DC (IDC) generators, which have sophisticated, brushless, water-cooled alternators producing a considerable output from a relatively small and lightweight package.

Electric Motors

How They Work

All electric motors, regardless of type, operate on the same general principles. A magnetic field is established inside the motor case, either with fixed permanent magnets or by using electromagnets (coils of wire—field windings—wrapped around iron shoes that become magnetized when a DC current is passed

through the windings).

An armature or rotor is mounted on bearings inside this magnetic field. An armature contains another series of windings on an iron frame that also becomes magnetized when a current is passed through the windings. A rotor usually contains a set of fixed metal bars (although some have windings similar to an armature). In either case, like or opposing magnetic fields between the motor case and the armature or rotor drive the armature or rotor around in its bearings—we have an electric motor. Depending on methods of construction and details of operation, electric motors fall into four broad categories: series wound, shunt wound, permanent magnet, and induction.

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Series- and shunt-wound motors. The magnetic field inside the motor case is created by a couple of field windings. This type of motor uses a wound armature with anywhere from four windings on up (depending on motor construction). Each armature winding terminates in a copper bar. These bars are separated by insulation and arranged in a circle on the end of the armature shaft to become a commutator. Electricity is conducted to both the field windings and the armature windings (via spring-loaded brushes; [Figure 7-15](#)—the brushes are typically in the form of solid carbon rods). The individual armature winding connected to the commutator bars in contact with the brushes is magnetized, and this magnetic attraction or

repulsion (depending on the direction of rotation) interacts with the magnetic field produced by the field windings, causing the armature to turn.

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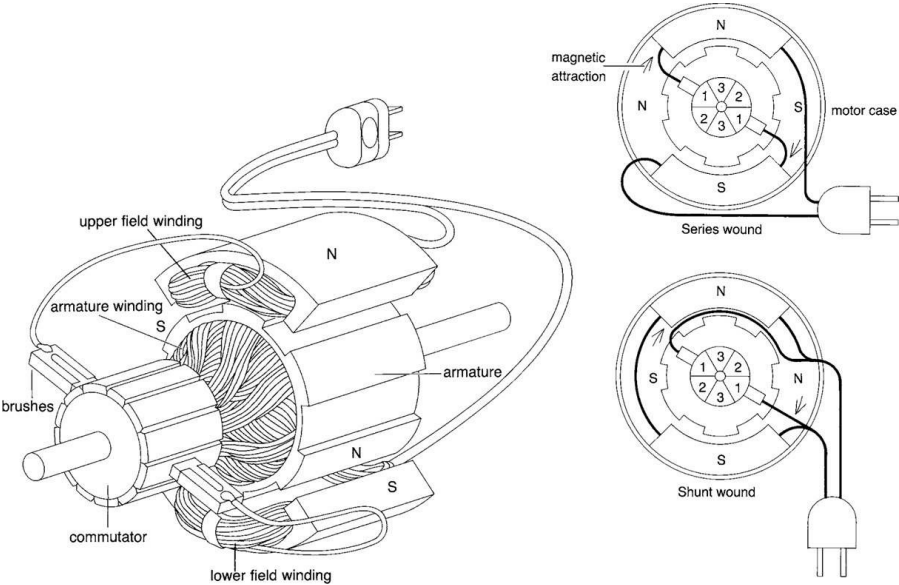


FIGURE 7-15. Operation of a universal electric motor. The armature's windings, which are energized through the brushes and the insulated copper

bars that constitute the commutator, are pulled along in succession by the

magnetic attraction between them and the field windings. (Jim Sollers)

As the armature turns, the brushes connect with another segment of the commutator, deenergizing the first winding on the armature and energizing the next. It in turn is attracted or

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repelled by the field windings and keeps the armature turning.

The brushes and armature windings are offset slightly from the field windings so that when the energized armature winding is attracted or repelled by the field magnet, the armature is pulled (or pushed) around. Without this offset, the motor would remain locked in one position.

Series-wound motors. These have the field and armature windings connected in series: the current flows first through a field winding, into a brush, through an armature winding, out the other brush, through the second field winding, and then back to the power source. The entire current flows through the field windings.

Shunt-wound motors. These have the field and armature windings in parallel. The current flows from a common terminal through both the field and armature windings, then back to another common terminal. The field current can be varied independently of the current passing through the armature.

Speed. The speed of a series-wound motor is governed by its load; the higher the load, the slower the speed. If this type of motor is run without a load, it will run faster and faster until it ultimately self-destructs. These motors are generally used inside a sealed, composite unit with the load permanently attached to the shaft. In contrast, shunt-wound motors can be controlled to maintain a near-constant speed over a wide range of loads.

Universal motors. A unique feature of some series-wound

motors is that they can operate on both DC and AC power at about the same speed as long as the voltage is about the same and the AC frequency is not above 60 Hz. Motors with this kind of capability are known as universal motors, and are commonly found in such things as vacuum cleaners, hair dryers, and power

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tools.

Permanent magnet motors. In conventional permanent magnet motors, permanent magnets replace the field windings, so there is no field winding circuit. These motors resemble shunt-wound motors in all other respects (brushes, commutators, wound armatures). Brushless permanent magnet motors (see [Chapter 2](#)) dispense with the brushes and commutator and instead use electronic circuitry to achieve the same effect (see also the Electronically Commutated Motors section below).

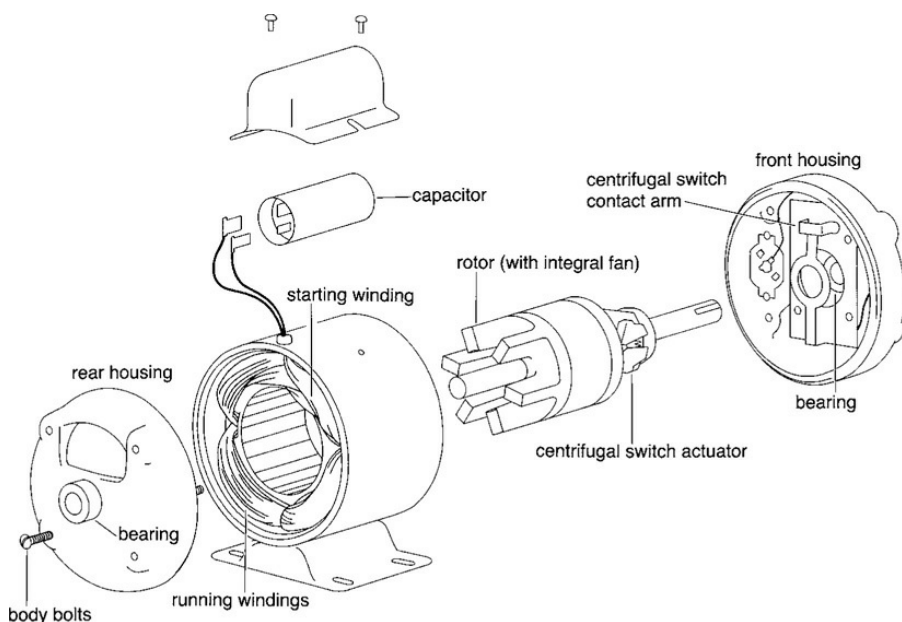
Induction motors. Induction motors work on AC power only. The motor case contains a series of coils (field windings) known as the stator. These are energized by an AC power source. Because of the pulsating nature of AC power, alternating from positive to negative and back, a pulsating magnetic force is set up in the stator windings. This pulsating magnetic force creates (induces) a magnetic force in a series of windings or copper bars arranged around a rotor (which takes the place of the armature

in a series-wound, shunt-wound, or conventional permanent magnet motor). This happens without any connection to the AC source. Opposing magnetic forces cause the rotor to turn.

Once an induction motor starts spinning, it will keep spinning as long as current flows. The problem is to get it moving in the first place. A number of different methods are used to start induction motors; the principal ones found in boat motors are:

Split-phase (resistance) starting. A separate set of phase or start windings is added to the field windings, offset from the run

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windings, and designed to generate an offset magnetic force to get the motor moving (Figure 7-16A). As the motor comes up to speed, a centrifugal switch or a current-sensing switch generally cuts off the start windings, often with an audible click (Figure 7-

16B).

FIGURE 7-16A. A split-phase capacitor-start induction motor. (Jim Sollers)

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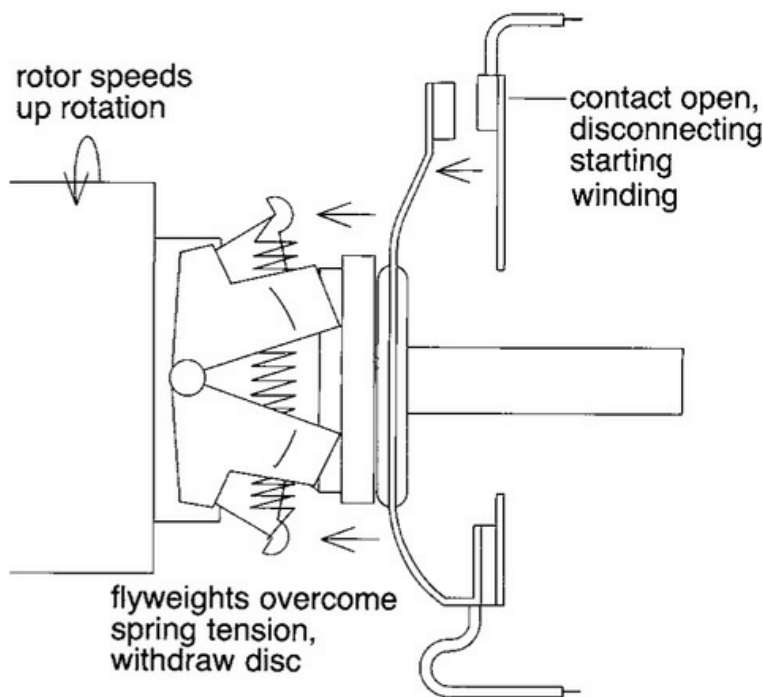
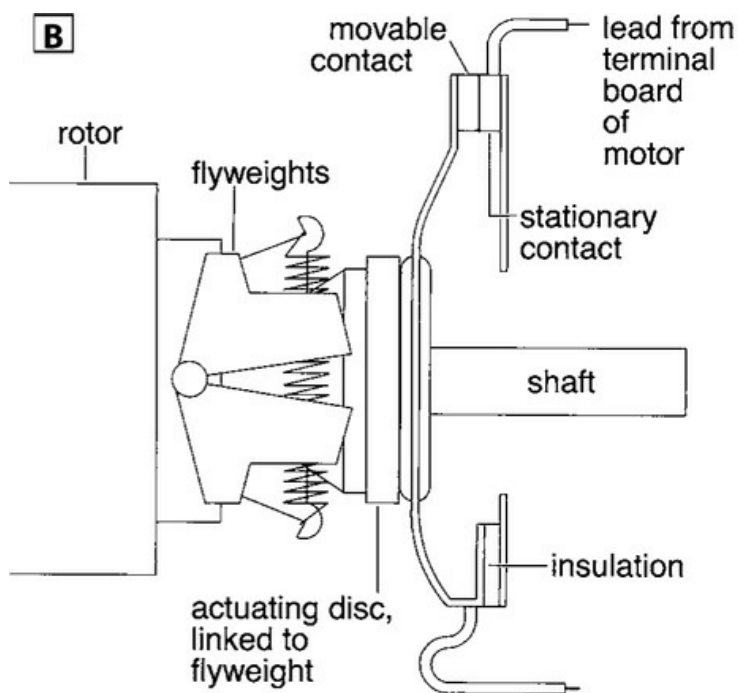


FIGURE 7-16B. Operation of the centrifugal switch on a split-phase

motor.

Capacitor starting. Capacitor-start motors further refine the

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starting process by the addition of one or two capacitors—round or oval cylinders with two spade terminals on one end, usually fitted under a cover on top of the motor. They store an electric charge and have the same effect as an offset magnetic force. Some capacitor-start motors have no switch on the start windings, which remain energized at all times; others have a switch. Where two capacitors are fitted, the second maintains partial current to the start windings even after the main start circuit is switched off. This makes for smoother running and reduces hum.

Shaded-pole starting. Shaded-pole motors have a copper strap around a section of the field magnet. This creates a magnetic asymmetry that gets the motor moving ([Figure 7-16C](#)).

Shaded-pole motors are simple, inexpensive, and reliable, but since the magnetic asymmetry is a permanent feature, even when they are running at full speed, they are also inefficient.

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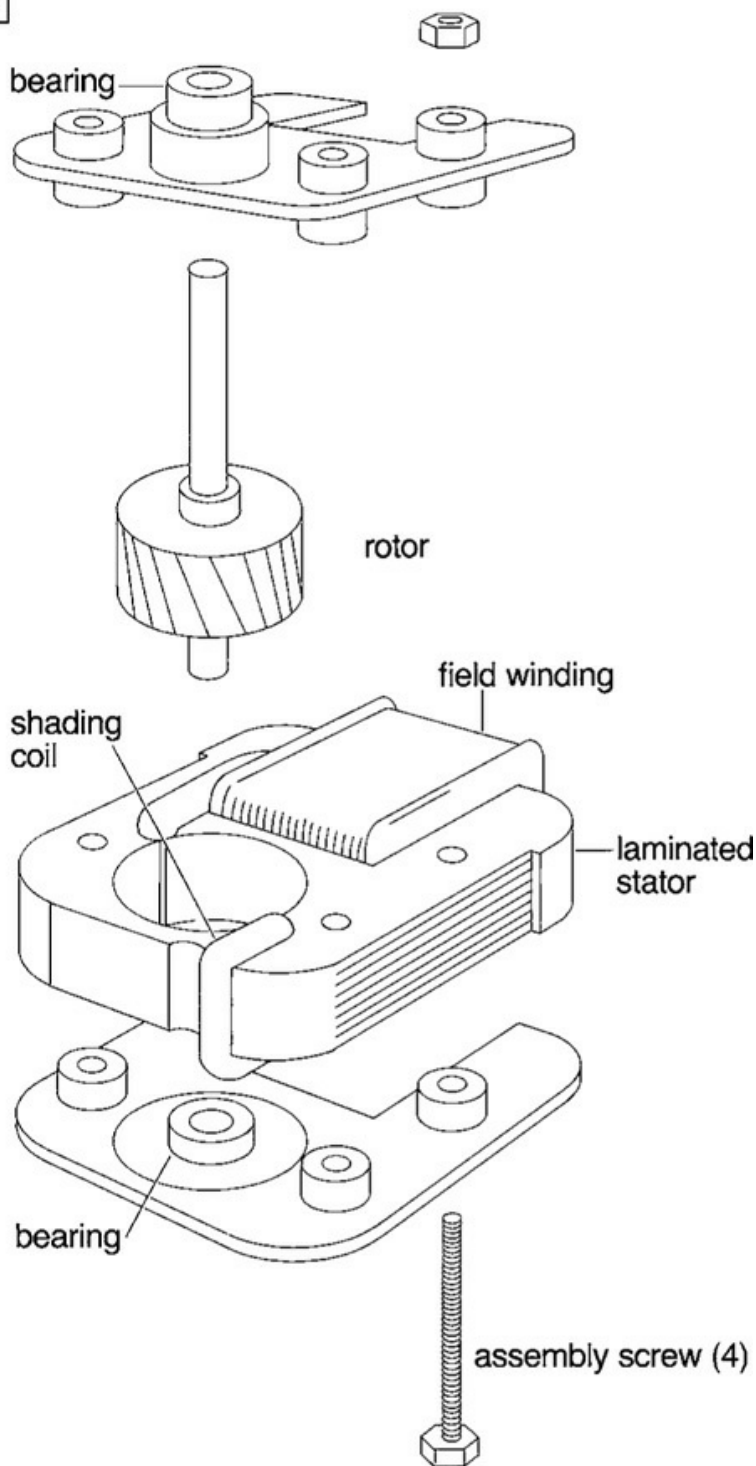
C

FIGURE 7-16C. A shaded-pole induction motor.

Series- and shunt-wound motors. Series- and shunt-wound motors are commonly controlled by varying the current to the field windings. This is done either by a multiposition switch or with a rheostat and knob, which permits continuous adjustment of the field current. Newer devices may have solid-state regulators similar to the voltage regulators found on alternators, but with an added manual controller to adjust output. On such devices, a short circuit will result in maximum speed at all times; an open circuit will disable the motor. Motors designed to run at a single, constant speed are likely to have a governor.

Tapped-field speed control. The field winding has three to six connections at different points along its length. The closer a connection is to the end of the winding, the shorter the length of winding energized when current is applied, and therefore the less the resistance (since resistance is a function of wire length). Changing the resistance changes the amount of current that flows and thus the magnetic field, which in turn changes the speed of the motor. So by connecting (tapping into) the field winding at different points, we vary motor speed. The different points are accessed by a multiposition selector switch (Figure 7-17A).

Rheostats. A rheostat generally consists of a circular coil

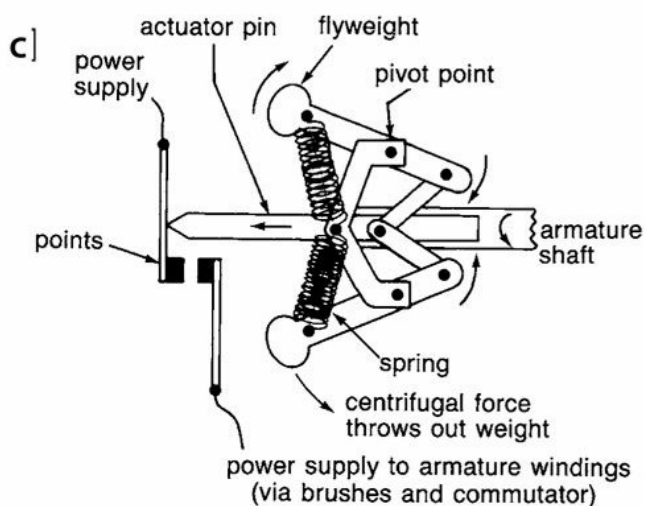
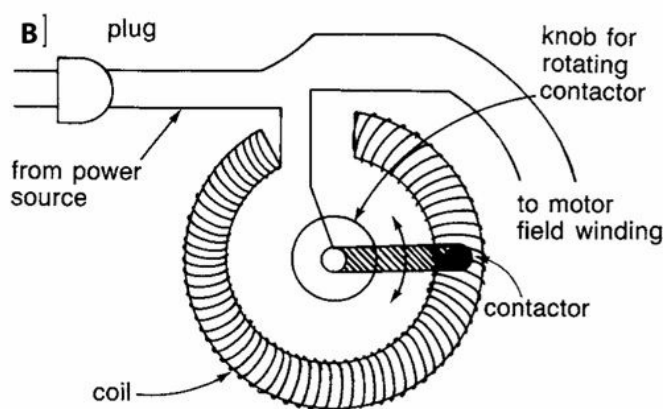
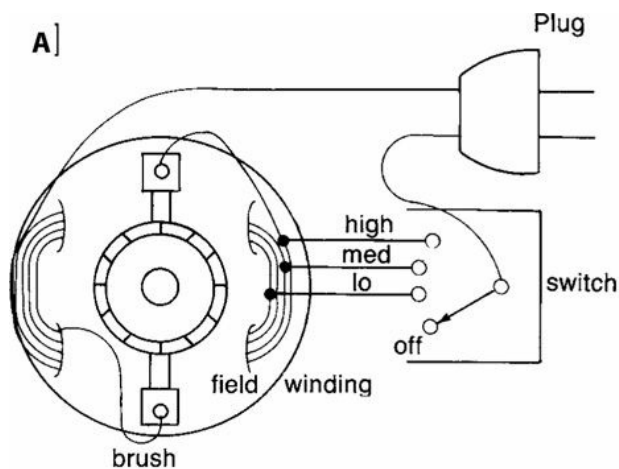
with a spring-loaded contact that can be rotated to any point on the coil. Current is fed into the coil at one end and flows along it until reaching the contactor, which then becomes the exit path for the current. As more coil is included in the circuit the resistance increases, causing less current to flow. The rheostat is inserted into the supply line to the field windings, controlling the current fed to the windings and therefore motor speed (Figure 7-17B).

1218

Governors. A governor is mounted on the end of an armature shaft (Figure 7-17C). As the armature spins, the governor's flyweights are thrown outward by centrifugal force against spring pressure. As a result, the various levers move the actuator pin out, and this in turn opens the points, cutting off the current to the armature windings. The motor slows, centrifugal force declines, the weights are pulled back in by the springs, the points close, power is restored to the armature windings, and the motor speeds up once again. Motor speed is set by adjusting the spring pressure on the flyweights; the more pressure, the greater the centrifugal force needed to open the points, and therefore the faster the motor will spin before the points are opened. Things to look for when troubleshooting governors are burned or corroded points, a dirty or rusty shaft (interfering with the movement of the actuator pin), and any dirt or

corrosion on the rest of the linkage or the springs.

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FIGURES 7-17A, 7-17B, AND 7-17C. Regulating the speed of universal motors.

Multiposition switch (7-17A). Rheostat (variable resistor; 7-17B). Mechanical governor (7-17C).

Induction motors. Since induction motors work by using the pulsating nature of AC power, their speed is tied directly to the frequency in the AC system (i.e., 60 Hz or 50 Hz). As such, speed is not normally variable. The motors may have anywhere from two to six or more field windings (poles). Speed then becomes a function of the frequency and number of poles. At 60 Hz, two poles will yield approximately 3,500 rpm, four poles 1,750 rpm, and six poles 1,160 rpm (note that this is somewhat below the 3,600, 1,800 and 1,200 rpm that might be expected—for reasons that are not relevant to this book). Speed regulation of induction motors is generally available only by switching poles into or out of the circuit.

Electronically commutated motors. Permanent magnet (PM) motors with electronic commutation (both AC and DC), which are becoming increasingly commonplace, have a motor controller that takes an AC or DC input. This input is typically converted to a variable-frequency pulse-width-modulated

(PWM) three-phase AC output. The speed of a motor is varied by changing the frequency (a variable speed drive, or VSD). The motor controllers are sophisticated pieces of electronic equipment well beyond the scope of this book.

Troubleshooting

Preliminary testing—all motors. First, feel the motor (and motor controller, if present) to see if it is hot. If it is, check for a

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potential overload condition (e.g., hairs wrapped around the impeller on a bilge pump). Note that a locked rotor (the motor cannot turn at all) for all intents and purposes puts something close to a dead short on the circuit. If a breaker doesn't trip or a fuse doesn't blow, any electric motor will overheat, and most will melt down. Unless the motor is specifically designed for variable voltage, low voltage can result in a similar situation, since many motors will slow down, once again resulting in a partial short circuit.

Voltage test. Check the voltage at the motor, preferably across its input terminals. If these are inaccessible, check at the nearest power outlet or terminal block. Switch the motor on and off. If there is no voltage at the motor, check all fuses and circuit breakers; also look for an over-temperature shutdown device (commonly built into larger AC motors and also some DC motors; some automatically reset while others are manually

reset). Severe voltage drop results from defective wiring and switches, a shorted motor (either because of electrical problems or because of a locked rotor), or a dead battery in a DC circuit.

Amperage test. In recent years, clip-on ammeters (Figure 7-18) have become widely available. They will read up to 400 amps AC or DC and are built into a digital multimeter; having one on a boat is a great asset. Fluke and other companies also make stand-alone clip-on ammeters, which are plugged into a regular multimeter and clamped around a cable. These are capable of measuring up to 1,000 amps DC or 750 amps AC. Note that in all cases the meter must be clipped around a single cable (positive or negative, hot or neutral) and not around both power leads. On 240-volt AC motors (U.S.), test both power leads one at a time; they each should be pulling approximately the same

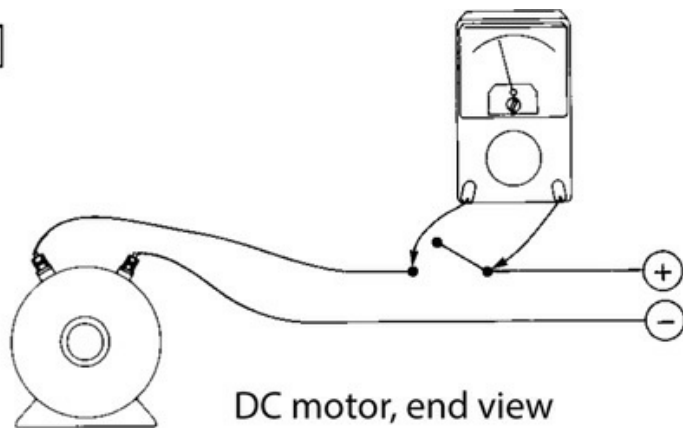
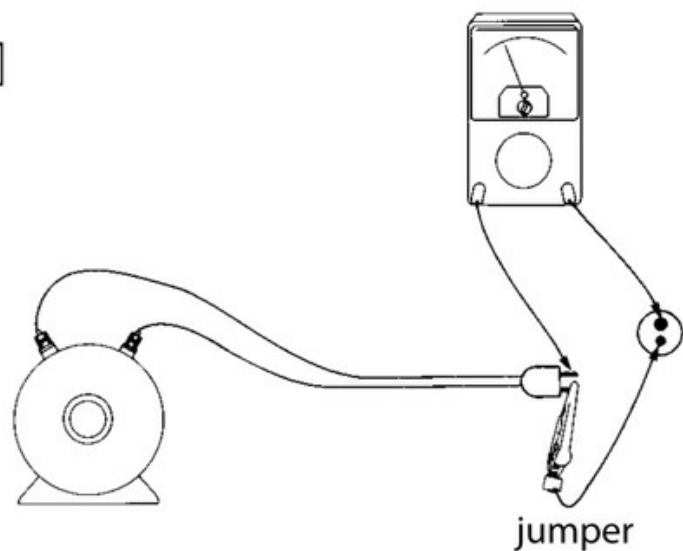
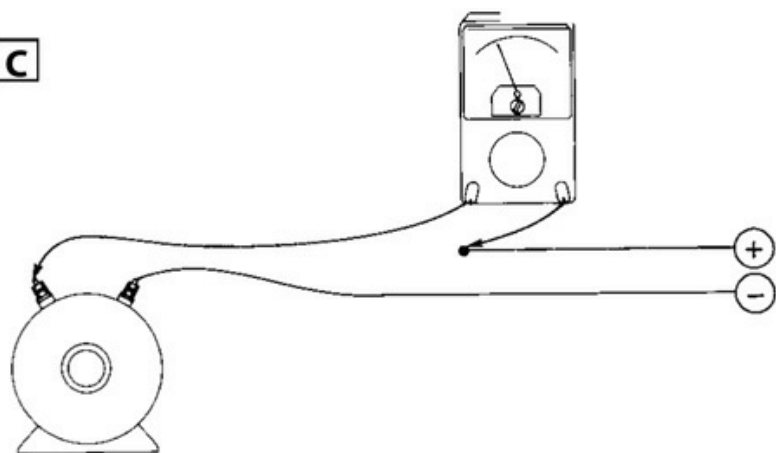
1222



number of amps. Once again, note that in order to work, the meter must be clipped around a single power lead. If the hot and neutral leads are in a common sheath, you will have to find some means to separate them to take an amps measurement.

FIGURE 7-18. A clip-on ammeter.

In the absence of a clip-on ammeter, many meters have up to a 10 amp DC capability. To use this capability, the meter is connected in series with the hot lead to the appliance (Figures 7-19A, 7-19B, and 7-19C). This can be done either by turning off the switch and jumping it out with the meter leads, or by unsoldering or otherwise breaking loose a connection.

A**B****C**

FIGURES 7-19A, 7-19B, AND 7-19C. Testing amperage on DC motors.

Place

the meter in series with an open switch (7-19A). Place the meter in series with the plug (7-19B). Break a connection loose and place the meter in the circuit

(7-19C).

If a motor is pulling more amps than rated, it has a short

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(check for a locked or jammed rotor); if it is pulling no amps, it is open-circuited. An open circuit can result from a blown fuse,

a tripped breaker, a turned-off switch, a broken or disconnected

wire, brushes not contacting the commutator, or a burned

winding in the motor itself. Note that induction motors are

notoriously inefficient—the smaller the motor, the greater the

inefficiency. If the motor is rated in watts, you can calculate its

rated amperage by dividing the watts by system voltage. Actual

amperage may be more than twice this, and on initial start-up, as

much as six times higher! This can make it difficult to

distinguish partial shorts from normal operation. Dead shorts

will draw heavy amperage continuously; open circuits, no amps.

Resistance tests. Disconnect the motor from its power

source and connect an ohmmeter ($R \times 1$ scale on an analog

meter) between the hot and ground leads (12-volt motors), the

hot and neutral leads (120-volt, U.S.; 240-volt, Europe), or the

two hot leads (240-volt, U.S.). The meter should show a small

resistance, depending on the type and size of the motor. In

general, the more powerful the motor, the lower the resistance.

Note, however, that the resistance is likely to be less than that calculated by an application of Ohm's law to the motor's rated voltage and amperage (or wattage). This is because an operating motor develops a higher resistance than a static motor, and motors are rated at their operating characteristics.

If the meter shows 0 ohms, the motor has an internal short (DC motors that have a heavy current draw, such as starter motors, may show so little resistance that only the most-sensitive meters can distinguish between normal internal resistance and a short). If the meter shows infinite resistance ($R \times 100$ scale on an analog meter), the motor is open-circuited at 1225

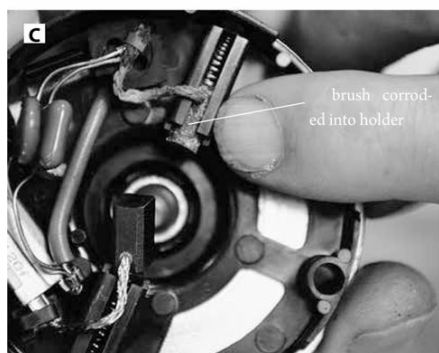
some point. Likely causes are an open switch or high-temperature trip device, a broken wire, burned brushes or brush springs, or a burned winding.

Leave the meter connected ($R \times 1$ scale on an analog meter) and turn the motor by hand. On motors with brushes, the reading may flicker up and down uniformly, but any sudden or erratic difference probably indicates problems with the brushes or the commutator.

If the motor has variable speeds, such as on a food processor, switch through the range (or turn the speed-adjusting knob) and observe the ohms reading. It should increase or decrease gradually. Any sudden deviations indicate a problem. An

exception is when the switch is turned off—the reading should jump to infinity; if it does not, the switch is defective.

If the preceding tests indicate a problem in the motor, you will need to dismantle it. Generally this is a simple and obvious procedure. Take care not to break any wires when removing end covers and housings, especially on universal motors, where brush and field winding wires may be attached to two different parts of the casing. Motor casings and covers often must be reassembled exactly as they came apart. It is always a good idea to make a couple of punch marks or scratches in the paint across a joint so that they can be realigned later. Motors with spring-loaded brushes are likely to launch the brushes into space during incautious disassembly. Extra care is needed. Series- and shunt-wound motors (including universal motors). The most likely problem areas are the brushes and the commutator (for disassembly and access refer to [Figures 7-20A to 7-20M](#)). The brushes must be free-moving in their holders, 1226 have sufficient spring tension to contact the commutator firmly, and as a general rule, should be at least as long as they are wide. When worn beyond this point, they need replacing. The commutator must be clean, relatively shiny (a light film or surface mottling is OK), and smooth (a step worn by the brushes is OK; [Figure 7-21A](#)). Any pitted or darkened segments indicate a short or open circuit in one of the armature windings ([Figure 7-21B](#)); the armature needs replacing or rewinding.



FIGURES 7-20A TO 7-20D. Motor disassembly and troubleshooting. In most

cases, removing a couple of bolts provides access to the brushes and commutator (7-20A and 7-20B). In this case, saltwater (from a leak in the boat) wicking down the power cable has corroded one of the brushes into its

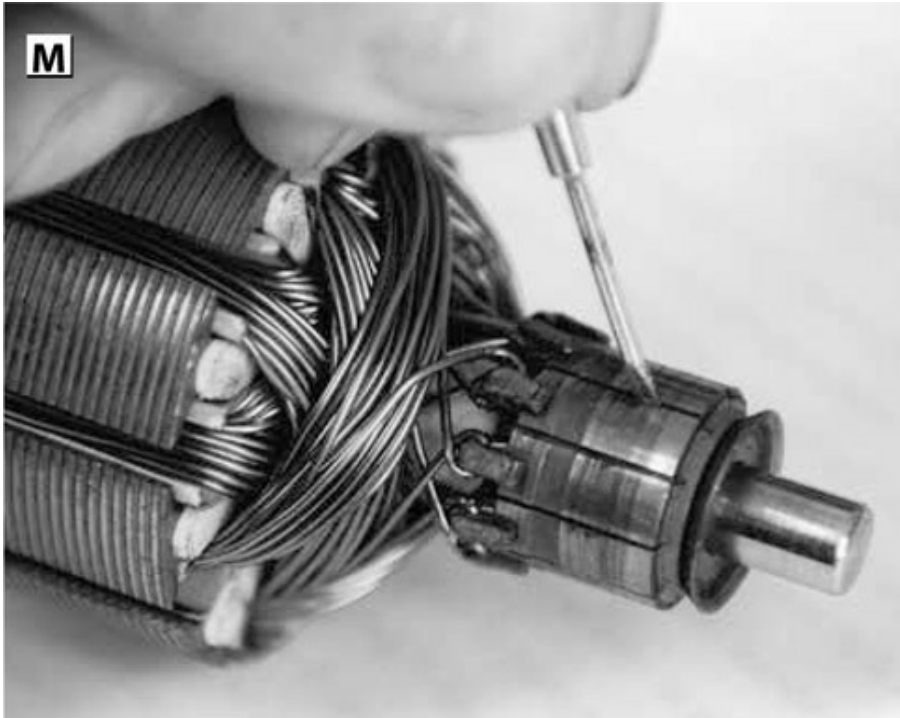
holder (7-20C), causing it to arc to the commutator and burn the commutator

(7-20D).



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FIGURES 7-20E TO 7-20M. Disassembly and testing of another motor. Mark

the cover joint so the cover can be replaced (7-20E). Undo the retaining bolts

(7-20F) and pry off the cover (7-20G). The brushes have good spring tension and plenty of length; they are OK (7-20H). A close look at the commutator; it is OK (7-20I). The permanent magnets are glued into the motor housing.

Sometimes rusting of the case—like this (7-20J)—will cause the glue bond to fail, but these are OK. Test with an ohmmeter from one commutator bar to

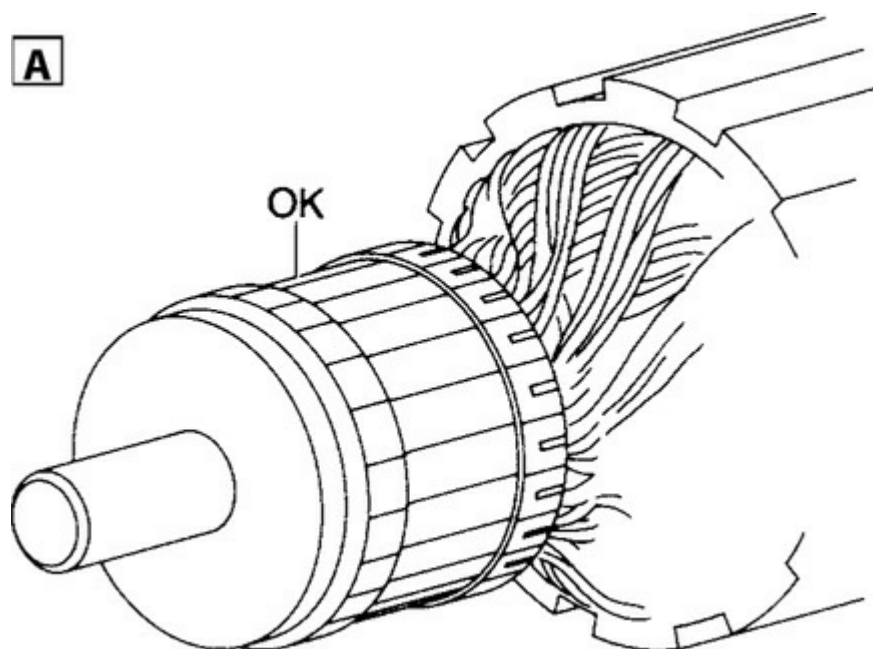
another (7-20K); expect a low reading. This commutator tests out OK. Test from each commutator bar to the rotor shaft. It should read infinity (no

circuit), which on this meter is a flashing 400 ohms (7-20L). The final move is to clean the grooves between the commutator segments (7-20M). In spite of this motor's external corrosion and poor

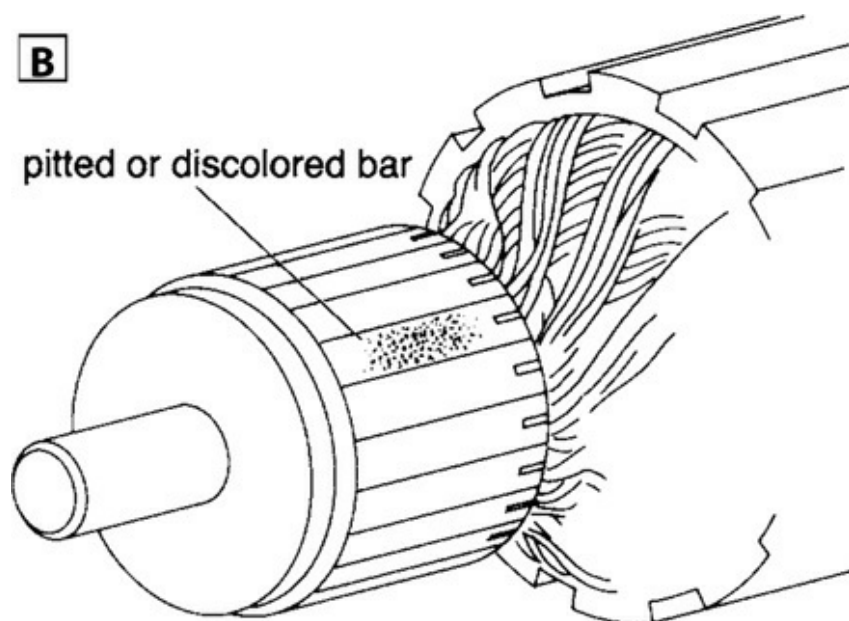
appearance, it is fine ... and did not
need to be disassembled!

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A



B



Commutator testing: Test the armature and

FIGURE 7-21A. Maintenance procedures for universal motors. A worn and

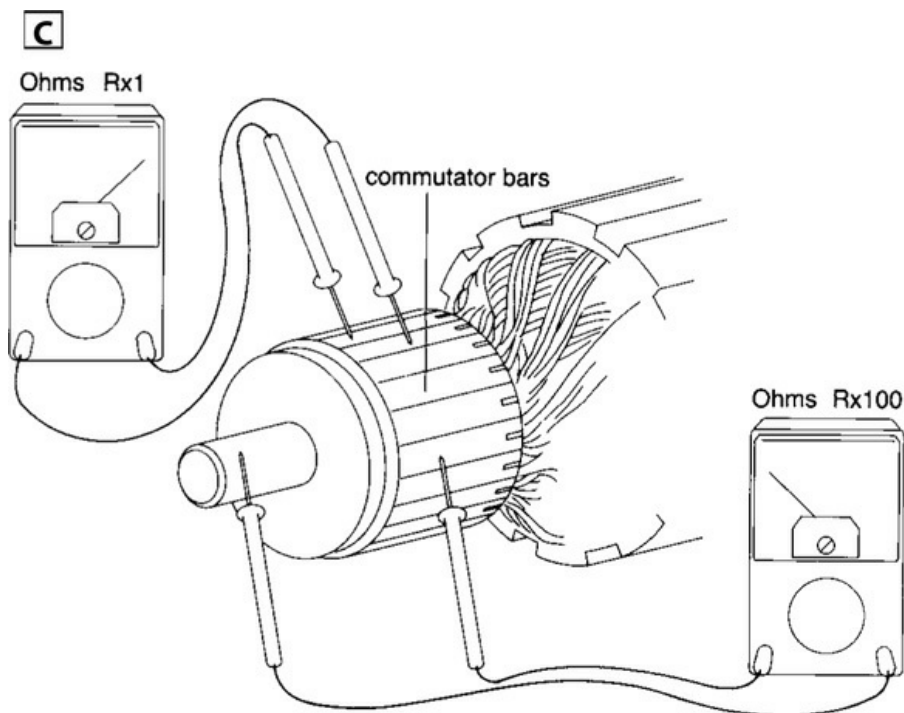
grooved commutator is OK as long as the ring is shiny. (Jim Sollers)

FIGURE 7-21B. A pitted or dark bar results from an open or short circuit in

the armature winding (see also 7-20D). (Jim Sollers)

Commutator testing. Test the armature and commutator with an ohmmeter. Touch one probe to one commutator segment and the other probe to the adjacent segment. The ohms reading should be low, but not zero. Test adjacent segments all around the commutator; all should read about the same. No

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ohms (needle all the way to the right on an analog meter)

indicates a short between windings (except with some cheap

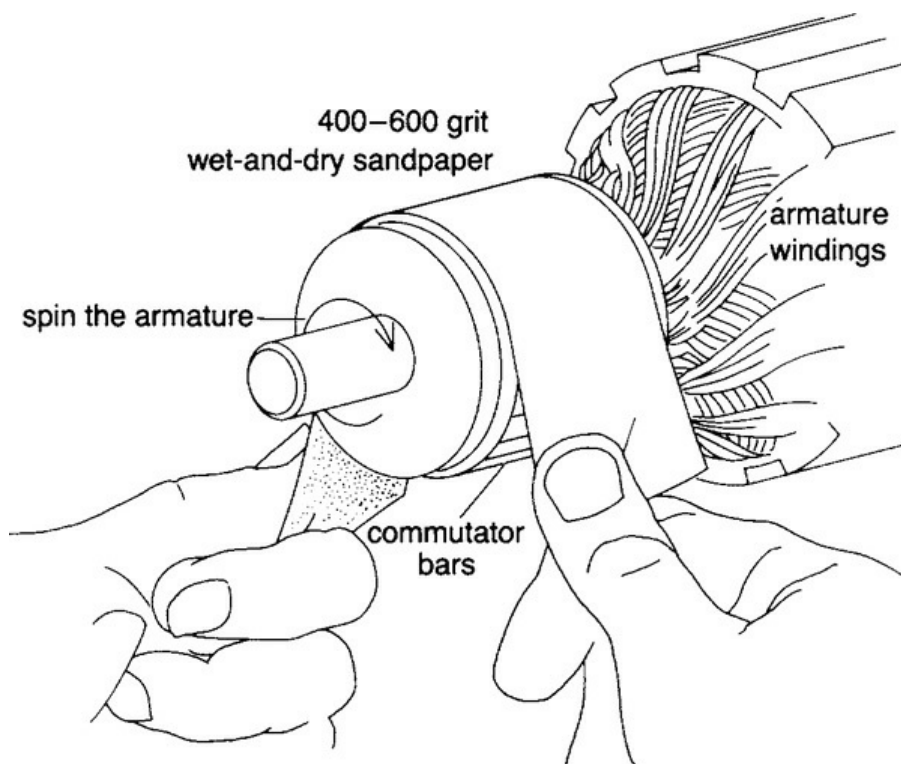
meters insufficiently sensitive to distinguish normal readings from a short). High ohms (needle all the way to the left on an analog meter) indicates an open circuit (a burned winding). Finally, test between the armature shaft and each commutator segment ($R \times 100$ scale on an analog meter). A zero reading at any time indicates a short to ground (Figure 7-21C).

FIGURE 7-21C. Testing an armature. Testing between adjacent bars on the

commutator should give a low ohms reading (see also 7-20K); all readings should be about the same. Testing from each commutator bar to the shaft

should show infinity, indicating an open circuit (see also 7-20L). (Jim Sollers) Commutator cleaning. A dirty commutator that checks out

OK and is in reasonable shape (not pitted, out of round, or excessively worn) can be cleaned by pulling a strip of fine sandpaper (600- or 400-grit wet-or-dry) lightly back and forth



until all the segments are uniformly shiny (Figure 7-21D). Cut back the insulation between each segment of the commutator to

just below the level of the copper segments by drawing a knife

or sharp screwdriver across each strip of insulation. Take care

not to scratch the copper or burr its edges (Figure 7-21E). Use a triangular file to bevel the edges of the copper bars. Always

renew the brushes at this time.

FIGURE 7-21D. Polishing a commutator. (Jim Sollers)

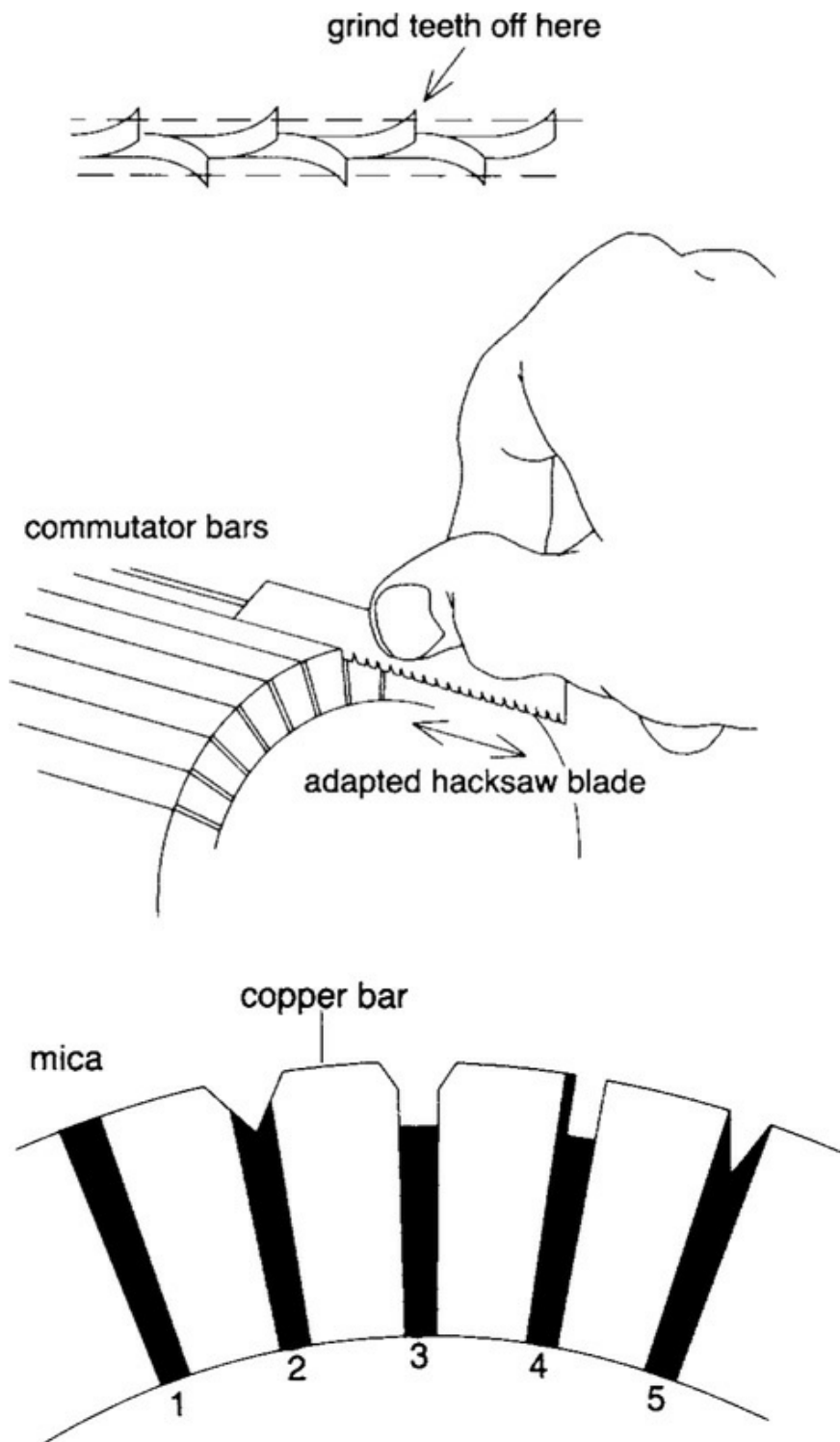
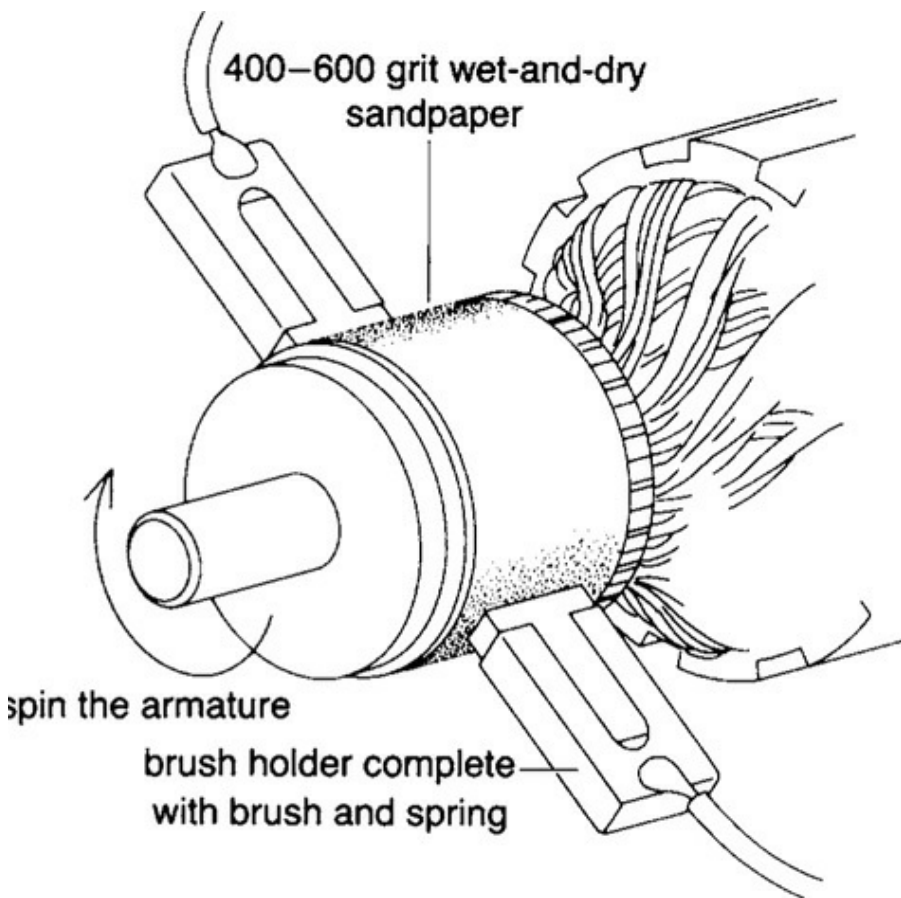


FIGURE 7-21E. To cut back the insulation on a commutator, modify a

hacksaw blade as shown. At 1, the mica insulation is flush with the commutator bars. Cut back as in 2 (good) or 3 (better). Avoid cutting back as in 4 or 5. (Jim Sollers)

Brush renewal. Pull out the old brushes and thoroughly clean away all traces of carbon from the commutator and motor housing with a proprietary cleaner, such as CRC 2018 Lectra 1235



Clean. Dry thoroughly afterward. Slip in the new brushes, which must slide in and out of their holders without binding. The commutator ends of the new brushes will need bedding in: wrap

some sandpaper around the commutator under the brushes

(Figure 7-21F), with the sanding surface facing out. Use coarse sandpaper first, to get a rough fit, and then very fine sandpaper, such as 400- or 600-grit wet-or-dry, to get a good finish; do not use emery cloth. Then spin the armature, or work the sandpaper backward and forward, until the brushes are bedded to the commutator; they should be almost shiny over their whole surface. Remove the sandpaper and blow out the carbon dust, taking care to blow it away from the armature and not into its windings!

FIGURE 7-21F. Bedding in new brushes. (Jim Sollers)

Field winding testing. The field windings will have a wire

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running into one winding, around to the other(s), and out. One end may or may not be grounded to the motor case. Test with an ohmmeter ($R \times 1$ scale on an analog meter) between the ungrounded end of the field winding wire and the other wire or the motor case (scratch around to get a good ground). If the meter reads 0 ohms, the field windings or wires are shorted to ground (except on large motors being tested with a cheap meter not sensitive enough to read field winding resistances). A high reading (analog meter on $R \times 100$ scale) indicates the field windings or their wiring are open-circuited (burned through like a fuse, or a broken wire). On those motors with governor-type speed controls, check the governor for free movement, the

springs for reasonable tension, and the points for any signs of pitting and corrosion.

Permanent magnet motors. Test and repair brush-type permanent magnet motors in exactly the same way as universal motors, except you have no field windings to worry about. The brushless types with electronic commutation are beyond the scope of this book.

Induction motors. Induction motors generally have no brushes, commutator, or armature windings to concern us (some do have armature windings). Field windings are tested as for universal motors. Shaded-pole motors have little else to go wrong electrically. Split-phase motors have one or two special problem areas:

Thermal overload trip. If the motor is very hot (too hot to touch), let it cool down. Some thermal overload trips reset themselves; others have to be reset by pushing a button on the

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motor housing.

Motor hums but does not start. Probably the start windings are not energizing. Spin the motor by hand (with the switch turned on). If it gets going, the start circuit is bad. Check for a centrifugal switch in the open position or one that has dirty or corroded points. If present, the switch will be on the end of the rotor shaft. Clean and lubricate it, and ensure free movement of

all its parts. If the motor has capacitors, test these (refer back to [Figures 7-10A](#) and [7-10B](#)).

Motor starts and kicks off. The start windings are not switching off when the motor comes up to speed. Check the centrifugal switch, if fitted.

Mechanical problems. Motors are mechanically very simple. A bearing supports the armature (rotor) at both ends. Sometimes a fan is added to the shaft.

Small motors have bushings for bearings (brass or bronze sleeves), which require a very little amount of light machine oil periodically. Do not overdo it as excess oil will carry dirt into the motor windings.

Larger motors have ball bearings. Most are sealed for life, but a few older ones have external grease nipples (which need one shot of grease occasionally). Worn bearings produce distinctive rattles and rumbles. With the power off, armatures (rotors) should turn freely by hand with no catches or rough spots (except on some brushless PMDC motors that have a distinctive cogging torque which is felt as a resistance to turning as each magnet passes a stator winding). There should be no up-and-down or sideways movement, and almost no in-and-out movement (end play).

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The clearance between an armature (rotor) and its field

winding shoes (or magnets) is quite small. Any misalignment or serious bearing wear will cause the armature to rub on the shoes (magnets). This will produce a shiny spot on both the armature and shoe and must be fixed. If the armature and its bearings appear to be in good shape, check any fastenings to the field windings. On some motors, the windings are bolted through the motor case and can work loose with vibration.

Starter Motors

Given that the engine cranking circuit is one of the more troublesome electric motor circuits on boats, it deserves special attention.

Starter motor circuits. The heavy amperage draw of a starter motor requires heavy supply cables. Ignition switches are frequently located some distance from the battery and starter motor. To avoid running the heavy cables to the ignition switch, a special kind of switch—a solenoid—is installed in the cranking circuit and used to turn the starter motor on and off (Figures 7-22A, 7-22B, and 7-22C). The solenoid is triggered by the (remotely mounted) ignition switch. The wiring between the solenoid and the ignition switch carries little current, and as a result can be relatively light weight.

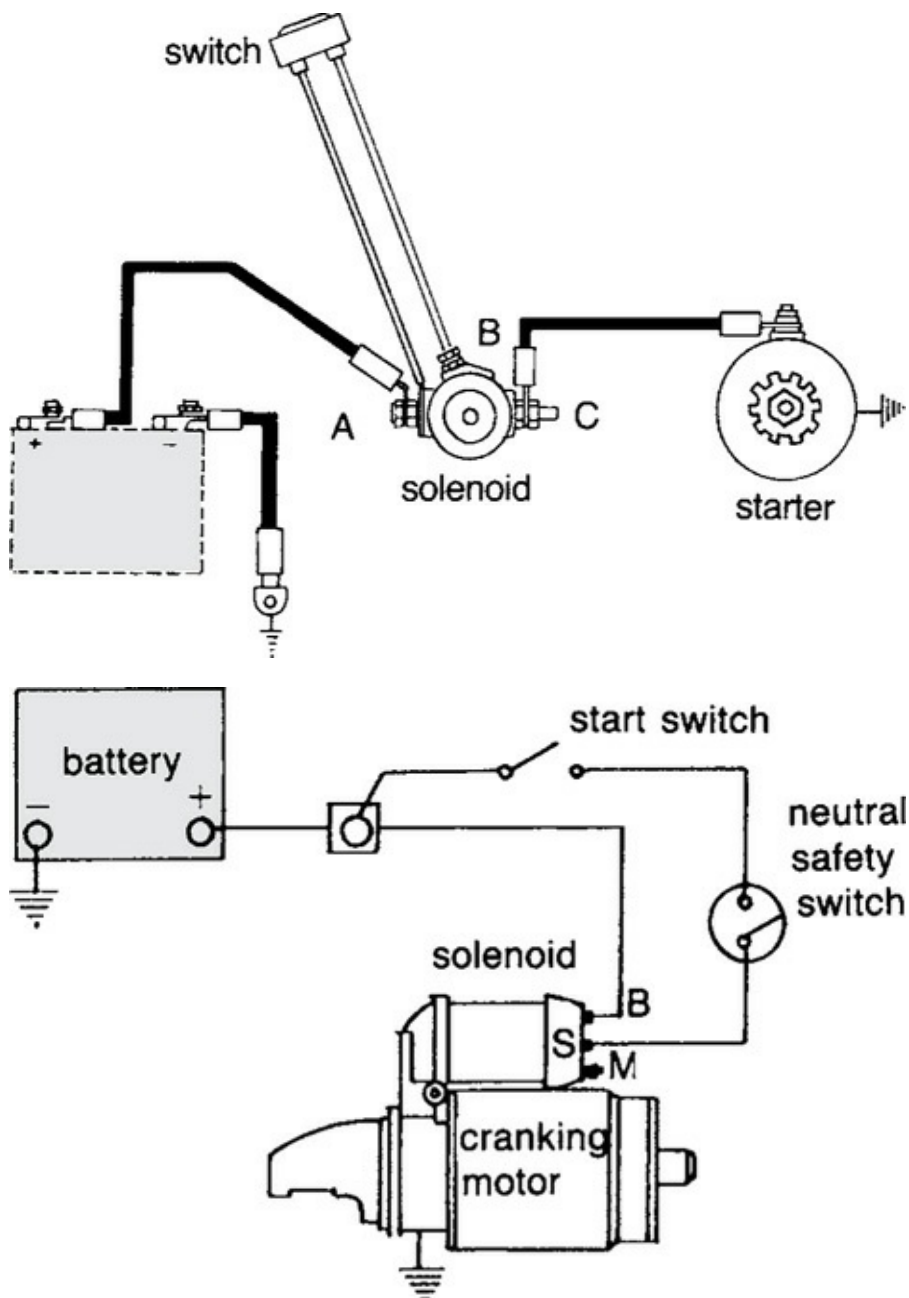


FIGURE 7-22A. A starting circuit with an inertia starter. To bypass the switch, connect a jumper from A to B. To bypass the switch and the solenoid, connect a heavy-duty jumper (e.g., a screwdriver) from A to C.

FIGURE 7-22B. A starting circuit with a pre-engaged starter. To bypass the

switch, connect a jumper from terminal B to terminal S on the solenoid. To

bypass the solenoid and switch, connect a heavy-duty jumper (e.g., a screwdriver) from terminal B to terminal M. See also [Figure 7-24A](#). (PCM) 1240

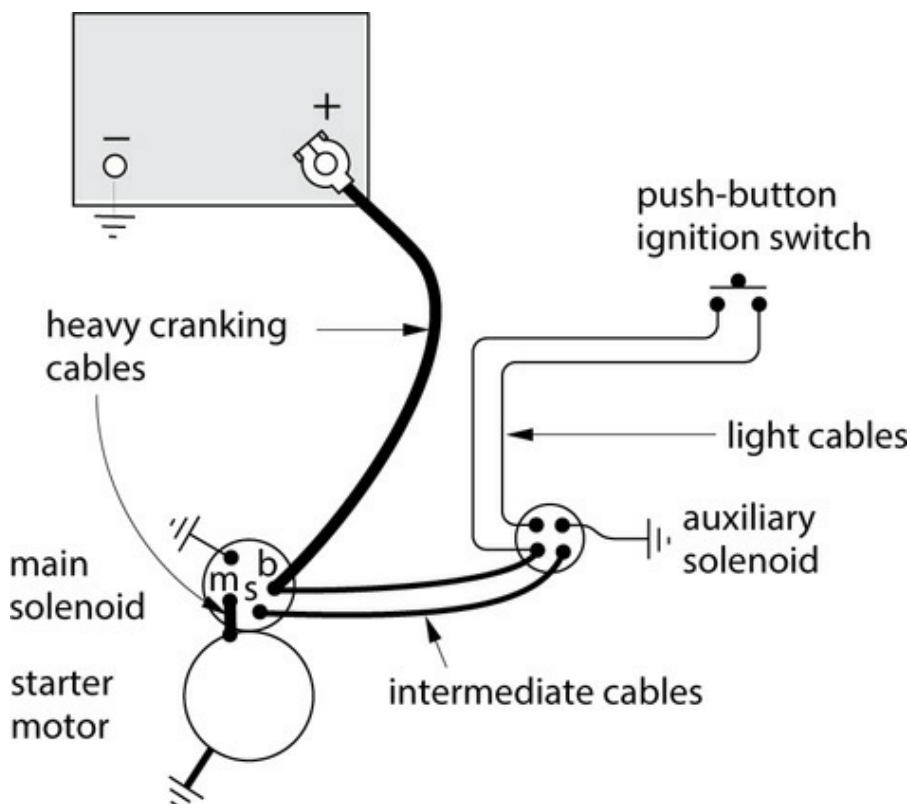


FIGURE 7-22C. A starting circuit with main and auxiliary solenoids. To

bypass the switch circuit, connect a jumper from B to S on the main solenoid.

To bypass the solenoid and switch, connect a heavy-duty jumper from B to M.

A solenoid contains a plunger and an electromagnet. When

the ignition switch is turned on, it energizes the magnet, which pulls down the plunger, which closes a couple of heavy-duty contacts, thus completing the circuit to the starter motor (Figures 7-22D and 7-22E).

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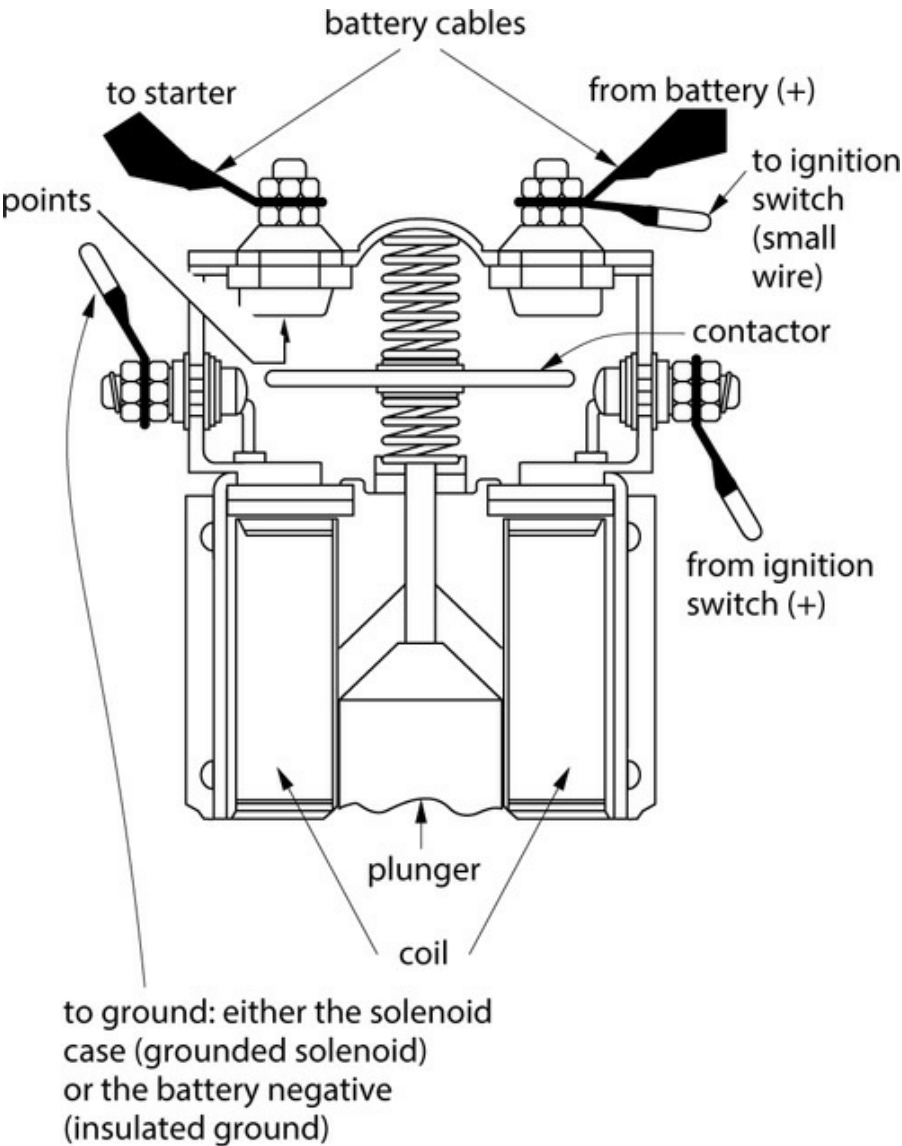


FIGURE 7-22D. Solenoid operation. Upon closing the ignition switch, a small

current passing through the solenoid's electromagnet pushes the contactor up

against spring tension, completing the circuit from the battery to the

motor.

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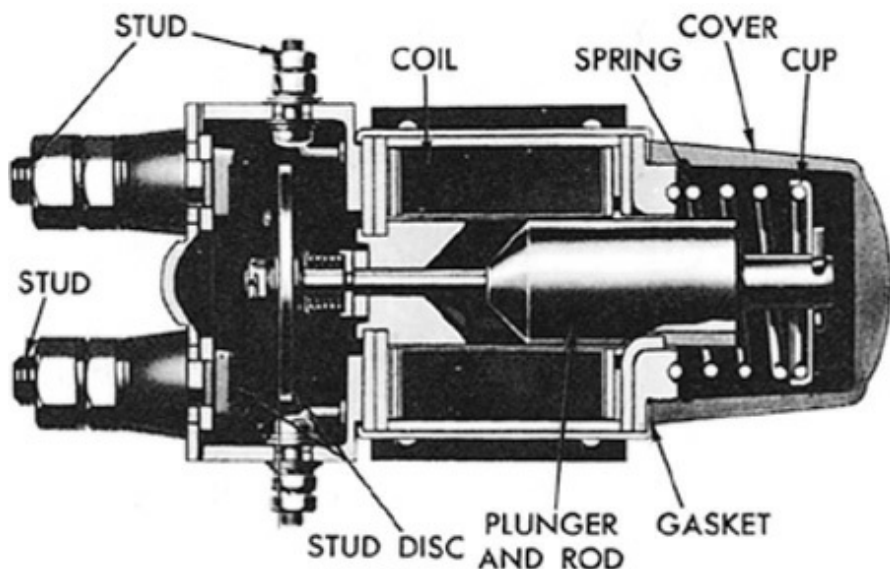


FIGURE 7-22E. A cutaway of a solenoid. (Detroit Diesel)

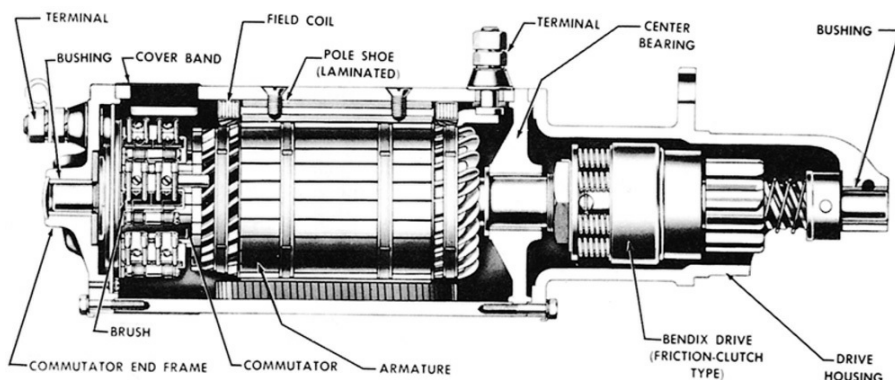
Some starting circuits include a neutral start switch, which prevents the engine from being cranked when it is in gear. Some heavy-duty circuits have two solenoids. The first is energized by the ignition switch to close the circuit to the second, which then operates the starter motor. (This is done because the main solenoid itself draws a moderately heavy current, requiring fairly heavy cables. Adding a second light-duty solenoid enables lighter wires to be run to the ignition switch.)

The ground side of a starter motor circuit almost always runs

through the starter motor case and engine block to a ground strap, which is connected directly to the battery's negative terminal post. However, on rare occasions (and many engines with an ECU) an insulated ground is used, in which case the starter motor is isolated electrically from the engine block; a separate cable grounds it to the battery.

Inertia and pre-engaged starters. Most starter motors are series-wound motors although some newer ones have permanent magnets (see below). Regardless of motor type, there are two basic kinds of starters: inertia and pre-engaged.

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starters are mostly found on older engines (and some outboard motors); as far as I know, all modern engines have pre-engaged starters. Some newer starter motors have a reduction gear (generally between 2:1 and 3.5:1) between the electric motor and the drive gear (the pinion gear) that engages the engine flywheel. This enables a smaller, lighter, faster-spinning motor to do the work of a larger motor.

Inertia starters. The solenoid for an inertia motor is mounted independently, at a convenient location. The pinion gear is keyed into a helical groove on the motor shaft. When the solenoid is energized, the motor spins. Inertia in the gear causes it to spin out along the helical groove and into contact with the engine flywheel, which is then turned over ([Figure 7-23A](#)).

FIGURE 7-23A. An inertia-type starter motor. (Detroit Diesel)

Sometimes an inertia starter's pinion will stick to its shaft and not be thrown into engagement with the flywheel. In this case,

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the motor will whirl loudly without turning the engine over. A smart tap on its case while it is spinning may free it up.

However, don't do this too often, as it's hard on the gear teeth.

Also, don't do this to a permanent magnet motor—it may crack the magnets or break them loose from the motor case (as far as I know, there are no inertia starters with permanent magnet motors).

At other times the pinion may jam in the flywheel and not disengage. In this case you can often gain access to the end of the armature shaft via a cover, normally located in the center of the rear housing of the starter motor. With the engine shut down, turn the squared-off end of the shaft back and forth with a wrench to free the pinion.

Pre-engaged starters. The solenoid of a pre-engaged starter

is always mounted on the starter itself (a surefire indicator).

When the solenoid is energized, the electromagnet pulls a lever, which pushes the starter motor pinion into engagement with the engine flywheel; the main solenoid points now close, allowing current to flow to the motor, turning it over. Pre-engaged starters mesh the drive gear with the flywheel before the motor spins, greatly reducing overall wear (Figure 7-23B).

Unlike an inertia starter, once the engine fires up, the pinion gear does not get thrown out of engagement with the flywheel.

As the engine speeds up, it has the potential to spin the gear at a very high speed. To prevent damage to the starter, the gear is mounted on a clutch arrangement that allows it to freewheel until it is disengaged by deenergizing the solenoid.

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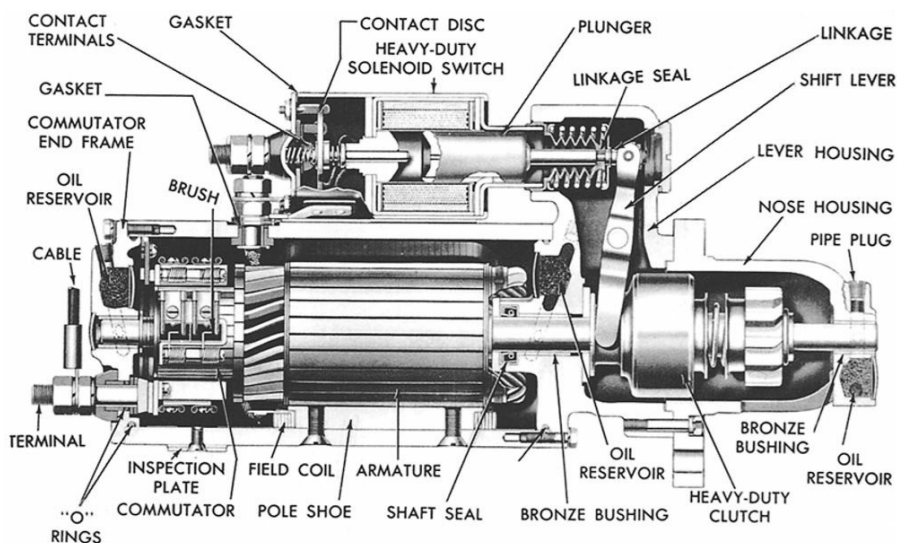


FIGURE 7-23B. A pre-engaged starter motor with a solenoid mounted on it.

(Detroit Diesel)

Permanent magnet gear reduction (PMGR) starters. Most modern engines use PMGR starter motors, which are an adaptation of pre-engaged starters in which the wound field coil on the rotor is replaced with permanent magnets. The magnets significantly improve performance, in addition to which these starter motors can operate at very high speeds. A compact planetary gear set between the starter motor and the engine flywheel reduces these high speeds to speeds suitable for engine cranking. The net result is a much smaller and lighter package than a traditional starter motor. Note that the magnets are

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brittle and sensitive to high temperatures. Care should be taken not to drop these motors during removal and installation, and

they should never be hit with a hard object such as a hammer.

Troubleshooting. Never crank a starter motor continuously for more than 15 seconds when performing any of the following tests. Because starter motors are designed for only brief and infrequent use, they generally have no fans or cooling devices. Continuous cranking will burn them up. Note: Some of these tests will create sparks. Be sure to vent the engine room properly, especially with gasoline engines.

Remember: A battery that is almost dead may show nearly full voltage on an open-circuit voltage test. If a starter motor fails to work, turn on a couple of incandescent or halogen lights (wired

to the cranking battery) and try to crank the engine. The lights should dim but still stay lit (LED lights may not work for this test, depending on the sophistication of the light). If the lights remain unchanged, no current is flowing to the starter; if the lights go out, the battery is dead or the starter is shorted. Check the battery first (See the Testing a Battery section in [Chapter 3](#)).

Note that burned coils in a solenoid or starter motor have a distinctive smell; once encountered, you will never forget it. It is not a bad idea to sniff them before starting any other detective work—this may rapidly narrow the field of investigation.

Quick and dirty tests. A couple of quick tests will help to isolate problems in the starting circuit. The solenoid will have two heavy-duty terminals: one is attached to the battery's positive cable; the other is attached with a second cable (or short strap in the case of pre-engaged starters) to the starter itself. There will also be one or two small terminals. If only one

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of the small terminals has a wire attached to it, this is the one we need. If both small terminals have wires attached, one is a ground wire; we need the other one (it goes to the ignition switch). If in doubt, turn off the ignition and battery switches and test from both small solenoid terminals to ground with an ohmmeter ($R \times 1$ scale on an analog meter). The ignition switch wire should give a small reading; the ground wire will read 0 ohms.

Turn the battery isolation switch back on. Now bypass the ignition switch circuit (and neutral start switch if fitted) by connecting a jumper wire or screwdriver blade from the battery terminal on the solenoid to the ignition switch terminal (Figures 7-24A, 7-24B, and 7-24C). If the motor cranks, the ignition switch or its circuit is faulty. If the solenoid clicks but nothing else happens, the battery may really be dead (check it again), or the starter is probably bad. (But note that the solenoid on a pre-engaged starter will sometimes throw the pinion into engagement with the flywheel but then fail to energize the motor due to faulty main points, so always check the solenoid before condemning the motor—see below.) If nothing at all happens, there is either no juice to the solenoid (check the battery isolation switch) or the solenoid is defective. (Note that you can buy from automotive stores a piece of kit, known as a “mechanic’s remote start switch” for doing this test in a more controlled fashion. It consists of a push-button switch spliced into a length of wire with an alligator clip at each end. One clip is put on the starter’s battery terminal and the other on the solenoid’s ignition switch terminal. Pushing the button activates the switch, bypassing the ignition switch circuit.)

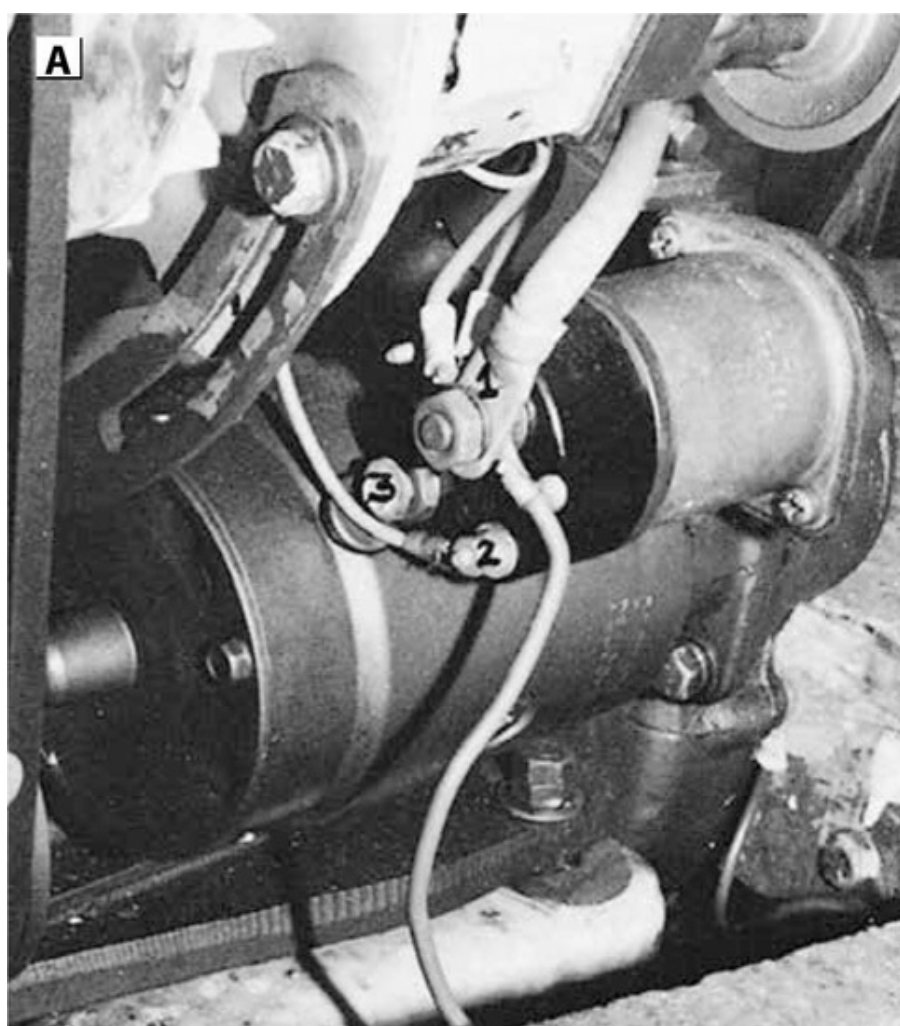
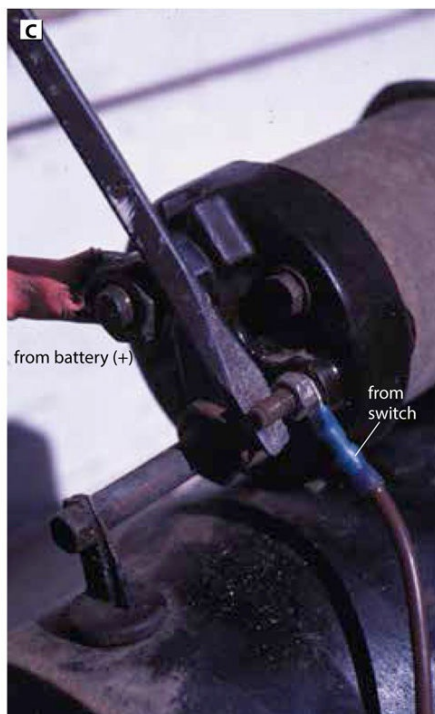
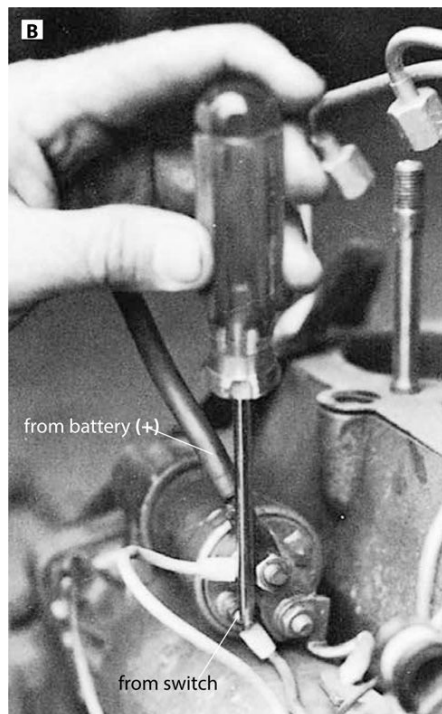


FIGURE 7-24A. A pre-engaged starter motor and solenoid. Jumping

across 1
and 2 bypasses the ignition switch; 1 and 3 bypasses both the ignition

switch
and the solenoid. The starter should spin but will not engage the engine's

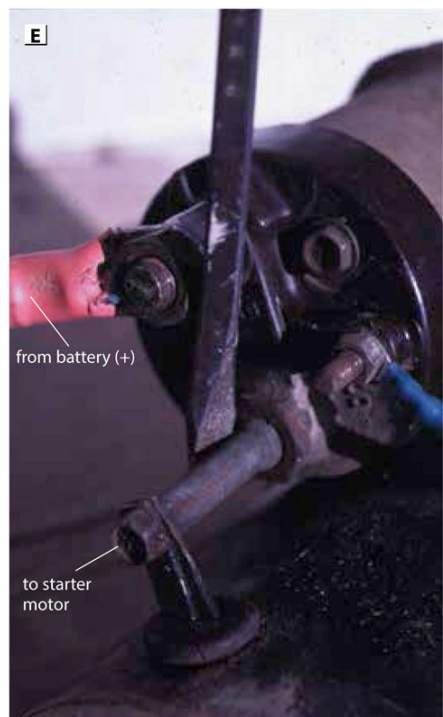
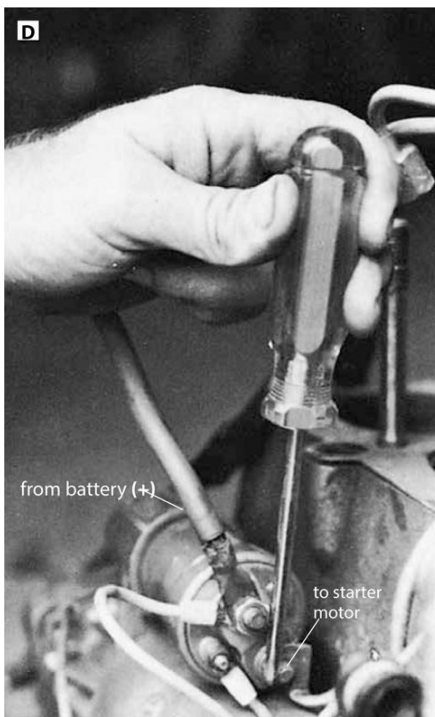
flywheel.



FIGURES 7-24B AND 7-24C. Bypassing the ignition switch by jumping out

the two smaller wires.

If the starter failed to work, use a substantial screwdriver to jump out the two heavy-duty terminals on the solenoid (Figures 7-24A, 7-24D, and 7-24E). Warning: The full battery current may be flowing through the screwdriver blade; considerable arcing is likely, and a big chunk may be melted out of the screwdriver



blade! Do not touch the solenoid or starter case with the screwdriver: This will create a dead short. Hold the screwdriver firmly to the terminals. (If you do it tentatively, you will get lots of sparks! You need to make the connection between the two terminals swiftly and solidly.) If the starter now spins, the solenoid is defective. If the motor does not spin, it is probably faulty. If no arcing occurred, there is no juice to the solenoid.

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FIGURES 7-24D AND 7-24E. Bypassing the solenoid altogether by jumping out the two main cable terminals.

A motor with an inertia starter can be cranked by jumping a defective solenoid as described. A pre-engaged starter, however, will merely spin without engaging the engine flywheel since the

solenoid is needed to push the starter pinion into engagement with the flywheel. In this case, have someone hold the start switch on while you jump the main solenoid terminals. If the cranking problem is a failure of the solenoid points (most likely), this will crank the engine; if the problem is a failure of the solenoid coil, the pinion will still fail to engage the flywheel. In the latter case, you can remove the solenoid to access the pinion fork, allowing you to manually engage the gear while you jump out the main solenoid points. This should get the engine going in an emergency, but may leave the pinion rattling up against the flywheel when the engine is running.

The above tests will quickly and crudely determine whether there is juice to the starter motor and whether or not it is functional. More insidious is the effect of poor connections and undersized cables; these create voltage drop in the circuits, rob the starter motor of power, and result in sluggish cranking or failure to crank at all, especially when the engine is cold. A potential result is a burned-out starter motor. If you have to replace a starter motor, always do a volt drop test after fitting the new one to ensure it doesn't burn out also.

Preliminary voltage tests. Switch a voltmeter into its DC volts mode. Place one meter probe on the big terminal on the solenoid to which the battery cable attaches and the other meter probe on the engine block (scratch around to make a good

contact) or on the negative terminal of an insulated ground

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starter motor. Have someone try to crank the engine. There must be at least 9.5 to 10.0 volts (19 to 20 volts on a 24-volt system) for the starter motor to operate properly. If the voltage is below this, either the battery is discharged or dying, or there is excessive voltage drop in the cranking circuit (see below). If the voltage is above 9.5 volts and the engine is cranking, continue cranking for about 10 seconds. If the voltage begins to fall off significantly, the battery is definitely discharged or dying. After cranking (or trying to crank) for a few seconds feel all the connections and cables in the circuit—both battery terminals, both isolation switch terminals, the solenoid terminals, and the battery ground attachment point on the engine block. If any of these are warm, there is resistance and voltage drop and the connection needs cleaning.

Detailed voltage drop tests. With the meter in its DC volts mode, run the positive meter probe to the battery positive post (not the cable clamp), and the other probe to the solenoid positive terminal, and crank the engine ([Figure 7-25](#), Test 1; volt drop tests can only be made when the circuit is under a cranking load). Switch down the voltage scales on an analog meter. Any voltage reading shows voltage drop in this part of the circuit (see [Chapter 4](#)).

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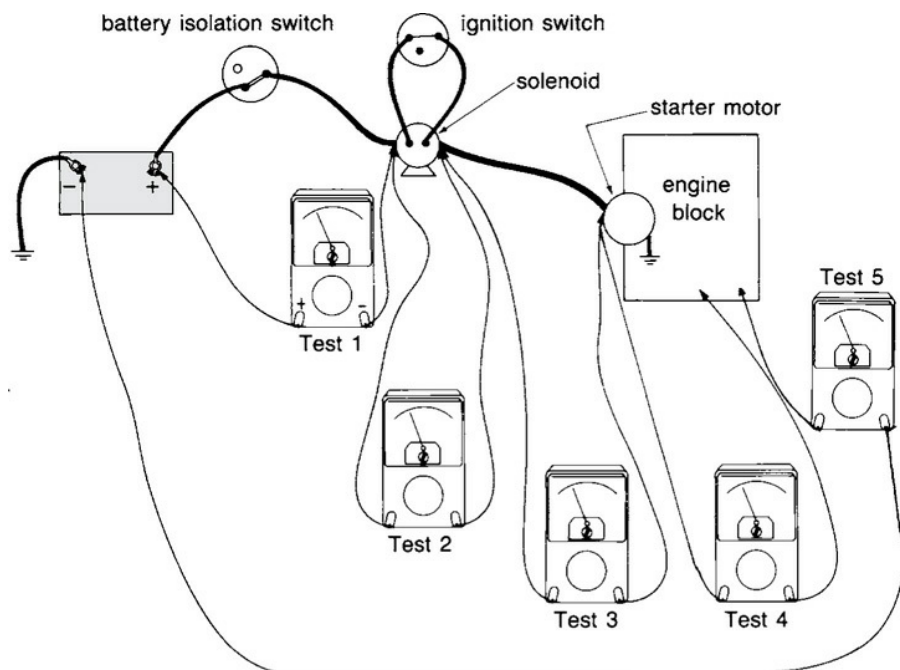


FIGURE 7-25. Testing for voltage drop in starter motor circuits. Test while

the engine is being cranked (see the text).

Clean all connections and repeat the test. Switch back up the voltage scales and perform the same test (cranking the engine) across the two main solenoid terminals (Test 2). Switch down the scales. The volt drop should not be more than 0.3 volt and should be substantially less than this. A voltage above this indicates resistance in the solenoid (see below for cleaning dirty and pitted points). Repeat the same test from the solenoid outlet terminal to the starter motor hot terminal (Test 3). The cumulative voltage drop revealed by these tests should not exceed 0.5 volt on a 12-volt system (1.4 volts on a 24-volt system) and, ideally, will be below 0.25 volt. It is not unusual to find 2.0

volts!

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Now test from the starter motor case to the engine block (Test 4; if you have an isolated ground starter motor, test directly back to the battery negative post); then test from the engine block back to the battery negative post (not the cable clamp—Test 5). The latter test frequently reveals poor ground connections (the attachment point of the battery negative cable to the engine block is a common source of resistance and voltage drop, even when it looks perfectly OK). The cumulative voltage drop revealed by these tests should not exceed 0.3 volt on a 12-volt system (0.6 volt on a 24-volt system). It is not unusual to find 1 volt or more.

The total voltage drop on both the positive and negative sides of the circuit should not exceed 1.2 volt on a 12-volt system (2.4 volts on a 24-volt system). All too often, it is much higher than this. If the voltage drop is still too high after cleaning and tightening all the connections in the circuit, and after correcting any problems revealed with the solenoid (Test 2), then the cranking cables and engine ground cable (or starter motor ground cable with isolated ground starter motors) need to be replaced with larger cables.

Amperage tests. Many modern multimeters incorporate a clip-on ammeter that can measure up to 400 amps DC.

Although the inrush current of even a small diesel engine starter motor will be on the order of several hundred amps, the sustained cranking current is below 200 amps. One of these meters can be used to measure it, providing a rapid indication of whether or not the starter motor is receiving the kind of current it needs to operate. The test will prove far more useful if you have already tested the engine when it is cranking properly and made a note of the current draw to provide a benchmark.

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Note that the draw will vary according to the battery voltage, ambient temperature, and engine temperature, so testing in different conditions is recommended.

Yanmar solenoid problems. Many older Yanmar engines have undersized wiring from the ignition switch to the solenoid. The solenoid has a high-current coil that pulls the solenoid in with a lower-current “holding” coil. The amp draw of the high-current coil can drop the voltage on the ignition switch wiring to the point that the holding coil fails to sufficiently energize and the solenoid trips out. The problem is typically intermittent, with the engine cranking some days and not others, or sometimes only after multiple switch operations. The solution is to upgrade the switch wiring.

Alternatively, a second (insulated ground) solenoid can be added close to the original solenoid and wired back to the

ignition switch (as in the two-solenoid circuit described earlier) using the existing wiring. This is done as follows: The activation wire that runs from the ignition switch to the existing solenoid on the starter motor is moved to the activation terminal on the new solenoid (one of the small terminals). A second wire is run from the new solenoid's ground terminal (the other small terminal) to ground. A relatively heavy cable—12 AWG (3.3 mm²) or larger—is run from the battery terminal on the starter motor into the new solenoid (one of the large terminals), with the other side of the new solenoid (the other large terminal) wired back to the ignition switch terminal on the first solenoid (the terminal from which the ignition switch cable was taken and moved to the new solenoid). When the ignition switch is turned on, it activates the new solenoid, which then supplies power to the original solenoid. But now the power is being

Turn on some lights powered by the cranking battery and try to crank the engine. Do the lights <i>go out</i>? NO	YES → If the solenoid makes a rapid “clicking,” the battery is probably dead; replace it. If the solenoid makes one loud click, the starter motor is probably jammed or shorted; free it up or replace it as necessary. Before taking the starter out, try turning the engine over by placing a wrench on the crankshaft pulley nut. If the engine won’t turn this is the problem; there may be water in the cylinders (page 478) or the engine may be seized up.
When cranking, do the lights <i>dim</i>? NO	YES → Check for voltage drop from poor connections or undersized cables. Try cranking for a few seconds, then feel all connections and cables in the circuit—battery and solenoid terminals, and battery ground attachment on the engine block. If any are warm to the touch, they need cleaning. If this fails to show a problem, use a voltmeter as shown in Figure 7-25, then try to crank the engine. If there is no evidence of voltage drop, check for a jammed or shorted starter.

supplied via the 12 AWG or larger cables rather than the small-gauge ignition switch circuit. This eliminates the voltage drop problem.

Troubleshooting Chart 7-2.

Starting Circuit Problems: Engine Fails to Crank

Note: Before jumping out solenoid terminals, completely vent the engine

compartment, especially with gasoline engines, since sparks will be created.

Is the ignition switch faulty? NO TEST: With a jumper wire or screwdriver blade, bridge the battery and ignition switch terminals on the solenoid. If the starter motor now cranks, the ignition circuit is defective.	YES → Replace ignition switch or its wiring as needed.
Is the solenoid defective? NO TEST: Use a screwdriver blade to jump out the two heavy-duty terminals on the solenoid. (This procedure is tricky: Observe all precautions outlined in the accompanying text.) If the starter now spins, the solenoid is defective.	YES → Replace the solenoid.
Is there full battery voltage at the starter motor when cranking? NO TEST: Check with a multimeter between the starter positive terminal and the engine block or starter motor negative on an isolated ground starter when cranking.	YES → The starter is open-circuited and needs replacing. First check its brushes for excessive wear or sticking in their brush holders.
The battery isolation switch is probably turned off!	

Motor disassembly, inspection, and repair. Before removing a starter motor from an engine, isolate its hot lead, or better still, disconnect this lead from the battery. The starter will be held to the engine by two or three nuts or bolts. If it sticks in the flywheel housing, a smart tap will jar it loose (but check first to see that you didn't miss any of the mounting bolts, and don't whack a permanent magnet motor!).

Inertia starters. Remove the metal band from the rear of the motor case. Undo the locknut from the terminal stud in the rear housing. Do not let the stud turn; if necessary, grip it carefully

with Vise-Grips (mole wrenches). Note the order of all washers; they insulate the stud, and it is essential that they go back the

same way.

Undo the two (or four) retaining screws in the rear housing. If tight, grip with a pair of Vise-Grips from the side to break them loose. Lift off the rear housing with care; it will be attached to the motor case by two brush wires. Lift the springs off the relevant brushes and slide the brushes out of their holders to free the housing.

Pre-engaged starters. Before opening up the starter motor itself, check the solenoid points, which are the most common cause of problems. On most starters ([Figures 7-26A to 7-26K](#) and [7-27J to 7-27M](#)), remove the battery cable, the screw or nut retaining the hot strap to the motor, and all other nuts on the stud(s) for the ignition circuit wiring. Undo the two retaining screws for the plastic end cap. The end housing will pull off to expose the contactor and the points. (Note: A spring will probably fall out; it goes on the center of the contactor.) Check the points and contactor for pitting and burning and clean or replace as necessary. A badly damaged contactor can sometimes be reversed to provide a fresh contact surface. In a similar way, the main points can sometimes be reversed in the solenoid end housing, but take care when removing them because the Bakelite housing is brittle.

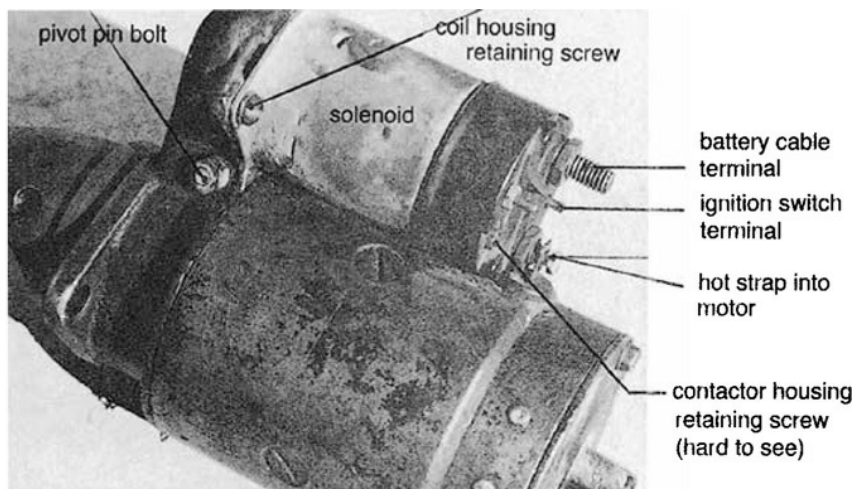
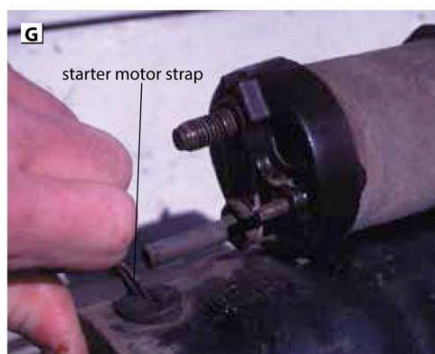
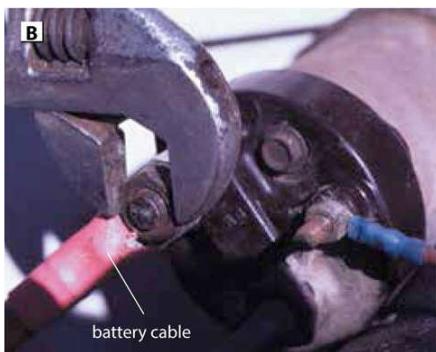
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FIGURE 7-26A. Disassembling a pre-engaged starter. First, identify the main

components.



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FIGURES 7-26B TO 7-26G. Step-by-step solenoid disassembly of a pre-engaged starter motor. Remove the battery cable (7-26B). Disconnect the solenoid from the starter motor (7-26C). Disconnect the cable to the ignition switch (7-26D). Take the cover bolts off the solenoid (7-26E and 7-26F). Bend the starter motor strap out of the way so the solenoid cover can be pulled off (7-26G).

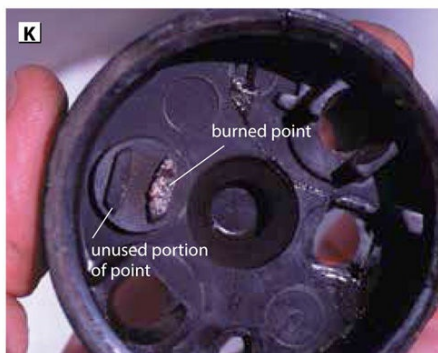
To remove the solenoid coil (electromagnet), undo the two

screws at the flywheel end of the solenoid and turn the coil housing through 90 degrees. The coil will now pull straight off the piston. The piston and fork assembly generally can be removed only by separating the starter motor case from its front housing (see below).

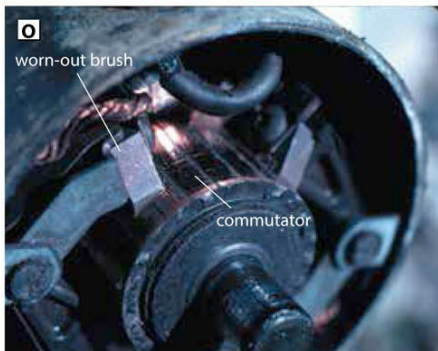
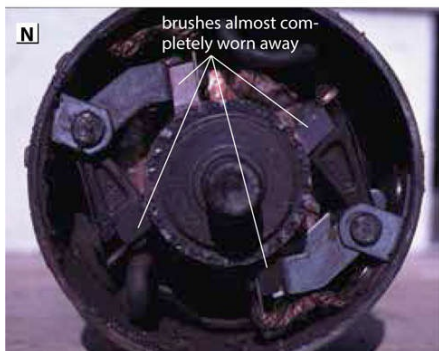
If it is necessary to undo the pivot pin bolt on the solenoid fork, mark its head so that it can be put back in the same position. Sometimes, turning this pin adjusts how far the pinion is thrown when it engages the flywheel.

Remove the two starter motor retaining screws from the rear housing and lift off the rear cover; it comes straight off and contains no brushes. This will expose the brushes and commutator.

All starters. The motor case, complete with field windings, can now be pulled off to expose the armature. If the end cover was held with four short screws as opposed to two long ones, there will be four more screws holding the motor case at the other end ([Figures 7-26L to 7-26O](#) and [Figures 7-27A to 7-27I](#)). Note that both end housings will probably have small lugs so that they can be refitted to the motor case in only one position.



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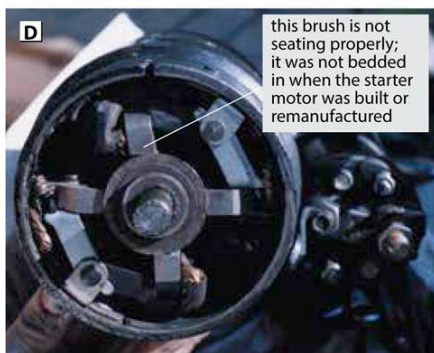
FIGURES 7-26H TO 7-26O. Step-by-step solenoid disassembly of a pre-

engaged starter motor. Remove the solenoid cover (7-26H); there is a spring in here that may fall out. A view of the contactor plate, showing the burned

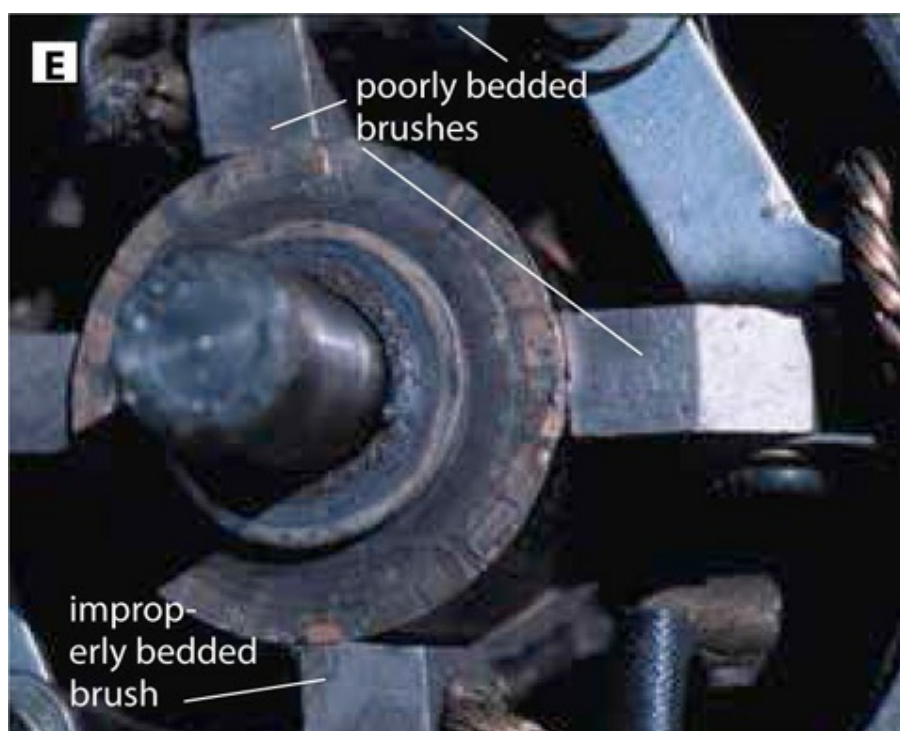
contactor (7-26I). Note the severe pitting on the surfaces of the contactor (the circular disc) and the points (7-26J). Sometimes the contactor can be flipped over to reveal an unused surface, and as in this case, the points can be rotated

in their housing to bring a new surface into action (7-26K). Otherwise, they can be filed and sanded smooth. Removal of the rear plate to expose the

brushes (7-26L and 7-26M). These brushes are worn almost completely down 1264



(7-26N and 7-26O). This starter motor is pretty well worn out!



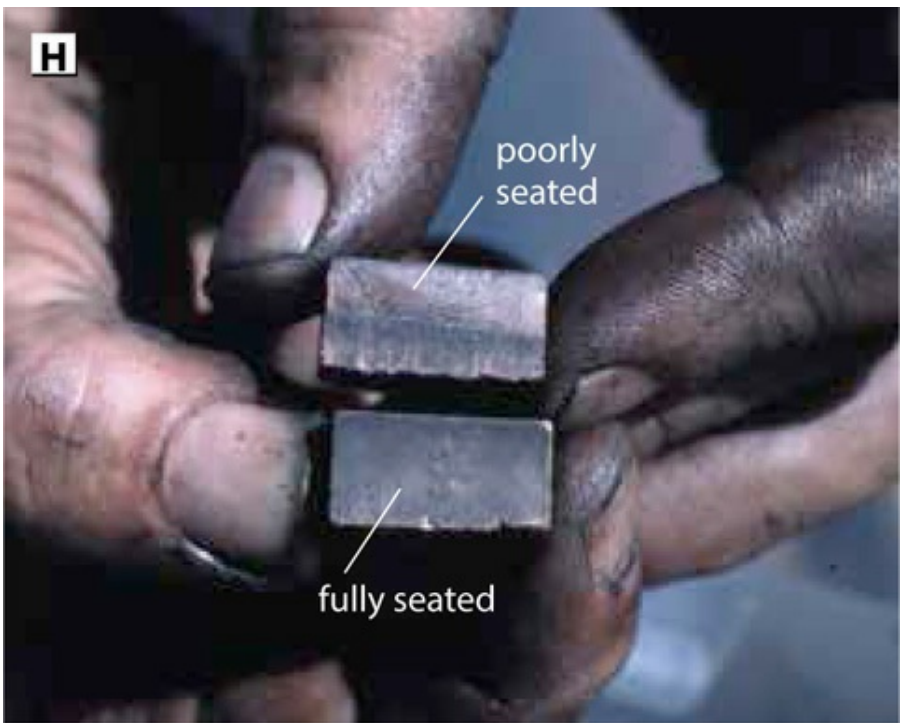
FIGURES 7-27A TO 7-27E. Removing and disassembling another recalcitrant

reconditioned starter motor. Note how poorly the brushes are seating on the

commutator; whoever rebuilt this did a lousy job.

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FIGURES 7-27F AND 7-27G. We found a brush wire that was damaged and

arcing to its brush.

FIGURE 7-27H. A comparison of a properly seating brush with one that was

never bedded in.



FIGURE 7-27I. Cleaning the commutator. There is a fair amount of pitting in

evidence as a result of arcing from the poorly seated brushes.

Inspect the commutator and brushes for wear as previously detailed in the section on series-and shunt-wound motors.

Without a very sensitive ohmmeter, it will be impossible to distinguish between normal resistances and a short when doing the various winding and resistance tests. Any high resistance indicates an open circuit.

There will be four brushes instead of two to handle the high loads. Some brush leads are soldered in place; other brushes are retained with screws. If replacing soldered brushes, cut the old leads, leaving a tail long enough to solder to. Tin this tail and

the end of the new brush wire and solder them together (see [Chapter 4](#) for more on soldering).

The brushes attached to the field windings are insulated; those to the end housing or motor case are uninsulated. When replacing the end housing of an inertia starter, hold the brushes back in their holders and jam them in this position by lodging the brush springs against the side of the brushes. Once the plate

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is on, slip the springs into position with a small screwdriver, and then put the metal band back on the motor case.

The pinion. Given the intermittent use of boat engines and the hostile marine environment, the pinion (or drive gear, often known as a bendix) can be especially troublesome. Pinions are particularly prone to rusting, especially where saltwater in the bilges has contacted the flywheel and been thrown all around the flywheel housing.

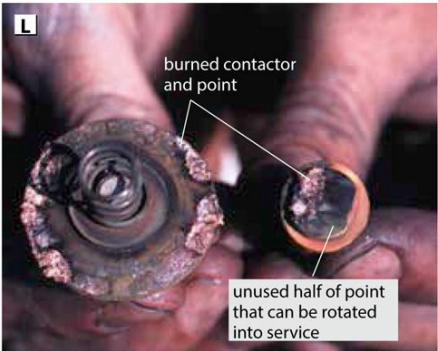
Inertia starters are more prone to trouble than pre-engaged starters. Dirt or rust in the helical grooves on the armature shaft will prevent the pinion from moving freely in and out of engagement with the flywheel.

A small resistance spring in the unit keeps the pinion away from the flywheel when the engine is running. If this spring rusts and breaks, the gear will keep vibrating up against the flywheel with a distinctive rattle.

In automotive use, the shaft and helical grooves are not oiled

or greased since the lubricant picks up dust from any clutch plates and causes the pinion to stick. In marine use, however, there are no clutch plates in the flywheel housing and the shaft should be greased lightly to prevent rusting.

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FIGURES 7-27J TO 7-27L. Disassembly of the solenoid. More burning of

electrical contact surfaces!

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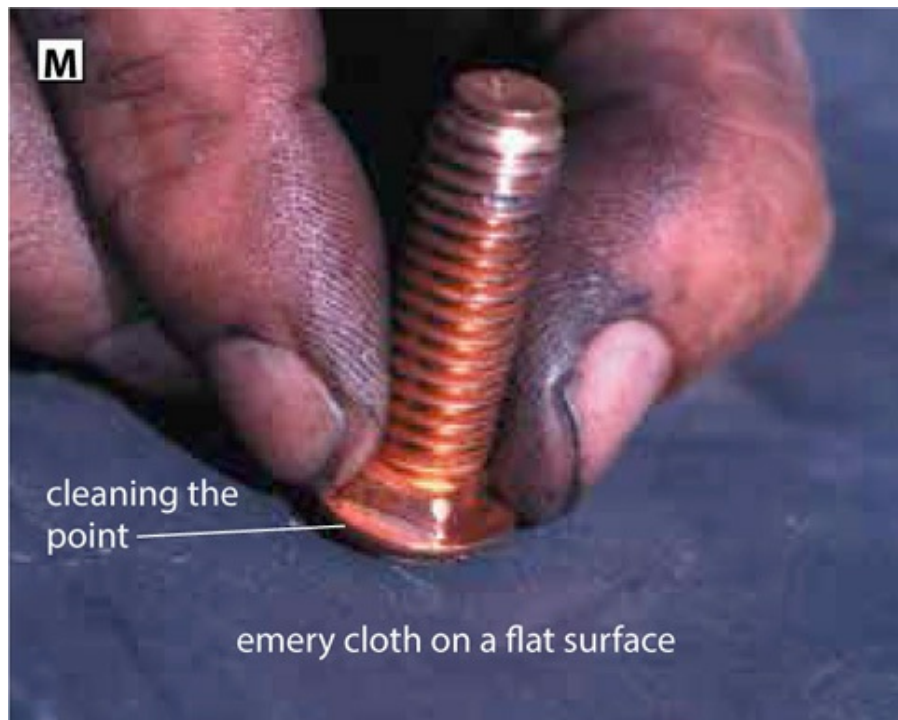


FIGURE 7-27M. Cleaning up a contact surface on a piece of emery cloth.

The pinion assembly is usually retained by a spring clip (a snap ring or circlip) on the end of the armature shaft, occasionally by a reverse-threaded nut and cotter pin (split pin).

An inertia starter has a powerful buffer spring that must be compressed before the clip can be removed. Special tools are available for this, but a couple of small C-clamps or two pairs of adroitly handled Vise-Grips usually will do the trick.

Check the clutch unit on a pre-engaged starter by ensuring that it locks the pinion gear to the motor in one direction of rotation and freewheels in the other.

Electric Lights

Although individual electric lights on a boat draw relatively little current, the cumulative lighting load on many modern boats is one of the highest electrical loads—especially when halogen lights are sprinkled liberally all over the cabin

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overhead, as they have been for the past decade on larger yachts (Figure 7-28). The interaction between these lights and the electrical system powering them is a complex one that raises not just the obvious issue—energy consumption—but also a number of other concerns, including lamp life expectancy, the quality of the light emitted, and the heat produced. These need to be looked at within the framework of significant technological developments in the lighting field that have occurred in recent years.

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FIGURE 7-28. Multiple halogen lights in a modern boat (a Beneteau 57).

(Beneteau)

Today, in terms of lighting boats, there are a number of different technologies from which to choose:

- Incandescent: conventional lamps in which a resistive element heats up and emits light.

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- Halogen: a variation on a conventional lamp that creates light somewhat more efficiently.
- Xenon: a replacement for many halogens.
- Fluorescent: these can be subdivided into traditional fluorescent lights (hot cathode fluorescents) and cold cathode fluorescent lights (CCFL), with compact fluorescents as a

subcategory of both technologies.

- Light-emitting diodes (LEDs): these produce light from semiconductors.

Following is a list of the key issues to consider with respect to any lighting technology:

- The efficacy (which is, to all intents and purposes, the same as efficiency in this discussion) at converting electricity to light, as measured in lumens per watt. A lumen is a measure of the all-around light output of a device. Lumens per watt is thus a measure of how much light is produced for a given level of energy consumption.
- The manner in which light output varies with fluctuations in the supply voltage, sometimes called light variation percentage. Voltage may range from as low as 11.0 volts on a 12-volt system to as high as 14.8 volts, with the light variation percentage being as high as 90%.
- The lamp's rated life expectancy, and the degree to which this is affected by fluctuations in voltage.
- The color of the light, which can vary from a reddish yellow to a cold white. Light color is expressed in terms of color temperature, in degrees Kelvin (K). Visible (red) light starts at 1274 around 1,000°K; lamps work their way up through reddish yellow (around 1,800°K) to a warm white (around 2,800°K), to

a medium white (around 3,200°K), to a cool white (around 5,500°K).

- The quality of the light, which is expressed in terms of the color rendering index (CRI). This is a measure of the ability of a light source to illuminate the colors of an object the same as they would be seen with a natural noontime light source. For general lighting purposes, the CRI should be 85 to 100.

However, for reasons discussed below, the CRI does not work too well with LEDs.

- The impact of ambient temperature on the functioning of the light. Some fluorescents, for example, have difficulty starting in cold conditions.

- The external temperature of the lamp itself, which can vary from low (fluorescent) to extremely high (halogen).

- Whether or not a light can be dimmed.

- The lamp's ultraviolet (UV) output, which can fade fabrics, photographs, etc.

- The extent to which the light causes RFI (radio frequency interference). This primarily applies to fluorescents and LEDs.

- Whether or not the lamp requires any special handling or installation requirements. Most halogens, for example, will be damaged by finger grease. And because of their high operating temperature, most halogens require protective lenses in order to prevent people and objects from getting burned.

- The ease of lamp replacement and maintenance. Fluorescents, in particular, use ballasts that require quite a bit of work to

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replace in the event they fail.

- Physical size and shape—surface or flush-mount, etc.
- Price.

Let's use these parameters to review the competing technologies.

Incandescent Lights

An incandescent lamp has a tungsten filament in a glass envelope filled with an inert gas such as nitrogen or argon. The filament has a resistance that causes it to heat up when a current is passed through it. When the temperature gets above 1,000°K, visible light is produced, but the heat causes some of the filament to evaporate. The more power applied (i.e., the higher the voltage):

- The higher the temperature.
- The more light produced.
- The more the wavelength of the light shifts toward blue (i.e., bright white).
- The faster the tungsten filament evaporates and fails. The tungsten ends up on the inside of the lamp glass as a black deposit.

Incandescents are extremely inefficient at converting

electrical energy into light, often producing less than 10 lumens per watt, with a maximum efficacy of 17.5 lumens per watt. (The latter is not found on boats, where the lamps tend to be toward 1276

the lower end of the efficiency spectrum.) Fluctuations in voltage have a major impact on light output, which can vary by up to 90% with the kind of voltage fluctuations found on boats. Bulb life is generally under 1,000 hours and is dramatically shortened at higher voltages, such as those typically found with fast-charging systems. At 14.4 volts, the life expectancy of a nominal 12-volt bulb may be reduced to as little as 20% of its rated life.

Incandescent lamps are commonly found inside dome lights and in reading lamps. Their chief benefits are that they are inexpensive and widely available, produce an attractive light color with a high CRI value, create no RFI, are not sensitive to ambient temperature, and require no special handling. UV is not an issue. They can be dimmed by lowering the supply voltage and current, which will lower the temperature of the filament and shift the color of the light more toward red. In spite of these benefits, they have little place on a boat if the owners are conscious of energy and maintenance issues.

Halogen Lights

Halogen lights (sometimes known as quartz halogen) and xenon

lights are refinements of a regular incandescent bulb, generally at a higher cost. As with other incandescents, halogen lamps have a tungsten filament that is heated to give off light. In the halogen lamp, the filament is mounted inside a crystal (“quartz”) case filled with an inert gas (nitrogen, argon, krypton, xenon) to which is added halogen. Xenon lamps have xenon as the primary inert gas.

When the lamp is lit, particles of tungsten evaporate from the
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filament. In a conventional incandescent lamp, this evaporation eventually leads to lamp burnout. In a halogen lamp, the evaporated tungsten combines with the halogen vapor and gets redeposited on the filament, although not necessarily in the same place it came from. Consequently, the filament eventually thins out and fails.

The filament in a halogen lamp can be raised to a higher temperature than that in a conventional incandescent, creating a whiter light that:

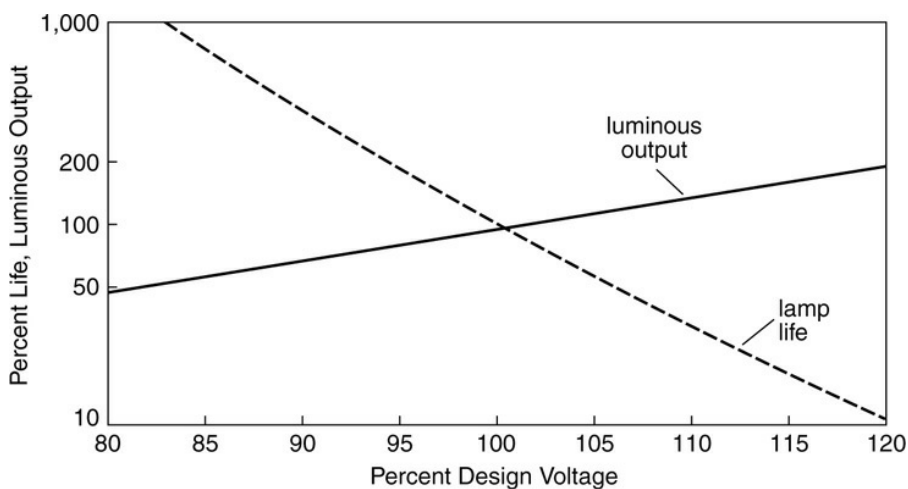
- Renders most objects in their natural colors (high CRI).
- Results in a higher light output for the same power consumption.
- Gives a longer lamp life than regular incandescent lamps.
- Produces no blackening of the bulb over the life of the lamp, resulting in very little light loss as the lamp ages.

The nature of the bulbs and filaments is such that the light

can be highly focused, making halogen lamps excellent reading lamps, in which case they are fitted with a parabolic aluminized reflector (PAR).

The extent to which halogen lamps are more efficient than regular incandescents is quite variable, however, and is often not as significant as many boatowners believe. Typically, halogens put out around 15 lumens per watt, although some give less, while a few may go as high as 20 lumens per watt. Lamp life is around 2,000 hours at rated voltage (12.6 volts on a 12-volt system), although it is dramatically shortened at higher voltages. At 13.8 volts (the lowest likely voltage regulator setting on an alternator or battery charger on a 12-volt system), life

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Note the radical change in lamp life from over 1,000% of rated life at 80% of design voltage to 10% of rated life at 120% of design voltage.

expectancy of a nominal 12-volt halogen bulb is reduced to just 30% of rated life; at 14.4 volts, life expectancy is below 20% of

rated life ([Figure 7-29](#)).

FIGURE 7-29. Lamp life versus voltage for halogen lamps.

Note also that 24-volt incandescent and halogen lamps tend not to have as long a service life as 12-volt versions. This is because the filaments in the 24-volt models are finer and more prone to damage from vibration and the shocks that occur when a boat is pounding to windward. Given the cost of replacing halogen bulbs, on 24-volt boats with a large number of halogen lights, it's worth considering using 12-volt units powered by a DC-to-DC converter that steps down 24 volts to a stable 12 volts (see [Chapter 2](#)). Even on a 12-volt boat, many larger yachts use a DC-to-DC converter (12 volts to 12 volts) to ensure a stable, relatively low voltage for halogen lighting circuits.

Halogen lamps must run hot if the tungsten evaporating from

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the filament is to react with the halogen and get redeposited on the filament. Hot spots on the bulbs can go as high as

1,230°F/670°C. That's why halogen bulbs call for special

handling: finger grease will get etched into the glass, causing damage; the lamps need a covering lens to prevent people from getting burned and to prevent the lamp from starting a fire if something comes in contact with it; and the installation must ensure adequate airflow to dissipate the heat from the fixture.

The lamps also emit UV rays that can damage fabrics and artwork, though many halogen lenses block these rays.

Halogens can be dimmed, but then the internal temperature drops to the point at which the tungsten vapor does not combine with the halogen, substantially reducing lamp life. If the lamp is subsequently run hot, however, tungsten deposits on the glass will be vaporized and redeposited on the filament, limiting the loss of bulb life. As with incandescents, dimming shifts the light output toward the red end of the spectrum. Halogens create no RFI and are not sensitive to ambient temperature.

Note that although it's possible to buy adapters that convert standard incandescent lamp fittings to halogen fittings, this should only be done if the light fixture has been designed to handle the additional heat of the bulbs. On the other hand, because LED lights generate little heat, most halogen fixtures can be readily converted to LED using widely available replacement LED bulbs. Given the power and quality of light output of modern LEDs, it makes no sense to use halogens on an energy-conscious boat: converting halogens to LEDs will substantially reduce the energy budget.

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Xenon Lights

Xenon lights are similar to halogens, but xenon is the primary inert gas. Of all the gases commonly used to fill lamps, xenon is the most effective at lowering the rate of evaporation of the

filament and therefore extending lamp life. A xenon lamp's life varies from a rated 5,000 hours up to 20,000 hours. Xenon lamps put out a warm white light (generally around 2,800°K) but operate much cooler than halogens, and as a result, require no special handling or covering lenses. Xenon bulbs are less sensitive to fluctuations in voltage and can be dimmed with no loss of life (life expectancy actually goes up when the bulb is dimmed). They emit no UV rays. But the xenon reduces the efficacy of a lamp to between 8 and 13 lumens per watt, placing xenon lamps somewhere between incandescents and halogens. Xenon gas is expensive, so the lamps vary in the percentage of xenon gas in the mix filling the bulb. As a general rule, the more xenon, the longer the life but the lower the efficiency. XH bulbs are a hybrid xenon/halogen with a brighter, whiter light and shorter life expectancy; X bulbs have more xenon. In all cases, lamp quality varies from one manufacturer to another, with a significant impact on service life. THHC is recognized by many as a market leader; the company calls its XH bulb a Xelogen. In most applications, xenon lamps are a better choice than halogens because of their longer service life, tolerance of voltage fluctuations, and ease of handling. Even so, on an energy-conscious boat, fluorescent lights, and now LEDs are almost always a better choice than xenons.

Note that the xenon lamps referred to in this section should

not be confused with the high-intensity discharge (HID) xenon

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technology found in some automotive headlights. This technology has not found its way onto boats, other than in some spotlights.

Fluorescent Lights

Fluorescent lights use a light-producing technology that's completely different from all lamps with resistive filaments.

Fluorescents have a glass tube filled with an inert gas (generally argon) and a small amount of mercury. The inside of the tube is coated with phosphor powder, and there is an electrode

(cathode) at each end ([Figure 7-30](#)). A high AC voltage is applied to the electrodes, causing electrons to flow from one to the

other. The electrons interact with the mercury, causing it to release photons of UV light that react with the phosphor to emit visible light. The key result from a boatowner's perspective is that very little of the available energy is turned to heat as opposed to light, resulting in a light output of anywhere from 50 lumens per watt to over 100 lumens per watt. This is at least three to six times more efficient than incandescents, halogens, and xenons (and also much LED technology, although this is rapidly changing—see below).

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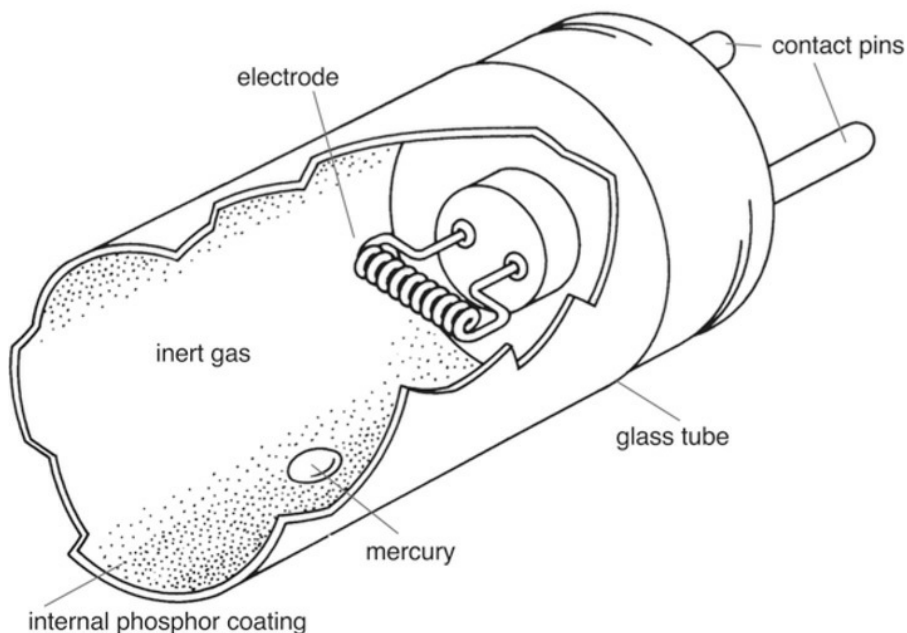
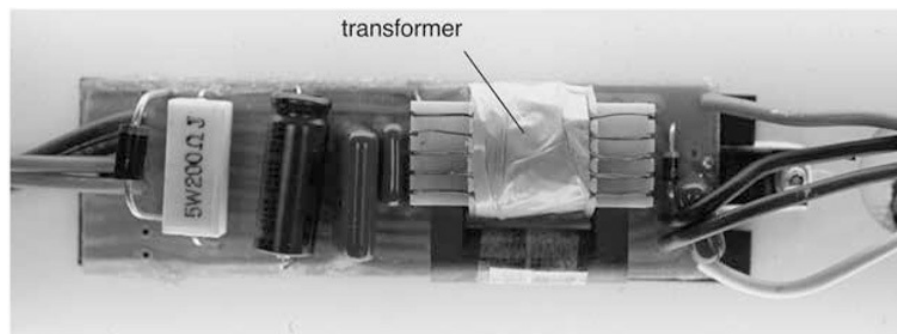


FIGURE 7-30. Fluorescent lamp construction. (Jim Sollers)

Put another way, an entire cabin can be lit with a 26-watt fluorescent light that puts out around 1,700 lumens. For the same power consumption, only around 400 lumens of light output will be produced by an incandescent dome or reading light, and perhaps 500 lumens from a xenon or halogen light. Fluorescents also have a high rated life expectancy—anywhere from 3,000 hours up to 20,000 hours—although in practice the extent to which this life span is realized varies widely. It depends on such factors as the type of fluorescent, the quality of construction, and the operating environment.

Fluorescent lights operate on high-voltage AC power, which can be supplied at line frequency (60 Hz or 50 Hz), resulting in the flickering seen with many traditional tube-type fluorescents



(e.g., “shop” lights), or at high frequency (typically, 20,000 Hz or higher), in which case there is no flickering (e.g., compact fluorescents).

Fluorescents that run off a DC power supply (12 volts or 24 volts) have a built-in DC-to-AC inverter to create the necessary AC supply, which is invariably output from the inverter at a high frequency. Unfortunately, high-frequency switching often generates RFI. Fluorescents must be built in a manner that suppresses RFI, especially if the light unit is close to a navigation station or anywhere else where there may be sensitive electronics.

Regardless of whether the power source is AC or DC, there will be a transformer to step up the voltage. The device that does the voltage and frequency conversion, and which includes any inverter, is called a ballast (Figure 7-31).

FIGURE 7-31. A ballast unit in a Thin-Lite fluorescent light.

The degree to which different fluorescent lights are sensitive to fluctuations in the supply voltage, both in terms of the

variation in the light output and also life expectancy, is largely a function of the sophistication of the electronics. Some brands

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are quite sensitive (in particular, ballast life will be shortened by high battery charging voltages), and some show little sensitivity.

The electronics in the ballast can be manipulated to produce different color temperatures, resulting in anything from a very cool white light to a relatively warm light.

There is no difference between DC and AC fluorescent tubes.

Any tube of the correct wattage and size, with the right connecting pins, will work. There are, however, significant differences in manufacturing quality, so it's best to buy name-brand lamps.

With tube-type fluorescents, once a lamp starts to act up (e.g., it's slow to come on, it flickers, or there is a purple flash at the end of the tube when coming on), or once the ends of the tube are substantially blackened ([Figures 7-32A and 7-32B](#)), the tube should be replaced right away, rather than waiting for total failure. This will help protect the much more expensive—and harder to replace—ballast unit that powers the tube. In a dual-tube unit, both tubes should be replaced at the same time. Note that although 13-watt (single tube) and 26-watt (dual tube) units are the most common fluorescent lights on boats, 15- or 30-watt units, which use a larger-diameter 15-watt tube, are more efficient and less prone to failure. The compact fluorescents sold

for domestic use have the ballast unit built into the base of the lamp and as such it gets replaced with the lamp.

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FIGURES 7-32A AND 7-32B. A healthy bulb (no blackening; left) versus one

nearing the end of its life (right).

Since the marine environment is humid, all fluorescent lights on boats should have special humidity protection, often designated by the letters “HH” for “high humidity.”

Hot cathode fluorescent lights. Conventional hot cathode fluorescent lights have tungsten electrodes (cathodes) that are similar to the filament in an incandescent, halogen, or xenon lamp. The electrodes get hot, resulting in a slow loss of tungsten, manifested by a blackening of the ends of tubes. The electrodes are relatively fragile and can be destroyed by shocks and vibration. Failure of an electrode puts the lamp out of service.

The electrodes are most stressed when the lamp is turned on, especially in cold weather. For this reason, life expectancy is at least partially a function of the number of starts. It's generally

not a good idea to install fluorescent lights where they will be repeatedly turned on and off for short lengths of time—for example, in a head compartment—and conventional fluorescents are inappropriate on boats that will spend extended

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periods in cold climates.

Rated life expectancy is based on a stable voltage (12.6 volts for a 12-volt system) and temperature (70°F/21°C), with the light left on all the time. However on a boat, voltages may fall below 11.0 volts when the batteries are down or if there is significant voltage drop in the wiring, they may rise above 14.4 volts when charging with a multistep regulator, and the light may get turned on and off frequently. As a result, life expectancy can be a fraction of rated life.

Many fluorescent lights marketed for boats have come out of the recreational vehicle market. These are economical and generally work well. But they may not be RFI suppressed or humidity protected, and they are significantly and adversely affected by fluctuating voltages and temperatures. The Cadillacs of the marine fluorescent light market are manufactured by Resolux (a German company distributed in the United States by Imtra) and Alpenglow (Figure 7-33; we have used these lights for decades with great success).

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FIGURE 7-33. Alpenglow fluorescent lights on our old Pacific Seacraft 40—

excellent, reliable lights.

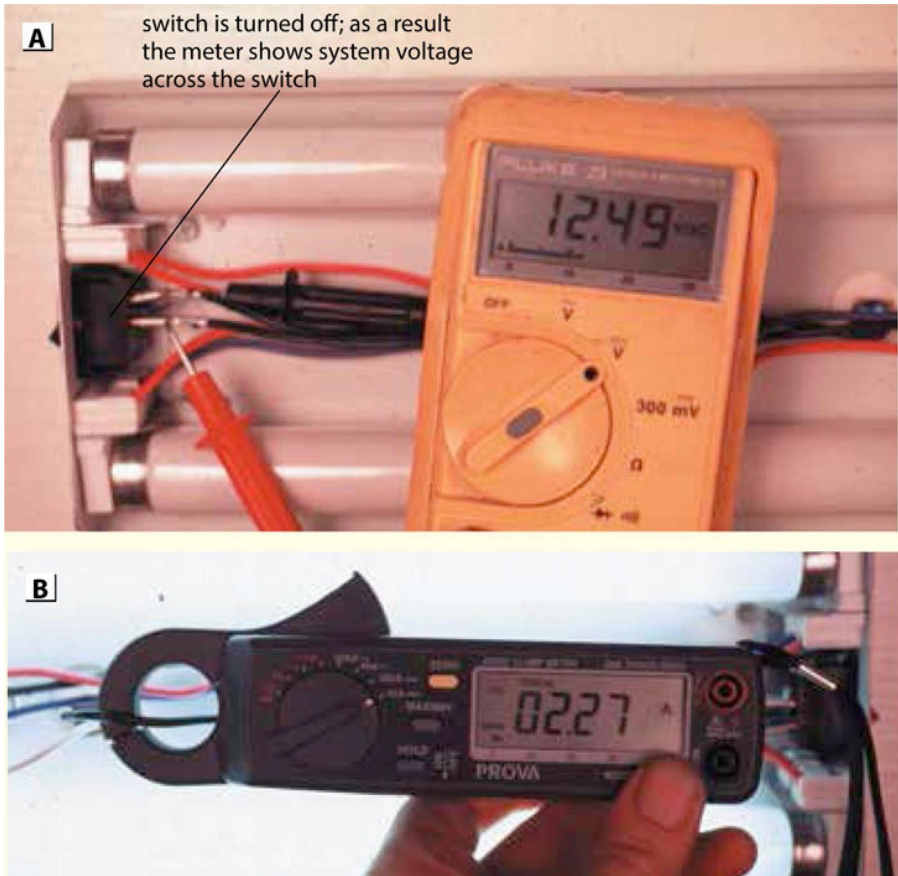
Troubleshooting Fluorescent Lights

Most fluorescent lights incorporate a transformer (also known as a ballast) and may have a starter, which is a cylinder that plugs into a fixture inside the lamp base (compact fluorescents, and fluorescents running on 12 volts or 24 volts do not have starters). If a fluorescent lamp flickers on and off or will not come on:

- Check the power supply and voltage drop at the light

(Figures 7-34A and 7-34B).

- Switch off the unit, remove the tubes, clean all contacts and pins on the light fixture and tubes with a clean rag or 400- to 600-grit wet-or-dry sandpaper, replace the tubes, and try
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again. (Most tubes are removed by twisting 90 degrees and pulling down gently.)

- Still no light? Try a new tube. If the unit has two tubes, replace both.
- Still no light? Try a new starter, if the unit incorporates one.

- Still no light? Replace the ballast. The new one will have a wiring diagram with it, or a diagram will be glued to the lamp base.

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FIGURES 7-34A AND 7-34B. Checking the power supply (voltage) at a lamp and its amp draw.

The Resolux lights:

- Have high efficacy (80 to 100 lumens per watt).
- Are tolerant of substantial voltage fluctuations (depending on the model, the light output only varies by 8% to 15% over a range of voltage fluctuations from 10 volts to 15 volts on a 12-volt system).
- Are protected against low voltage, which can burn up the ballast on some other units.
- Have a high rated life expectancy (8,000 hours).
- Are well shielded for RFI suppression.
- Are protected against high humidity.
- Will operate in temperatures down to 5°F/–15°C.

Cold cathode fluorescent lights. Conventional fluorescents heat thin-filament cathodes to a high temperature. The cathodes degrade every time the lamp is lit and slowly burn out—the most common mechanism for tube failure. As the cathodes age, the tube gets harder to light up, which stresses the ballast unit and leads to ballast failure. The thin filaments are also susceptible to damage from shocks and vibration.

Another variant—cold cathode fluorescent lights (CCFL)—has a far more substantial cathode than a conventional fluorescent. The cathode is activated by an electronic process rather than by heating. The net result is improved efficacy (80 lumens per watt) over many traditional fluorescents, but with less sensitivity to voltage fluctuations, shocks, and vibration. These lights have a warm white output (3,000°K). The nature of the electronic ballast means the units can be dimmed, which isn't possible with most conventional fluorescents because they need to run at full power to keep the filaments hot. The life



lumens per watt) over many traditional fluorescents, but with less sensitivity to voltage fluctuations, shocks, and vibration. These lights have a warm white output (3,000°K). The nature of the electronic ballast means the units can be dimmed, which isn't possible with most conventional fluorescents because they need to run at full power to keep the filaments hot. The life

expectancy of cold cathode fluorescents is not affected by being frequently switched on for short periods of time. They have a significantly longer predicted life span than a traditional fluorescent—rated at 5,000 to 25,000 hours. Taylorbrite, which pioneered this technology in the marine world, has a wide range of fixtures, including conventional linear fluorescents, round overhead lights, and reading lights (Figure 7-35). Most units have no serviceable or replaceable parts. In the event of a failure, the entire unit needs replacing (Figure 7-36).

FIGURE 7-35. A CCFL reading light. (TaylorBrite)

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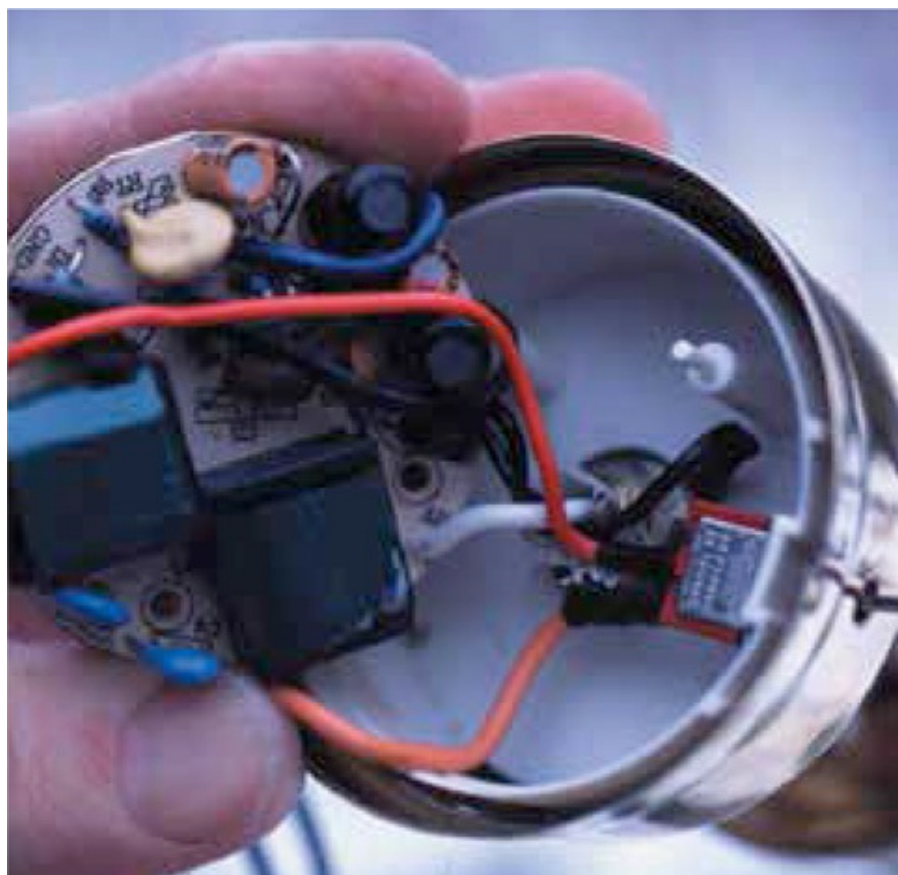


FIGURE 7-36. There are no user serviceable parts here. If it fails, the entire

unit must be replaced.

LED Lights

LEDs contain a flat silicon wafer that emits light in the “top” and “bottom” directions. This wafer is put on supporting posts, which also act as the electrical connectors, and is enclosed in an epoxy lens. The lens is designed to focus the light in a relatively narrow beam in order to concentrate the limited light output into something powerful enough to be useful for illumination.

Efficiency. Early LEDs had a low efficacy (efficiency). In 2003, this ranged from around 10 lumens per watt to a high (outside the laboratory) of around 20 lumens per watt. Five years later (2008), although efficiencies of 150 lumens per watt had been achieved in the laboratory, 50-lumens-per-watt LEDs were only

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just becoming reasonably available in the marketplace, with 60 lumens per watt at the high end. By 2012, this was up to 100 lumens per watt, although many LEDs found in marine light fixtures were still in a much lower lumens-per-watt range.

Overall, there have been astonishing advances in efficiency over the past decade, and the upper limit has still not been reached.

In 2013, Phillips announced the release of LED tube lights that deliver 200 lumens per watt and are a replacement for standard industrial fluorescent “shop” lights.

On the surface of things, at 50 lumens per watt, it would seem that LEDs are only competitive with the most inefficient fluorescents, but in fact this is not the case. We have to also factor in the beam angle. A fluorescent tube is emitting light in all directions, with much of it going in non-useful directions. Some of this is reflected back into useful directions, but nevertheless there are significant losses. In contrast, the light of an LED is all focused in one direction. The more highly focused the lighting need, the greater the practical efficiency of a focused-beam light (such as an LED) over an all-around type of light source. This is why LEDs have, for years now, been the most efficient task lighting technology ([Figure 7-37A](#)).

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FIGURE 7-37A. LED reading lights provide more than enough light with a

wide enough beam angle.

In the past, beam angles were too narrow for effective area lighting, but now beam angles of 140 degrees and higher are available, making it possible to achieve effective area lighting in which all of the light output is focused in useful directions (although the wider the angle, the greater the light losses due to internal reflection from the lens, and consequently the less efficient the LED). The net result is that for area lighting, even a 50-lumen-per-watt LED has the potential to be as efficient as the best of the fluorescents. The latest-generation LEDs are considerably more efficient. On our boat, we now have some LED area lighting from Alpenglow that provides better illumination for less energy consumption than their equivalent compact fluorescent units, albeit at a somewhat “colder” color temperature.

The light output of individual LEDs has also increased dramatically over the years. “High-flux” LED dome lights are now powerful enough, with a wide enough viewing area, to



compete with a 30- to 40-watt incandescent, or with many 15-watt fluorescent fixtures, while only using around 5 watts of power (Figure 7-37B). Similarly, many LED replacement bulbs for halogen fixtures can provide as much light.

FIGURE 7-37B. LED replacement for a conventional incandescent dome light fixture.

Color temperature. There are a number of ways to get white light from LEDs. One is by combining red, green, and blue (an RGB light), which are the constituent parts of white light, in which case it is possible to manipulate the different colors to achieve any desired color temperature. Early white LEDs were made this way. However, the market subsequently moved in a different direction, exploiting a technology discovered in 1993

by Shuji Nakamura of the Japanese Nichia Corporation. He produced a strong blue light from gallium nitride semiconductors and then created white light by exciting phosphors with this blue light (in 2014, he, and others, received a Nobel Prize for this). Unfortunately, these white LEDs had a color temperature above 6,000°K with a strong bluish hue, 1295

resulting in a very “cold” light (much harsher than an industrial fluorescent) that was not acceptable for interior lighting.

In the years since Nakamura created his white LED, the color temperature has steadily been lowered to create what are called warm white LEDs. However, in practice, many of these are around 4,000°K, with the warmest typically available being around 3,200°K, although some are as low as 2,800°K. This range, from 4,000°K down to 2,800°K, covers a significant spectrum in terms of how light is perceived by the end user. For LED area and reading lights, it is important to push the color temperature down to the lower end of this spectrum.

Color rendering index. In terms of light quality, it is now common to see LEDs with a CRI value of 80% (barely acceptable for area lighting) with some as high as 95% (technically, more than adequate). However, even though an LED may have a color temperature the same as a warm white fluorescent together with a high CRI value, it may not produce the same quality of light. This is because the light from white LEDs consists of

primarily two wavelengths: a quite narrow blue band from the LED junction on the silicon wafer, and a wider yellow band from the phosphor coating on the lens. There is not a lot of overlap between these bands, so there can be a considerable amount of the spectrum between and on both ends that is poorly represented, which causes certain colors to look drab. On the other hand, some RGB white-light LEDs can score as low as 30 on the CRI and still render colors well. Research is underway to develop a better measure of light quality for LEDs.

Quality control. Because of the complex way in which an LED

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creates light, the quality and characteristics of each LED are very dependent on the manufacturing process and will vary from LED to LED even within the same batch. For example, with the white LEDs, if the thickness of the phosphor coating on the lens varies, the color temperature of the emitted light will vary from one part of the lens to another, and even if the thickness is consistent on individual LEDs, if it varies from one LED to another, the color temperature will vary between LEDs. The phosphor coating can also degrade with heat and age, changing the color temperature over time.

In LED factories (also known as foundries), numerous LEDs are made from the same silicon wafer. As the LEDs come off the line they are tested for such things as color temperature, light output, efficiency, and life expectancy, and are put into the

relevant bins. There is plenty of potential here for substandard products. Even with quality producers, there can be consistency issues between LEDs and within individual LEDs.

Manufacturing variations can also radically affect the life expectancy of LEDs, especially the higher-powered LEDs. For a given amount of current (amperage) being drawn by an LED, microscopic variations in the surface characteristics of the silicon wafer will lead to variations in the current density, which in turn will create temperature differences that can result in hot spots. If localized temperatures rise beyond a certain point, thermal runaway occurs, destroying the LED (a common mode of LED failure).

Drivers. Even a quality LED will be destroyed through overheating if driven too hard (i.e., too much current is applied to it). The nature of LEDs is such that small changes in voltage
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result in large changes in current (current is approximately an exponential function of voltage). The LEDs require some kind of a current-regulating device to limit the maximum current to safe levels over the full-input voltage range (with the potentially most damaging voltage on boats typically being the highest battery-charging voltage). The device used to regulate the current is known as a driver.

The driver may be nothing more than a simple resistor but is more likely to be a linear regulator, or a full-fledged,

multifunction DC-to-DC or AC-to-DC converter. Resistors are inefficient and dissipate much of the current on the circuit as heat, which negates the primary purpose of the LED in the first place—efficiency—and which contributes to premature heat-related failure. The output voltage varies with the input voltage, with higher voltages reducing LED life. Resistors have been largely supplanted by other technologies.

A linear regulator is still a resistive-type device, meaning that any power at a voltage level above that used by the LED is wasted as heat. Linear regulators do produce a more stable power supply than a simple resistor does. Linear regulators have been widely used but are steadily being supplanted by DC-to-DC converters.

DC-to-DC converters are 90 + % efficient (while AC-to-DC are 75% to 85% efficient) and, as a result, waste very little energy in the form of heat, which, in turn, is important in prolonging the life of high-powered LEDs ([Figures 7-38A](#) and [7-38B](#)). As with other DC-to-DC converters, these devices:

- Maintain a tightly controlled output voltage with a constant current to the LEDs.



- Accept a wide range of input voltages (some will take anything from 6-volt to 40-volt DC).
- Can employ pulse width modulation (PWM) to dim lights electronically so that no energy is wasted in the dimming process (as opposed to resistive-type dimming, which wastes energy as heat).
- Can include a thermal management algorithm (temperature suppression) to reduce the light output if the LEDs start to get dangerously warm (e.g., if a light unit is mounted in a cabin overhead with restricted ventilation and a tropical sun beating down on the deck above).
- Have reverse polarity protection so they will not be damaged if they are wired up backward.
- Given the necessary existence of a microprocessor within the

unit, can be designed to include other benefits that innovative and imaginative engineers will undoubtedly devise, such as changing the color temperature of the light.

FIGURE 7-38A. Complex electronics in the driver for a Lopolight LED

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navigation light.

FIGURE 7-38B. High-efficiency LEDs and drivers create extremely low

power

drains, as with this navigation light, which runs on 60 milliamps at 12 volts.

An interesting feature of dimming by PWM is that whereas the color temperature of incandescent, halogen, and xenon bulbs shifts toward red as a light is dimmed, an LED can be dimmed with no change in colour temperature. Essentially, the driver is turning the LED on and off hundreds of times a second; to dim it, the LED is turned on fewer and fewer times. Whereas red symbols on a chart become hard to see under a red light, with a dimmed white light none of the chart colors “fade.”

As with other solid-state devices that switch currents at high 1300

frequencies, drivers based on DC-to-DC converters can create significant amounts of radio frequency interference (RFI). In particular, masthead LED navigation lights mounted close to VHF antennas will sometimes cause significant interference with the VHF signals. It is important that LEDs be RFI suppressed. Even so, many still cause RFI. For this reason, Alpenglöw, a manufacturer of high-end lighting fixtures, is, at the time of this writing, still using linear regulators, believing the small efficiency loss to be an acceptable price for eliminating RFI.

Drivers are clearly a critical component of any LED light.

Malö Yachts in Sweden, the builder of my boat, converted to

LED navigation lights from a popular manufacturer and rapidly experienced three masthead tricolor light failures on 24-volt boats. These occurred when charging voltages exceeded 28.8 volts (a common acceptance charge voltage on 24-volt systems). What was almost certainly happening is the drivers were allowing the amperage supplied to the LEDs to rise to unacceptable levels as the voltage rose. Ironically, the very low current draw of the LED lights was resulting in minimal voltage drop in the wiring, so that the full charging voltage was reaching the lights, driving up the current flow. What was needed was a driver that could handle voltages up to 32 volts. As a temporary fix, Malö installed a resistor in the power line to the lights.

Light output and life expectancy. Assuming an LED does not suffer from some kind of a sudden, premature failure, what is its life expectancy? This is not as simple a question to answer as it is with other lighting technologies.

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All technologies tend to suffer a loss of light output over the life of a lamp. With incandescent, tungsten, xenon, and fluorescent lights, this is followed by some kind of a total failure (burnout). The loss of light output before total failure is not significant enough to be noticeable, and as such the point of total failure is defined as end of life.

With LEDs, the loss of light output over time is more or less

linear, and so it is necessary to pick some level of light loss and define this as end of life. Typically, this is defined as the point at which the light output drops to 70% of rated output, because this is close to the threshold at which the human eye can detect a loss of performance.

This steady decline of light output over time is known as lumen maintenance. The time taken to reach 70% lumen maintenance is denoted by the expression “L70.” Sometimes the time to 50% lumen maintenance is also given, denoted by “L50.” Ultimately, an LED’s performance will degrade to the point at which it emits no light at all. This is known as the bulb’s mortality. Note that the times to L70, L50, and mortality are all a function of the operating temperature of the LED, and the current passed through it. The higher the temperature and current, the lower L70, L50, and mortality times will be. Conversely, the lower the temperature and current, the longer the life.

Many high-end white LEDs have an L70 rating of between 50,000 and 100,000 hours when operated at rated levels. Figure 7-39 illustrates the loss of light output over time for a high-end white LED, a competing LED, and an incandescent bulb.

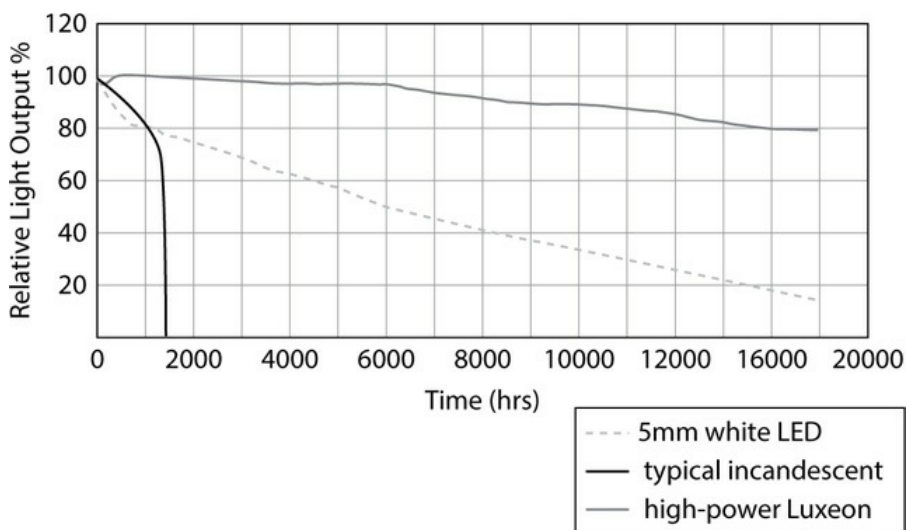


FIGURE 7-39. LUXEON LEDs versus conventional light sources.
(Adapted

from material supplied courtesy Phillips Lumileds)

It is important to note that life expectancy numbers are derived in controlled conditions in the laboratory. Available numbers also tend to come from high-end producers. There is little accounting for poor-quality LEDs, and even less for the drivers. In the harsh marine atmosphere, the drivers may well turn out to be the limiting factor in the life of a light. A skimming of marine chat sites on the Internet reveals a number of unhappy customers who have had LED lights fail within hours of putting them into service, and then there are others (including myself) who have enjoyed years of service with no failures at all. It's clearly important to buy from recognized companies with good backup.

Even though LEDs and their drivers create little heat, the

temperature at which a light operates is a critical factor in its life expectancy. Especially in hot climates, adequate heat sinking and dissipation is essential. Some high-end light manufacturers only drive the LEDs at 50% of their rated output in order to

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build in a large safety factor that ensures a long life.

Buyer beware. For all its apparent simplicity, an LED light is an amazingly complex device embodying decades of intensive international research in numerous fields of study, with the results wrapped up in a tiny package. A failure of any single part of the system, from the driver to the encapsulating epoxy lens, will disable it. Microscopic faults in construction will drastically shorten its life. Miniscule variations in the phosphor coating will result in substandard light quality. This is by far the most complex lighting technology to be found on a boat: there's plenty of potential for trouble here.

On the other hand, LEDs, including their drivers, are solid-state devices with no moving parts, no filaments, no mercury (found in all fluorescents), and no fragile glass. As a result, they have high resistance to shocks and are particularly well suited to the marine environment. With their long-rated life expectancy, it is reasonable to think of placing LEDs in totally sealed, and therefore waterproof, housings that enhance their life expectancy. The entire fixture will be replaced if the light fails.

Experience already shows that in spite of its complexity, because of its solid-state nature, LED technology has the potential to be by far the most long-lived and reliable lighting technology on boats. It also typically results in a radical reduction in the energy consumed by lighting loads.

Appropriate LED lights are, without question, the way to go for nearly all lighting needs on an energy-conscious boat.

From a boatbuilder's or boatowner's perspective, the keys to successful implementation are the use of high-efficiency LEDs with a beam angle, light output, and color temperature suitable

1304

for the task, supplied by a reputable manufacturer. A designation to look for is "constant current circuitry" (CCC), which indicates a sophisticated driver and typically comes with a one- or two-year warranty.

Organic LED lights. The next revolution in lighting may well be organic LEDs (OLEDs). An OLED has a very thin layer of organic material sandwiched between a negative and a positive electrode layer. It is no thicker than several sheets of paper.

When an electric charge is applied, it excites the organic material to produce light. For the first time since electric lighting was invented, the light source is no longer a point source but comes from a light-emitting sheet. In 2013, the first TV screens and computer displays using OLED technology were

introduced to the marketplace.

Predictions are that OLEDs will achieve higher efficiencies than even LEDs (currently, the best OLEDs are at 64 lumens per watt), with the necessary color temperatures, CRI, and life expectancy. Cost estimates (as of 2015) are all over the map, from affordable to completely out of reach for regular lighting.

Navigation Lights

A conventional red or green navigation light has a colored lens in front of an incandescent, tungsten or xenon bulb that radiates light in all directions. The lens absorbs all the color wavelengths other than the red or green, allowing only these colors through. This effectively reduces the efficiency of the lamp to a fraction of its rated efficiency, reducing the light output to somewhere between 1 to 5 lumens per watt. It is

1305



possible to replace the incandescent bulb with a white LED bulb (Figures 7-40A and 7-40B) but with the same loss of light output through the lens. In contrast, purpose-built red or green LED navigation lights use red or green LEDs with a clear lens and as such utilize the full lumens-per-watt output of the lamp (Figures 7-40C, 7-40D, and 7-40E). Because of the tightly controlled beam angles, this light is all focused on the necessary arc. The net result is a huge improvement in efficiency. (The same considerations apply to red nighttime lighting inside a boat and also, incidentally, to traffic lights, in which a 12-watt LED cluster can replace a 150-watt light bulb.)

FIGURE 7-40A. A conventional bow light with a colored lens.

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FIGURE 7-40B. A replacement LED bulb for the conventional bow light; it

uses a white LED with the colored lens (with its light losses).

FIGURE 7-40C. An LED tricolor bulb in which the red and green sectors

use red and green LEDs in place of the conventional (light-absorbing) lenses.

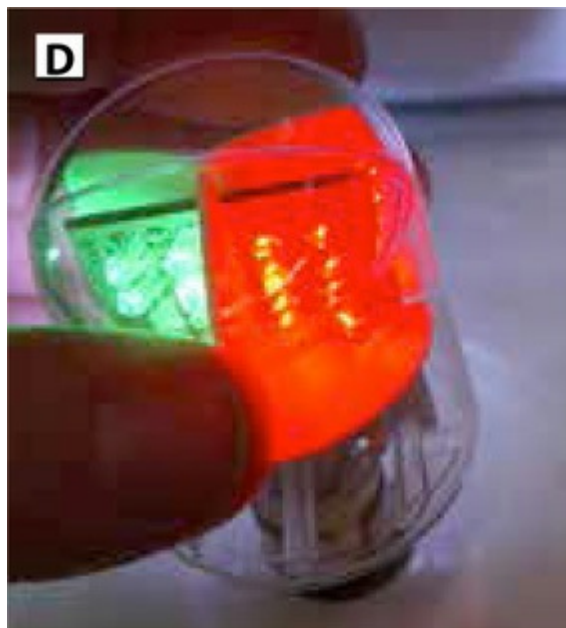


FIGURE 7-40D. The LEDs provide the necessary color far more

efficiently

than colored lenses; the combination of LED beam angles and the dividers

within the bulb is designed to provide the necessary sharp cutoff angles for

a navigation light.

FIGURE 7-40E. Chart lighting that is activated, and changed from white

to red, by touching the lamp surface! (Frensch)

LEDs do not offer comparable efficiency improvements for white navigation lights, but nevertheless, at up to 60 (soon to

1308



be 100) tightly focused lumens per watt, they are still many times more efficient than incandescent, tungsten, and xenon bulbs (Figure 7-40F).

FIGURE 7-40F. A replacement white LED bulb for a conventional incandescent anchor light.

The long life expectancy of LEDs makes it practicable to build them into totally sealed and waterproof units, eliminating water entry, which is a common cause of failure with conventional navigation lights.

Early LED navigation lights were not tested for compliance with American Boat and Yacht Council (ABYC), United States Coast Guard (USCG), and International Organization for Standardization (ISO) standards. However, an increasing number are being tested and certified as compliant. Bob White of Imanna Laboratory reports that currently there are three aspects to this testing:

- Intensity (brightness).
- Chromaticity (quality of color determined independently of
1309
brightness).
- Cutoff angles.

The standards-writing bodies have been wrestling with what changes, if any, need to be made to the standards to take account of the different nature of LED technology. For example, the current standards do not measure the loss of light output over time. We can expect some changes but also can expect the LED light manufacturers to be able to comply.

A number of companies are offering retrofit LED bulbs for existing navigation light units that currently use incandescent or halogen bulbs. However, there may be problems with this. The original lights relied on a straight vertical filament in the bulb to obtain the sharp cutoff at the correct beam angle or between colors. Essentially, it is a point source of light. Many of the retrofit bulbs are a cluster of LEDs pointing in all directions. This results in a light source that is about ½ inch wide rather than a point source. The wider the source, the less sharp the cutoff. With a bicolor bow light, rather than a sharp transition from red to green (with both colors visible only from directly in front), there is a fairly wide angle where not only are both colors visible, but they are also mixed. Another problem that may be found with masthead lights on sailboats (tri-color and anchor lights) that have the VHF antenna mounted close by (a common arrangement) is interference from the LED drivers with the VHF signal. In this case, the LED does not have adequate RFI suppression built into it.

Among others, Dr. LED has produced LED light bulbs that have been certified as USCG and ISO compliant when used as

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replacements for the incandescent bulbs in the popular Aqua Signal Series 20 and 40 navigation light fixtures, and also

Perko light fixtures. Bob White, whose Imanna Laboratory did the certification testing, points out that the test result and certification is only valid for the fixture in which it was conducted (e.g., the Aqua Signal Series 40).

Is It Time to Change ABYC E-11?

LED lights draw milliamps (mA) rather than amps. Even the most powerful rarely exceed 100 mA. In many instances, they could be safely powered by cables as small as telephone wires. However, the ABYC and Coast Guard standards require minimum cable sizes of 16 gauge (1.3 mm²) for individual cables, and 18 gauge (0.8 mm²) if in a sheath. These requirements arose from a concern to have a minimum physical strength in order to withstand vibration and other shocks. However, we now have plenty of experience with communications and data cabling on boats using much smaller cables. This proves that, if the cabling is properly installed, heavier-gauge wiring is not needed to ensure survival in the marine environment.

With the price of copper going through the roof, and with an increasing focus on getting weight out of boats, it seems to me that it is time to review these legacy wiring standards with a view to developing something that is more appropriate to emerging technologies such as LED lighting (and also, for example, to the use of micro cabling in NMEA 2000 networks;

this currently runs afoul of ABYC and Coast Guard standards

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in a number of applications—see [Chapter 8](#)).

Of course, if you downsize the cabling in a boat, you need to also lower the overcurrent protection to appropriate levels.

In many instances, conventional circuit protection may be too crude a tool for these low-powered circuits, whereas digital switching systems (distributed power or multiplex systems) are well suited to the task (see [Chapter 4](#)).

In short, we have a raft of new technologies that are transforming the way we wire our boats and the loads on our circuits. We need to ensure that our standards continue to protect the safety of the boating public without obstructing progress.

Lopolight: The Ultimate Navigation Light?

Lopolight is a Danish manufacturer of high-end LED navigation lights. Their approach to these lights illustrates both the complexity of LED lighting and also its potential for reliability and long life, and as such is worth exploring.

The core component in many Lopolights is a curved segmented clear plastic block into which LEDs are inserted

([Figure 7-41A](#)). The plastic in each segment acts as a lens with a sharp cutoff angle, confining the output of that LED to a 15-degree arc. By adding more or fewer segments, any arc can be

covered with a very precise cutoff. A single two-layer block

with around 18 LEDs (9 per layer) is designed to generate enough light to comply with international navigational standards that require a 1 nautical mile range (Figure 7-41B). The range is extended by stacking blocks on top of each other

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—two for 2 nautical miles (i.e., around 36 LEDs in 4 rows), and four for 3 nautical miles (i.e., around 72 LEDs in 8 rows).

FIGURE 7-41A. A Lopolight basic element.

FIGURE 7-41B. A tricolor masthead light that complies with international

standards.

The large number of LEDs comes from the fact that Lopolight is using low-powered LEDs to keep the heat down, requiring a substantial number of LEDs to achieve the desired light output. To prolong the life of the LEDs, they are driven at well below their rated output by a highly efficient DC-to-

1313

DC driver that maintains a constant current output over a wide range of input voltages (10 volts to 32 volts). All components are fully potted in epoxy to make them waterproof.

The LEDs in each row are wired in series, with the second row in each block wired in parallel to the first. When additional blocks are added, these have the same series and parallel connections, with their own drivers. Just like old-fashioned Christmas tree lights, should one LED in a series string fail, all will go out. However, given the constant-current output of the driver(s), the remaining string in a block now receives twice the current, putting the LEDs closer to their rated output and increasing the light output to

compensate for the lost string. In this way, the series/parallel construction creates a measure of redundancy.

Emerging international standards recognize that the light output of LEDs declines over time and requires some mechanism to keep the light above minimum levels and to warn the operator when a light reaches this threshold.

Lopolight has addressed this in two ways, based on the manufacturer's 50,000-hour rating of its LEDs. First of all, as noted above, the LEDs are initially driven at well below rated levels. Every 7,000 hours, the current is increased by a couple of milliamps to compensate for the declining light output, until the LEDs are being driven at close to rated levels at 50,000 hours with, in theory, no loss of light output from the fixture.

As the 50,000-hour threshold approaches, every time a light is turned on, after 5 seconds it briefly flashes off to alert the operator to the fact that the time to change it is

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approaching. Two thousand hours later, 5 seconds after startup it turns off for 2 seconds. And then 2,000 hours later, 5 seconds after start-up it turns off for 5 seconds.

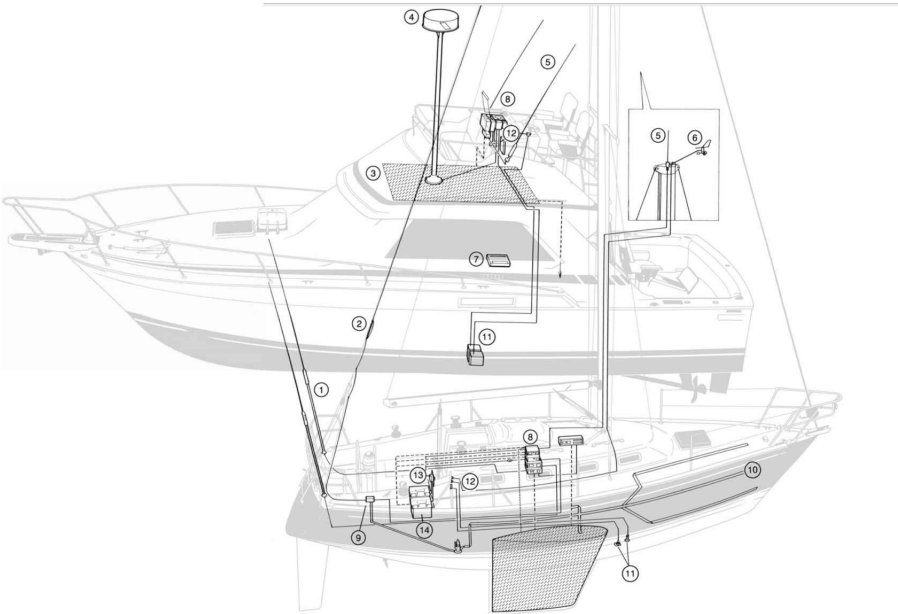
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CHAPTER 8 Marine Electronics:

Antennas and Radio Grounds,

Electromagnetic and Radio
Frequency Interference, and
Saving Soaked Equipment

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- (1) GPS antenna
- (2) insulated backstay SSB antenna
- (3) copper mesh ground plane
- (4) radar
- (5) VHF antenna
- (6) wind indicator
- (7) weatherfax
- (8) radios
- (9) antenna tuner
- (10) copper foil ground plane
- (11) depth sounder/speed/log transducers
- (12) instruments
- (13) battery isolation switch
- (14) batteries

FIGURE 8-1. Trouble-free marine electronics depend to a large extent on

proper installation. (Jim Sollers)

With the near universal use of chip-based technology in everything from washing machines to sophisticated navigation systems, modern boats have an ever-increasing variety of electronic components and devices on board in a humid and salt-laden atmosphere that is a naturally harsh environment for all electronics. Added to this is the fact that a boat is also a highly compact environment, so devices end up in close proximity to one another, with power cables and antenna runs

for numerous pieces of equipment frequently bundled together, creating a fertile breeding ground for electromagnetic interference (EMI) (also called radio frequency interference (RFI) when in a radio frequency).

It is important that marine equipment be tested to recognized electromagnetic compatibility (EMC) standards. In the United States, this is typically in compliance with FCC Rule 15, Part B, also known as FCC 15B. In Europe, the “CE” mark on electrical and electronic equipment generally requires testing to various EMC standards. A recently introduced and useful ABYC standard with a wide range of tests, which may also show up on

product labeling, is known as “S-31.” S-31 is unusual inasmuch as it contains a grab bag of relevant tests from which manufacturers can pick and choose which to use. As such, it is important to read the small print when labeling states compliance with S-31: if the whole standard has been used, then the testing has been rigorous, but if only one or two sections have been used, then it may not amount to much. In any event, when buying equipment, look for compliance with these standards and for the “CE” mark.

We now also have a plethora of networking standards, many of which are proprietary to individual manufacturers. There are also some broader-based standards with a more generic application. In the engine world, the most common is a variant of the controller area network (CAN) known as J-1939. This is a derivative of an international standard, ISO 11783. The U.S.-based National Marine Electronics Association (NMEA) has developed its own version of ISO 11783, known as NMEA 2000 (“N2K”). This has been adopted by the international shipping industry (in the form of a standard from the International
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Electrotechnical Commission known as IEC 61162-3). NMEA 2000 was initially intended as a replacement for the longstanding NMEA 0183 navigational equipment communications standard, which has been in widespread use

for over 30 years and is still used (it is the world's most installed marine digital interface). However, over time, the NMEA 2000 functionality has been steadily expanded beyond navigational electronics to include engine monitoring, fault monitoring, various alarms, and, more recently, functions related to digital switching (distributed power systems—see [Chapter 4](#)), and monitoring of hybrid propulsion systems, watermakers, and entertainment systems. The single network cable of the NMEA 2000 system replaces a bundle of cables in the older NMEA 0183 system, making installations much easier.

NMEA 2000 is now widely used (albeit frequently under a different name that is proprietary to a specific manufacturer, e.g., Simrad's SimNet and Raymarine's SeaTalk NG). In principle, any NMEA 2000 equipment from any manufacturer that is added to a NMEA 2000 network will claim its own address and transmit and process standard NMEA network messages (known as parameter group messages—PGNs) over the common network without any user intervention or setup (a plug-and-play system), much as you can buy pretty much any printer these days and have it sync itself to your desktop or laptop computer. In practice, larger systems in particular are likely to need some system configuration which is best done by a NMEA-trained dealer or technician. Note that when buying equipment, it is important to look for a NMEA 2000 certified

label as opposed to compliant—the former requires testing to rigorous standards whereas the latter does not.

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NMEA 2000 and other CAN-based networks have limited bandwidth (message-carrying capability). For higher bandwidth applications, Ethernet is commonplace on boats. At the time of this writing, the NMEA is developing an interface known as OneNet between NMEA 2000 and Ethernet. We are also seeing a steady expansion of wireless devices and onboard networks (wireless local area networks—WLANs) using a variety of proprietary and standardized messaging protocols (e.g., Bluetooth). It is not unreasonable to think that in a few years much communication between devices on board some boats will be almost entirely wireless with a central wireless hub that will have Internet connectivity when available.

The result of all this activity is an increasing number of highly sophisticated devices and systems ([Figure 8-2](#)). Troubleshooting the guts of them is well beyond the scope of this book--

basically, I stop at the outside of the box. However, given well-built devices and proper installation, most electronic equipment is reliable as long as it is kept cool and dry: equipment that is placed in well-protected and ventilated areas, with unobstructed cooling vents, should give years of trouble-free service. Difficulties that do arise, including electromagnetic and radio frequency interference, are usually a result of problems

that are external to the equipment. We can often do something about these problems, which is the focus of this chapter.

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FIGURE 8-2. A modern “wired” boat; there will be lots of “black boxes” that

are well beyond the scope of this book!

In what follows I have drawn heavily on NMEA 0400

Installation Standard for Marine Electronic Equipment Used on Moderate-Sized Vessels. This details best practices for marine electronics installations and is an essential reference for anyone doing extensive electronics installations. The latest revision should always be consulted.

From NMEA 0183 to NMEA 2000 and OneNet

The NMEA 0183 networking standard was first developed in the 1980s (version 1.5). Over the years, it has been substantially modified, including version 2.0 (which became

an international standard, IEC 61162-1), version 3.0 (released in 2000), and the latest version, 4.10. Version 2.0 (released in 1992) involved a switch from RS-232 to RS-422 serial data protocols, which in turn modified the wiring and connections. As a result, legacy equipment from prior to 1992 is not compatible with later wiring practices. There is also a 1322

high-speed (NMEA 0183-HS) version (38,400 bits per second [bps] as opposed to 4,800 bps) that is used for AIS and other devices that require greater bandwidth. Although the HS version uses the same sentences (see below) as NMEA 0183, the two cannot be interconnected.

The NMEA developed a set of standardized bits (ASCII) of information (“sentences”) for transmitting via the system (for example, latitude and longitude, wind speed, and so forth). Over time, these evolved with changing technology. The system has “talkers,” which send data (Tx), and “listeners,” which hear data (Rx). Talkers can send data to up to three listeners, whereas a listener can only hear one talker at a time; if more than one talker is connected to a circuit, the listeners get confused (the talkers interfere with one another). As a result, if a listener needs to be fed data from more than one talker (e.g., an autopilot controller with inputs from a GPS and heading sensor), separate circuits are needed for each

talker. The multiple talkers are connected to a multiplexer that consolidates the data from the talkers into a single data stream that can then be fed to up to three listeners. This can, and often does, result in a mass of wiring (Figure 8-3A).

The NMEA 0183 standard requires shielded cable for all interface cabling, with twisted pair, 22 AWG stranded wires used for conducting the data signals. The shield is grounded at the talker on each circuit and nowhere else (i.e., it is not grounded at the listeners).

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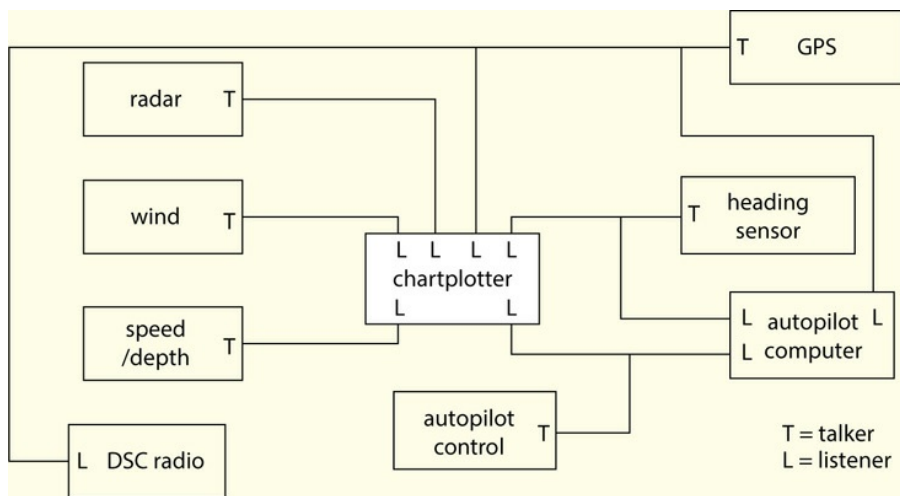


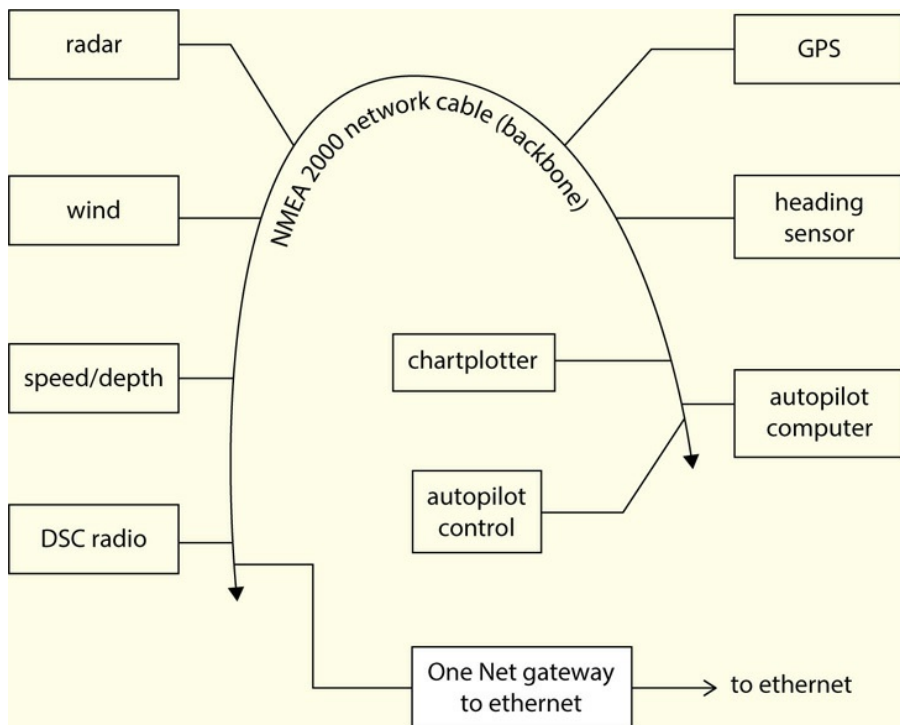
FIGURE 8-3A. Multiple cables required in a NMEA 0183 network.

Unfortunately, wiring practices, including color codes and nomenclature, are not fully standardized, on top of which manufacturers have then added their own proprietary software to convey information not covered by the standard sentences. As a result, at times NMEA 0183 systems, especially

on older boats with different generations of the software, and equipment from different manufacturers or different generations of equipment from the same manufacturer, can be quite problematic and a nightmare to troubleshoot. To try to overcome some of these issues, the NMEA along with the U.S. Coast Guard have added a color code label to DSC radios to assist in the interconnection of these with GPS.

NMEA 2000 allows multiple talkers and listeners to operate simultaneously on the same network, which radically simplifies wiring, installation, and troubleshooting procedures (Figures 8-3B and 8-3C). However, NMEA 2000 messages use a different architecture than NMEA 0183, and as

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such NMEA 0183 and NMEA 2000 are not compatible (NMEA 2000 is derived from the international standard known as the controller area network [CAN]: ISO 11783-3 and -5; NMEA 2000 has in turn been recognized as an IEC standard, 61162-3). Existing NMEA 0183 equipment can be interfaced with a NMEA 2000 system via “gateways” (a “black box” that translates from one format to the other).

FIGURE 8-3B. A NMEA 2000 single cable network.

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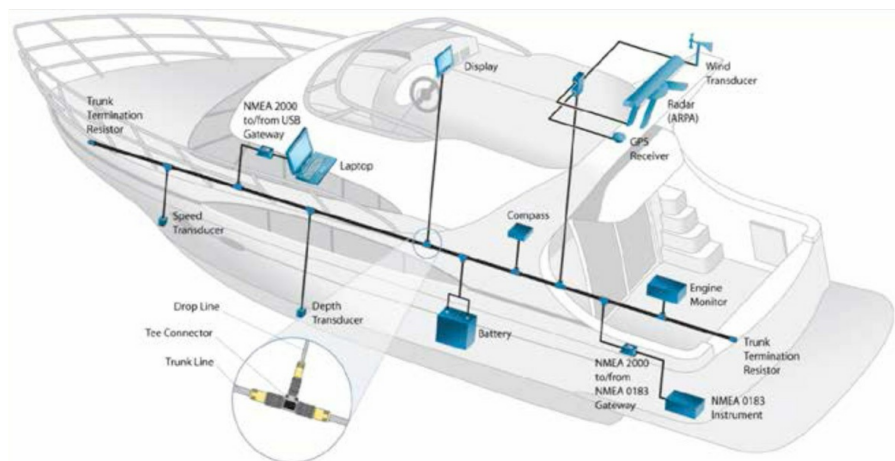


FIGURE 8-3C. A simple NMEA 2000 network. (Courtesy of the NMEA)

NMEA 2000 is up to 50 times faster than the 4,800 bps NMEA 0183. Even so, it is still nowhere near fast enough to handle high “bandwidth” applications such as video. These typically run on Ethernet. The new NMEA OneNet standard will provide a standardized protocol to interface NMEA network messages with Ethernet.

Network Cabling

Many circuits associated with electronics have unique

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installation considerations and require specialized connectors (notably the coax cable associated with antennas—see below).

For the inexperienced it often pays to hire a NMEA-certified technician or other specialist to do the installation.

Cabling, Connections, and Power Supplies

The following is a summary of key cabling and connection considerations.

Cable sizing. Power cables to electronic devices need to be sized to minimize voltage drop ([Chapter 4](#)). When the load of a device is specified in amps, the amps are used to enter the voltage drop tables. If the load is specified in watts, the NMEA requires the amperage to be determined by dividing by 11 volts in the case of a 12-volt system and 22 volts for a 24-volt system. Voltage drop from the batteries to the device and back (i.e., including all wiring to panels and subpanels that form part of the circuit to the device) should not exceed 3% in DC circuits and 5% in AC circuits.

In many cases, given the low power drain of much electronic equipment, very small cables will still keep voltage drop down to acceptable levels. In this case, the ABYC/ISO standards require a minimum cable size of 16 AWG (1.3 mm²) for individual cables and 18 AWG (0.8 mm²) if more than one cable is run in a common sheath. There is an exception for

“conductors on circuits of less than 50 volts having a current flow of less than one amp in communications systems, electronic navigation equipment and electronic circuits”—this covers pretty well all communications networks. However, it

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does not cover equipment power cables, which may be included in some network cabling (notably for NMEA 2000—see below).

Magnetic influences. To minimize magnetic fields, the hot and ground (negative or neutral) cables (both DC and AC) to loads should be run as pairs and should not be physically separated (the more they are separated, the greater the probability they will create magnetic fields that will induce transient voltages in other cables). If you have to separate them (e.g., to set up a separate negative bus bar adjacent to a DC distribution panel), keep them as close together as is practicable. The higher the currents flowing in these cables, and the more the current fluctuates (e.g., feeder cables to a DC-to-AC inverter, which are subject to very high current flows, switched on and off at a rapid rate), the more important it is to keep the cables physically strapped together. In rare instances, it is best to run paralleled hot and ground cables to loads with the resulting four cables strapped together such that the two hot cables and two ground cables are diagonally across from one another in the bundle (see [Chapter 4](#)).

Compasses are sensitive to interference and deviation generated by electrical circuits and equipment. All power leads should be kept 3 feet (1 m) away from compasses. If this is not possible, the leads should be run in twisted pairs and/or shielded. Equipment likely to cause compass deviation, and which therefore needs to be installed at least three feet (1 m) away, includes audio speakers, VHF radios, CRT displays (radar displays; color fish finders), loud hailer horns, DC motors, air conditioner compressors, and any mass of steel or iron. Fluxgate compasses are particularly sensitive to interference and are

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often installed in out-of-the-way locations where they are likely to be forgotten. The NMEA requires a warning notice to be posted in the vicinity of the compass as follows: “Magnetic compass area! Do not install or store magnetic material within 3 feet (1 m).”

Connections. When connecting equipment, it is essential to get the correct polarity. Much marine electronics equipment will suffer immediate and potentially catastrophic damage if wired with reverse polarity.

As with any other electrical circuits, moisture must be kept out of all electronics wiring and connections and, in particular, prevented from running down cables into equipment housings. Drip loops ahead of any connections are the first line of defense. Where possible, connections should be made in waterproof

enclosures. These need be no more than a Tupperware-style plastic box with the cables coming into its base. Commercially available products should have an IP rating of at least IP55, and preferably IP66, IP67, or IP68 (see [Chapter 4](#)). Heavy-wall, adhesive-lined heat shrink tubing should be used on all exposed connections, especially those in damp areas of the boat.

Memory, “brownouts,” and spikes. Some electronics equipment, notably most AM/FM radios, has an internal memory that needs to be permanently energized—i.e., it needs to be hard-wired back to the battery side of any battery isolation switch (this is specifically permitted in the ABYC standards for “electronic equipment with continuously powered memory”). It is essential to provide adequate over-current protection (a fuse or circuit breaker) at the point of connection to the battery

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isolation switch or battery ([Chapter 4](#) again).

Most electronic equipment will shut down if its supply voltage falls below a certain brownout threshold for even a fraction of a second. When first activated, starter motors and any other high-load equipment on a boat (such as windlasses, electric winches, and bow thrusters) can momentarily drop the voltage on a system below the brownout threshold, especially if the battery in the system is relatively small, partially discharged, or suffering a loss of capacity from sulfation or aging factors. In

some cases, this momentary voltage drop will also cause stored memory to be lost, and in others the equipment must be shut down and rebooted after power is restored (rebooting may take up to several minutes). To minimize problems, the NMEA requires electronics to be powered by “a battery source functionally independent from engine or generator starting batteries” (this can be the house battery).

At the other end of the voltage spectrum, when high-load equipment is deactivated, it can cause a voltage spike well above system voltage, typically on the boat’s negative wiring. This is especially likely with electric motors if they keep on momentarily spinning after the switch in the positive side of the circuit has been deactivated. In a worst case, spikes will do permanent damage. In other instances, they can corrupt data or cause a loss of data. There are an increasing number of lower-powered pieces of equipment on modern boats that can cause similar problems (notably, some permanent magnet motors).

Typically speaking, if the house batteries are adequately sized ([Chapter 1](#)), the boat’s wiring is properly sized ([Chapter 4](#)), and equipment is properly installed, the batteries will act as a giant filter to absorb transient voltages; problems will not occur.

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There are several mechanisms for providing an extra measure of insurance:

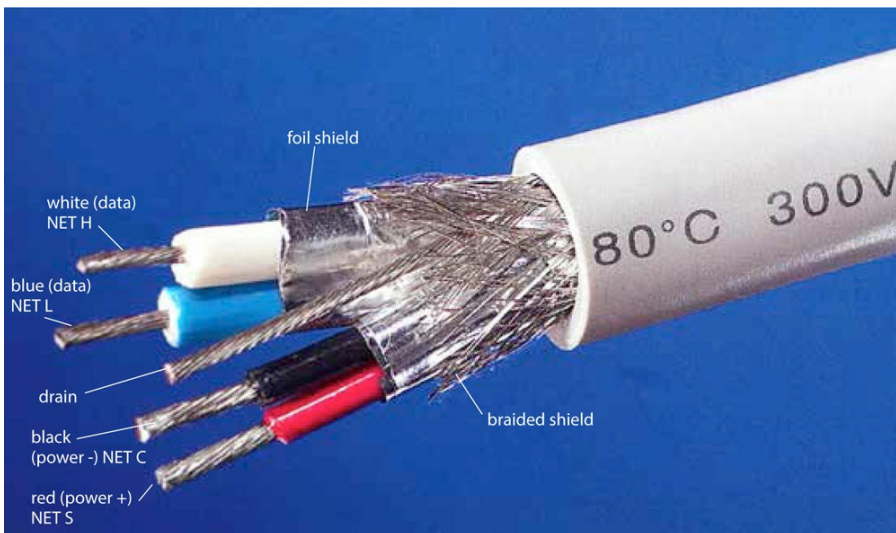
- Provide power to the electronics from more than one battery

pack via isolation diodes. In this case, if the voltage on one battery crashes, the other will sustain the voltage to the electronics. However, the diodes themselves will cause some voltage drop (the common silicon diodes will cause a 0.6 volt drop; the less common germanium a 0.2 volt drop).

- Install a dedicated electronics battery, which will then need to be charged. In essence, it can be treated as if it were a cranking battery and kept charged via a paralleling relay, series regulator, or battery-to-battery charger ([Chapter 1](#)).
- Provide power conditioning for the electronics equipment and/or networks via one or more DC-to-DC converters of some description ([Chapter 2](#)). These take the incoming voltage, clean it up, and provide a stable output voltage from a fluctuating supply voltage. Some devices include a small backup battery, which can provide an uninterrupted power supply (UPS) for a limited period of time in the event of a loss of the main battery.
- If 24/7 AC power is available, run the electronics equipment off one or more power supplies—devices that convert AC power into a stable DC output. Once again, some include a small battery to provide a limited UPS capability.

Network Cables and Connectors

Network cables include everything from telephone wire and



connectors, which are clearly somewhat vulnerable to damage if not adequately protected, to the NMEA's cabling system for its 2000 network, which is extremely rugged, including multiple layers of shielding for EMI/RFI and waterproof connectors (Figures 8-4A, 8-4B, and 8-4C). The price corresponds with the ruggedness.

FIGURE 8-4A. NMEA 2000 cabling containing two twisted pair, 120-ohm

impedance, data cables, two power cables, a ground (drain), and multiple

layers of foil and braided shielding. (Courtesy of the NMEA)

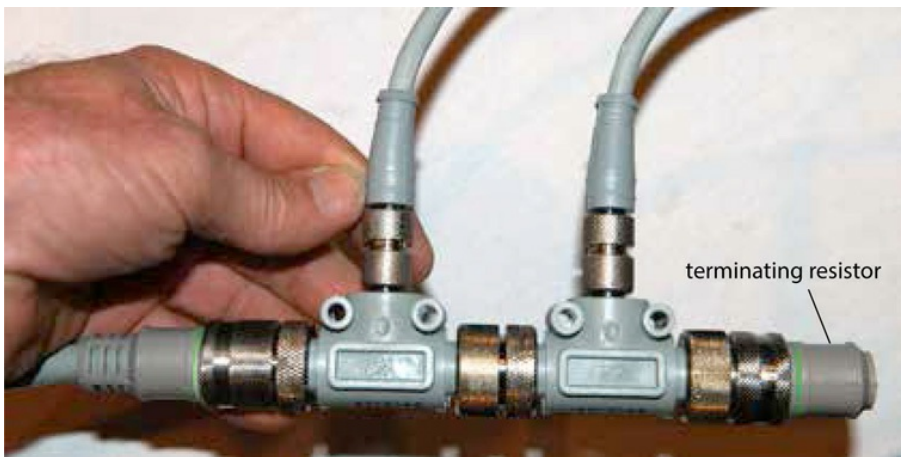
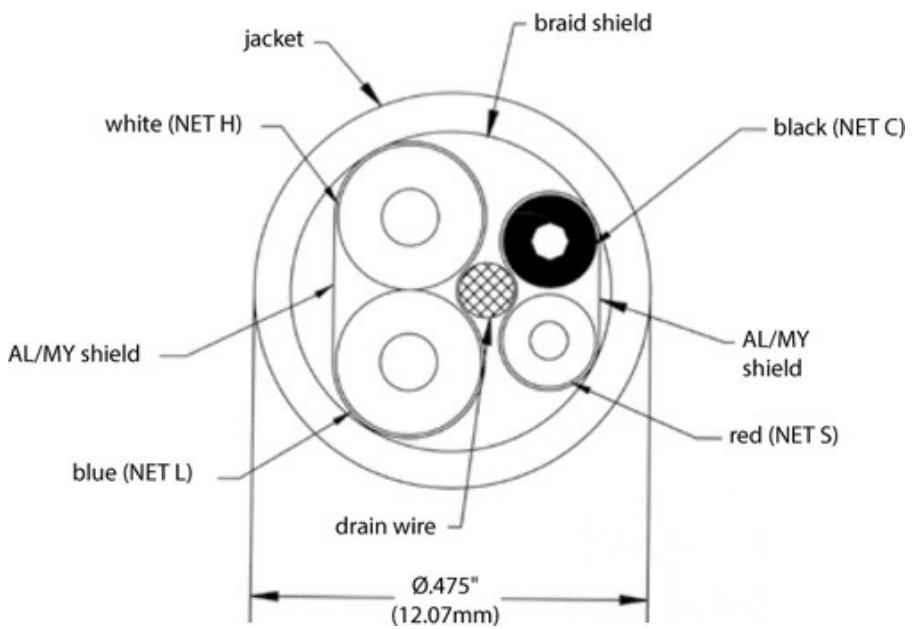


FIGURE 8-4B. Components and names of a NMEA 2000 cable.

FIGURE 8-4C. NMEA 2000 fully waterproof connections. The component on

the right is a 120-ohm, $\frac{1}{4}$ watt, terminating resistor—one is fitted at each end

of a NMEA 2000 backbone cable.

CAT5 (Category 5) cabling and connectors (RJ45 style) are widely used for Ethernet systems; this is the same cabling as in

many home-based computer systems. Be sure to use cable with tinned, stranded conductors (not solid core), and it is best to

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use factory terminations connected directly from equipment to equipment, or from equipment to network hubs. The shoreside practice of using insulation displacement connectors (plastic connectors with protruding pins that are clamped around the cable such that the pins cut through the cable insulation to make a connection) should be avoided (in practice, these connections damage the insulation and conductors, making the connection prone to corrosion in a marine environment). Field connections can be made with crimp-on RJ 45 connectors. Better yet are Micro-Change (M12) connectors (available with 2 through 5, 8, and 12 terminals—typically four twisted pair wires are used for a total of 8 terminals), although the M12 are considerably more expensive. ‘EZ-45’ are also used with a special crimp tool. Whatever is used, it is important to use the same type of connection throughout the system, and to not mingle shielded connections with non-shielded connections. Note that Ethernet cabling does not need shielding, although this may improve system reliability where EMI/RFI is a problem. If shielded cabling is used, shielded should be used throughout the system—i.e., do not mix shielded and non-shielded. A good source for all kinds of network cables and connections is Molex.

The cost of the NMEA 2000 cable and fittings, in particular, has led most manufacturers using the NMEA 2000 messaging protocols to implement their own, lower-cost cabling solutions. Some of these meet the NMEA 2000 specifications and some do not (approved cables and connections are listed on the NMEA website). It should be noted that the NMEA considers its official cabling—known as the physical layer or backbone—to be an essential part of any implementation of the NMEA 2000 standard, and as such if some non-approved cable is substituted

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the system is not considered fully compliant with the standard. The NMEA cabling has some important features, such as the drain connection and a fixed 120-ohm impedance, that are not found in some other cabling systems.

Regardless of the cable, in order to minimize possible interference, network cables should not be bundled with power cables. This is also the case if the insulation on network cables has a lower temperature rating than the insulation on power cables (which will almost certainly be the case if 105°C cables have been used for the boat's wiring—see [Chapter 4](#)).

Backbone and drop cables. The NMEA 2000 system and similar CAN-based systems are always laid out in a linear fashion. The system requires a 120-ohm, ¼ watt, terminating resistor (a piece of hardware that is necessary to stop signals

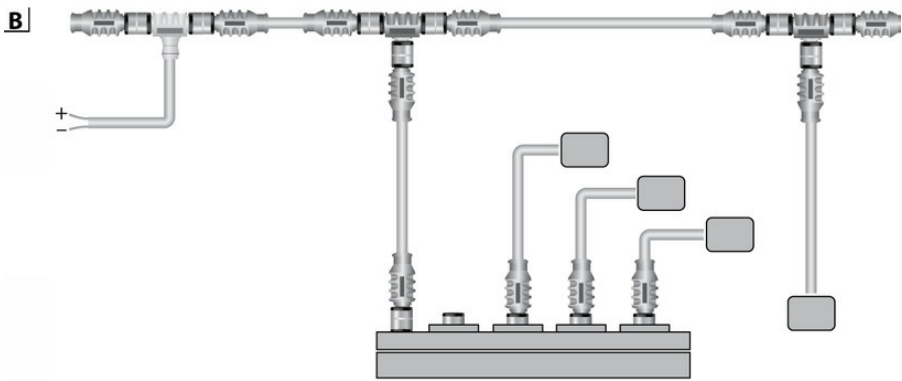
from “reflecting” back onto the network—[Figure 8-4C](#)) at each end of the backbone. A T-junction is inserted into the backbone

cable wherever a piece of equipment is to be added. A drop cable is run from the T to the device. The drop cable and its device constitute a node. A maximum of 50 physical nodes with up to 252 “virtual addresses” can be added to a backbone. Note that cables and Ts have a female and a male end. If using pre-assembled terminals, before pulling cables through the boat, make sure they are the right way around!

Multiple devices in a common location can be added to the backbone via multiport Ts, which combine four Ts into a common unit ([Figure 8-5A](#)), or via multiport drop cables of varying lengths ([Figure 8-5B](#)), at the end of which up to four devices can be attached (one of which could be another multiport drop cable to which another four devices can be

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connected...). Note that unused ports on a multiport T or a multiport drop cable are simply capped to keep out dust (i.e., do not add terminating resistors—these only go at the two ends of the backbone).

FIGURE 8-5A. A multi-port T; it can be installed at any point in a backbone

cable and used to add multiple drop cables. Unused ports are simply capped.

FIGURE 8-5B. A multiport drop cable; in this case, a drop cable feeds a

purpose-built multiport outlet for additional drop cables.

Two or more (up to four at the present time) NMEA 2000 linear backbones can be installed on the same boat and tied together via a network bridge. The bridge device has two NMEA 1336

2000 connectors. A drop cable is added to each, with the other ends of the drop cables tied into a T in each of the backbones (each of which will now have a terminating resistor at each end).

NMEA 2000 cabling comes in a lite, mid, and heavy version. All contain five cables in a common insulating sheath. A twisted pair of these cables supplies power to lower-powered devices, with another twisted pair carrying the CANbus messages; the fifth wire in the bundle (known as the drain) serves as a radio frequency (RF) ground. Each twisted pair is shielded for EMI/RFI protection, and then the entire bundle is shielded once again. The power cables in the heavy cable are a minimum 16 AWG (1.3 mm²) and in the mid cable are a minimum 15 AWG; these are rated by the NMEA for up to 8 amps and 4 amps respectively; those in the lite cable are a minimum 22 AWG (0.3 mm²) and are rated by the NMEA for up to 3 amps ([Table 8-1](#)). The latter have caused some controversy in that the AWG 22 size is below the minimum AWG 18 required by the ABYC for cables in a common sheath carrying more than 1 amp (see above), but in practice there have not been issues. (Note that this ABYC requirement comes out of the 1972 Boating Safety Act, which is now over 50 years old and does not fit well with some aspects of contemporary electrical and electronics development. In practice, if voltage drop calculations are done properly—see below—there will not be issues with the NMEA cabling, which has been approved as an international standard, and by the U.S. Coast Guard for use in small passenger vessels [CFR 46], and also by Lloyds of London.)

TABLE 8-1. NMEA 2000 Cable Sizes and Ratings

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	Lite	Mid	Heavy
Maximum length	100 meters	250 meters	250 meters
Signal wire size (AWG)	24	20	18
Power wire size (AWG)	22	15	16
Maximum amps per segment	3	4	8

Length limits. The heavy and mid backbones are limited to a maximum of 250 meters in length (820 feet). If a longer backbone is needed (very unlikely), another can be added via a gateway. The lite cable is limited to 100 meters (333 feet). Of more concern is the limit of 6 meters (20 feet) on drop cables. This makes it impossible, for example, to run a drop cable to the top of a sailboat mast. There are two ways to deal with this:

1. Use NMEA 0183 or some other communications protocol for masthead devices and then put them on the NMEA 2000 backbone via a gateway (a device that translates one communications protocol into another) at the base of the mast.
2. Terminate one end of the backbone at the top of the mast, or run a second backbone up the mast, via a network bridge to the first backbone at the base of the mast. In both cases there will be a terminating resistor at the top of the mast. This is sometimes molded into the equipment manufacturer’s masthead cabling (note that the terminating resistor has to be in the cabling, and not in the masthead device, because if the

device is removed for any reason, there will no longer be a resistor in the system).

Power insertion points. At the time of writing (2015) the NMEA 2000 backbone can only be powered by 12 volts, 1338

although its capabilities should be extended to 24 volts in the near future (the NMEA 2000 committee is developing a 9- to 32-volt standard). For now, the backbone requires a 12-volt system

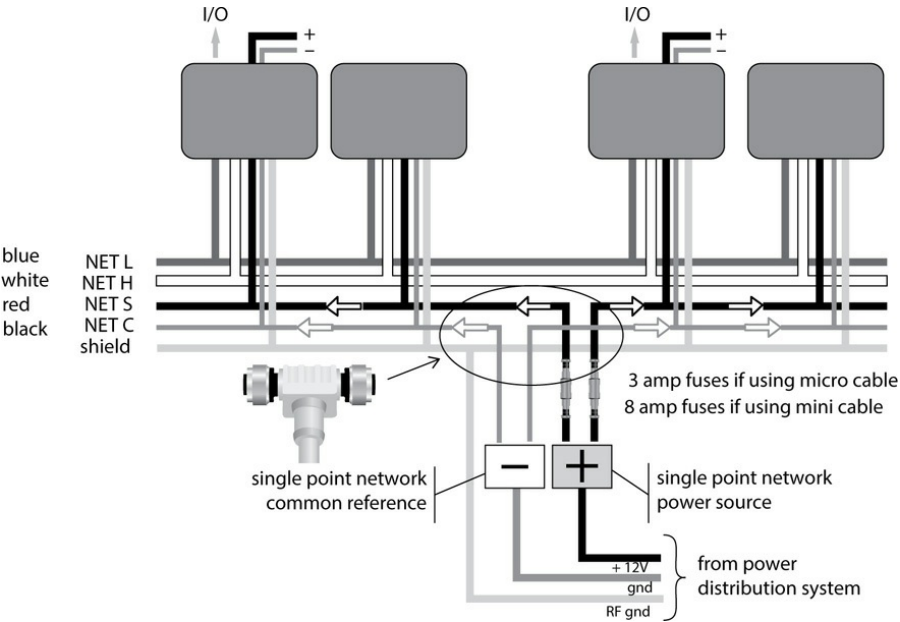
on the boat, and only 12-volt devices can be powered directly from the backbone (24-volt devices can be powered separately leaving their communications side—the transceiver—connected to the backbone; in this case the transceiver power must be isolated from the unit power in order to ensure that backbone power is not affected by the unit power). Devices powered from the network are required to be operable from 9.0 to 16.0 volts.

Backbone power is typically supplied from a 12-volt battery bank (if power is supplied at more than one point it must be from the same battery bank), but it may also come from a purpose-built power supply device. Off-the-shelf power supplies are typically regulated to 12.6 volts or 13.8 volts, although the supply voltage can, in fact, be elevated to as high as 15 volts. This has significant benefits in terms of dealing with voltage drop (see below). Isolated power supply devices can be DC or AC, with DC preferred. On vessels with 24-volt power, it is best to use DC-to-DC converters to step the 24 volts down to

12 volts (see [Chapter 2](#)). Note that you cannot connect both batteries and an isolated power supply to the same backbone—it is one or the other.

Power to the NMEA backbone power cables (red and black) can be supplied via a T-junction at any point—i.e., at either end of a backbone or in the center. With a center feed (balanced power), the backbone power cables should be broken inside the T, isolating from one another the two power feeds out to the ends of the backbone ([Figure 8-6A](#)). Purpose-built power insertion point (PIP) Ts, which have the necessary isolation,

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should be used for this.

FIGURE 8-6A. A center feed power insertion point (PIP); note that the power

cables (red and black, NET S and NET C, in the NMEA 2000 cable)

have been

broken inside the T, isolating the two power segments in the backbone.

With a center feed, the maximum cable length to a connected device is half what it would be as compared to a feed from one or the other end of the backbone. This minimizes voltage drop issues. It also enables more power in total to be drawn from the power cables in the backbone inasmuch as if the two segments are isolated, the 8 amp (heavy), 4 amp (mid cable), and 3 amp (lite cable) ratings now apply moving in both directions away from the power insertion point: Instead of being limited to a 1340

maximum of 8 amps, 4 amps, or 3 amps on the network, these power levels can be drawn from each half of the network for a total of 16 amps, 8 amps, or 6 amps. This enables more devices to be powered from a given backbone, as opposed to having to provide separate power supply cables to the devices themselves.

If necessary, there can be two or more power insertion points (there is no limit on the number, see [Figure 8-6B](#))—i.e., multiple power supply points for the backbone, breaking the power cables into multiple short lengths (known as segments), each rated for the relevant amperage (e.g., 8 amps for heavy cable; 4 amps for mid; 3 amps for lite). There can also be more than one battery or power source feeding each power insertion point through isolation diodes, which provides a measure of

redundancy (Figure 8-6C). In this case, the multiple sources need to be tied together after the diodes and before connection

to the power insertion point.

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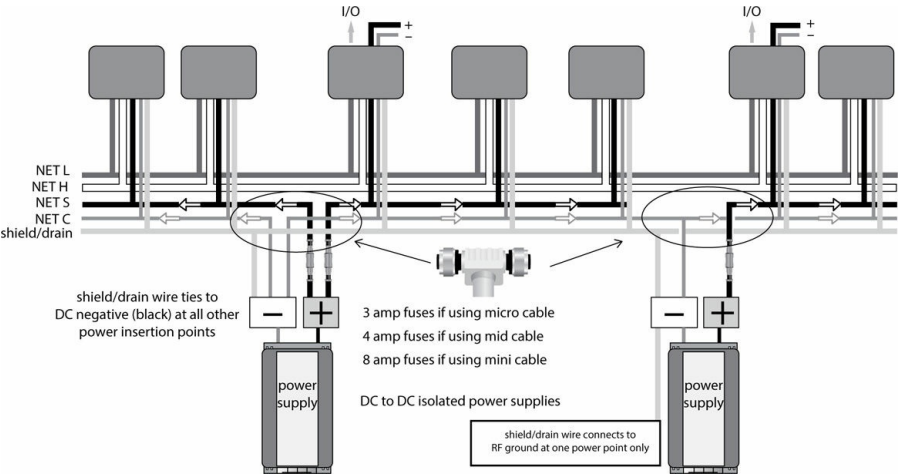


FIGURE 8-6B. Dual power insertion points with the power supply for each

segment of the backbone isolated from the other segments. (Courtesy

of the

NMEA)

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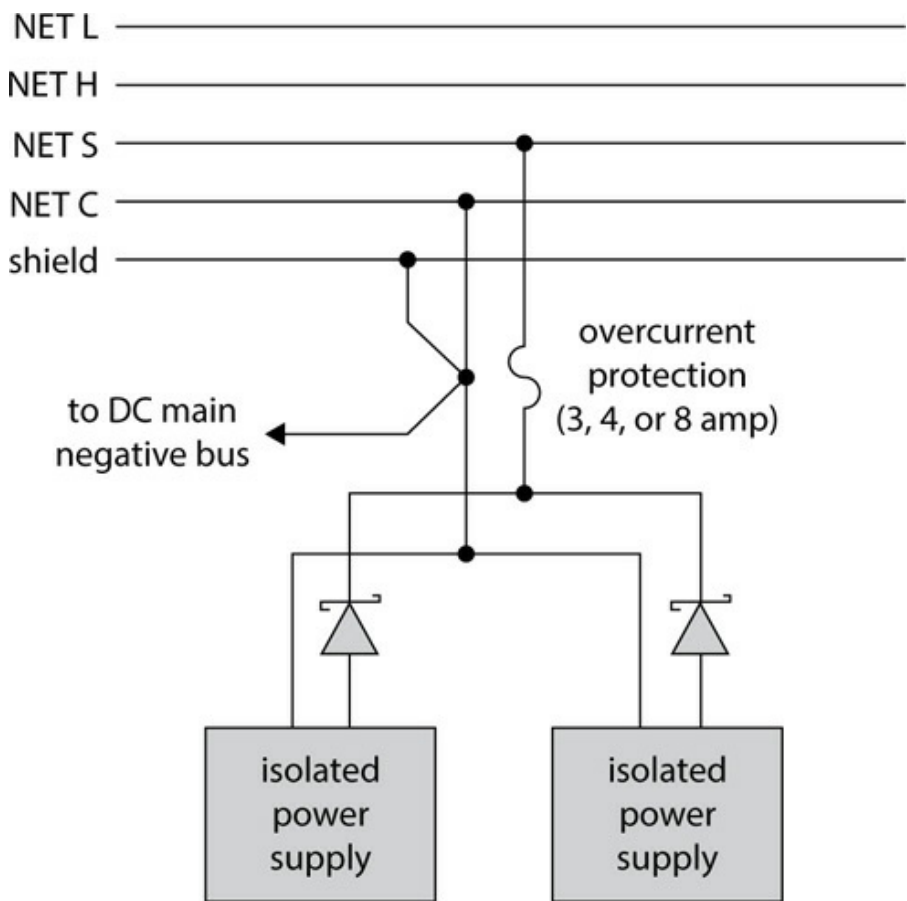


FIGURE 8-6C. Two separate batteries (or other power supplies) feeding a

power insertion point via isolation diodes.

The power cables in the backbone need over-current protection based on the ampacity of the cables (see [Chapter 4](#)).

If suitable overcurrent protection is not available, the NMEA allows it to be rated at up to 125% of the ampacity of the cables.

There will be a branch circuit feeding each power insertion point. If the overcurrent protection for the branch circuit is rated less than 125% of the ampacity of the power cables in the backbone, no further overcurrent protection is required, but if

the branch circuit over-current protection is greater than 125% of the backbone ampacity (which it frequently will be) additional overcurrent protection is required at the power insertion point. Note that the purpose-built power insertion devices contain the necessary overcurrent protection.

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Even with multiple segments the NMEA limits the power drawn from the backbone of any one device to no more than 1.0 amp (20 LEN—see below). Higher-powered devices (such as an autopilot computer and ram) cannot be powered from the backbone and will need separate power cables (although the autopilot control heads, remote stations, feedback loop, and compass can all be powered from the backbone). It is also not advisable to push the power supply cables within the backbone to their current-carrying limits, especially on longer backbones, as there will be voltage drop issues that may affect the performance of various pieces of equipment.

Drain connections. The RF ground (drain—the fifth wire in the NMEA 2000 cable) is connected back to the boat's common ground point ([Chapter 5](#)). There must be only a single point of connection to the network. Many commercially available power insertion devices have a ground fitting at which the connection is made from the network drain to the boat's common ground point. If there is more than one power insertion point, only one of the drain connections is hooked up. If the devices attached to

nodes are provided with connection points to the drain, these are not connected.

Voltage drop calculations. Although NMEA-certified devices that are powered from the backbone must be capable of operating down to 9.0 volts, the NMEA threshold for allowable voltage drop is designed to ensure the voltage never falls below 9.5 volts. To achieve this, the maximum allowable voltage drop on the power cables in any segment is 1.17 volts if the power source is a 12-volt battery, 2.4 volts if the power source is an isolated power supply regulated to 12.6 volts, 3.61 volts if the

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power source is an isolated power supply regulated to 13.8 volts, and 4.7 volts if the power source is an isolated power supply regulated to 15.0 volts. Note that if redundant power sources are fed through diodes, the allowable voltage drop must be reduced by the voltage drop through the diodes (typically around 0.6 volts).

NMEA has two sets of voltage drop calculations—estimated and detailed (see the NMEA 0400 Installation Standard). The estimated calculation uses a conservative approach that will typically overstate voltage drop. A detailed voltage drop analysis accounts for voltage drop per backbone segment and is accurate, not an estimate. It is always desirable to do a detailed calculation when more than 5 devices are on the network—see the NMEA 0400 Installation Standard or consult a certified

NMEA technician.

The estimated procedure is to take the total power demands of all the devices in a segment in milliamps (e.g., 1.3 amps = 1,300 mA) and to divide this by 50 mA (e.g., $1,300/50 = 26$). If this results in a fraction (e.g., $760 \text{ mA}/50 = 15.2$) always round the number up (e.g., 15.2 is rounded up to 16). This number is known as the load equivalent number (LEN; NMEA certified devices will already have a LEN assigned to them). The voltage drop for this segment is then calculated as:

Lite cable: $0.1 \times \text{LEN} \times L \times 0.057$

Mid cable: $0.1 \times \text{LEN} \times L \times 0.015$

Heavy cable: $0.1 \times \text{LEN} \times L \times 0.012$

Where L = the segment length in meters

For example, if we are using lite (micro) cable with a segment 1345

length of 20 meters (67 feet) and a LEN of 26, the voltage drop = $0.1 \times 26 \times 20 \times 0.057 = 2.96$ volts. If the power supply is a 12-volt battery, the voltage drop is excessive. We can lower it by (1) reducing the number of devices powered from the network cable (i.e., provide separate power supplies to some of the devices); (2) reducing the segment length through additional power insertion points; or (3) going to the mid (micro/mini) or heavy (mini) cable. With the mid cable the voltage drop = $0.1 \times 26 \times 20 \times 0.015 = 0.78$ volts and with the heavy cable the voltage

$\text{drop} = 0.1 \times 26 \times 20 \times 0.012 = 0.62 \text{ volts}$. Either cable will do.

Note that if you do a detailed voltage drop calculation for any of these cables, the voltage drop will be lower.

Testing a network. There are specific diagnostic tools in the form of a meter available for testing a NMEA 2000 network.

These connect to the network via a drop cable (Figure 8-7A). It is also possible to install an interface between the network and a

laptop computer and to download free diagnostic software. In

the absence of these capabilities, if a drop cable is added to the

network with the cable cut and the individual wires separated

out and fastened to a terminal strip (to keep them separated and

avoid accidentally shorting any cables together—Figure 8-7B), the following tests can be made with a multimeter:

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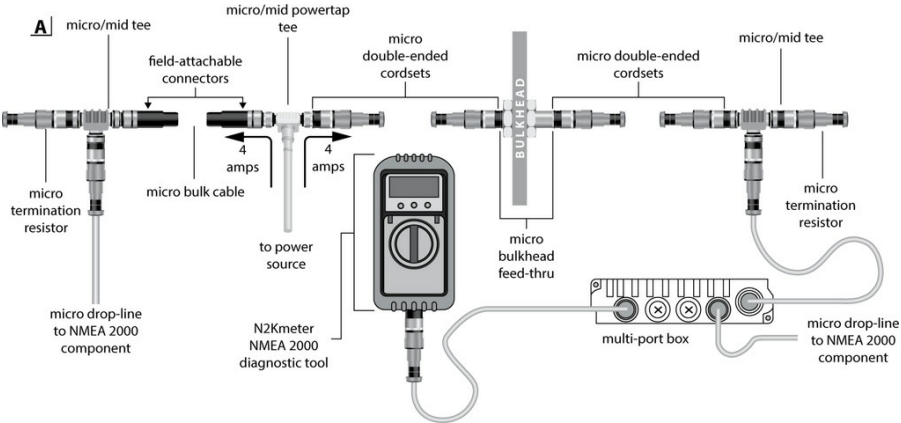




FIGURE 8-7A. N2K meter installed in a mid-cable network via a drop cable.

(Maretron)

FIGURE 8-7B. Testing a network. A drop cable has been cut and its individual cables fastened to a terminal strip to make them accessible for

testing. (Dave Morschhauser)

1. Across the two data cables (white and blue, NET H and L) with the meter in the ohms mode and power to the network 1347

turned off. This should show around 60 ohms (the parallel resistance of the two 120-ohm terminating resistors at each end of the backbone), although it is permissible to vary from as low as 54 ohms to as high as 71 ohms. If the resistance is lower than this, there may be one or more additional

terminating resistors in the circuit (in which case they need to be removed; note that a third resistor will drop the resistance to around 40 ohms and a fourth to 30 ohms) or perhaps a partial short in a connection.

2. Across the two data cables (NET H and L once again) in the DC volts mode with the network powered up. Network signals create a voltage differential of 2 volts, so when the network is active there should be a fluctuating 2 volts.

3. Across the two power cables (red and black, NET S and C) in the volts mode with the network powered up and at the farthest point possible from the power insertion point. This will show the voltage on the power cables for this segment of the backbone, revealing any voltage drop problems. The voltage should be at least 9.5 volts and no more than 15.75 volts.

4. From the drain to the boat's common ground point in the ohms mode with the network powered or unpowered. This should show a very low resistance at all times, indicating that the drain is properly wired to the common ground point.

5. From the drain to the negative (ground) power cable (black, NET C). This should show a low ohms reading, not to exceed 5 ohms (it will depend to some extent on the distance of the test point from the boat's common ground point, which is where the drain and power ground come together).

Is there a problem with the voltage supply? NO TEST: Check the voltage at the equipment when it is turned on.	YES FIX: If no volts or low volts, check the battery, switches, fuses, connections, etc., for voltage drop as outlined in Chapter 4.
Are there blown fuses or tripped circuit breakers within the unit? NO	YES FIX: Replace or reset as necessary.
If unit still will not come online, call a specialist.	

Troubleshooting

As mentioned at the beginning of this chapter, I do not go “inside the box” on electronic equipment, so what follows are simple, commonsense external checks and tests.

Troubleshooting Chart 8-1.

Electronic Equipment Problems: Unit Will Not Come Online

Symptom: No lights, no beeps, etc.

Unit will not come online or operates intermittently. As with all other electrical equipment, the primary suspect is always the power supply. Check all switches, breakers, and fuses. Check the equipment manual to see if there are any internal fuses that might have blown. Some units—most notably radar—may have more than one fuse.

Check the voltage across the power leads as close to the equipment as possible. Check for voltage drop with the unit

switched on. Check radios in the transmit mode, since this

draws the most current (see [Chapter 4](#) for more on voltage drop tests). If possible, check the range of a VHF by communicating

with a friend at some distance off. A more scientific test can be made with a SWR tester. Note that corrosion on the retaining clamps for the common glass cartridge fuses can create voltage drop that will not show up when radios are in the receive mode (because of the low power required) but which can severely impact the transmit mode.

An SSB draws a particularly high amperage in the transmit mode (up to 30 amps at 12 volts). It is normally rated for operation at 13.8 volts (on the assumption that an engine-driven alternator is in operation). Even with a good, low-resistance circuit, when transmitting without a DC-generating source online, if the battery is at all low, undersized, or starting to fail, the voltage is likely to fall well below the rated operating voltage, thus lowering performance. It may be necessary to run the engine.

If a voltage test at the equipment reveals low voltage, check the voltage across the battery, with the equipment in its maximum-current-draw mode. If the voltage falls at the battery, the battery is the problem ([Chapter 3](#)). If the battery voltage holds up, the problem is in the circuit—check all connections, terminal blocks, fuse holders, and switches for voltage drop ([Chapter 4](#)).

Unit comes online but gives no data (or obviously incorrect data). If the device has power and a voltage drop test has shown no unacceptable losses in the line, the problem lies elsewhere. Consider the following possibilities.

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Operator error. The number one suspect is the operator, especially with a more sophisticated device like a GPS. Failure to study owner's manuals and memory lapses from infrequent use both contribute to such problems. But perhaps the most difficult errors to spot are those that arise from a firm but faulty memory of how to operate a piece of equipment, since we are convinced we are doing things right!

Difficulties also arise from entering incorrect data. For example, common errors include confusion between local time, daylight savings time, and GMT; entering latitudes as south instead of north; entering longitudes as east instead of west; and punching in the wrong coordinates on waypoints.

Voltage fluctuations. A number of problems are associated with low- or high voltage conditions and with voltage spikes (transients). As noted earlier, engine cranking and other powerful electric motors will sometimes pull system voltage below the critical minimum needed for operation and to maintain internal memories (which become corrupted and must be reset and reprogrammed).

Aside from ensuring that all equipment is tested to FCC Rule 15 Part B, and/or ABYC S-31, and/or CE marked, the primary solution is to provide a battery bank that is large enough to handle peak loads without significant voltage drop, in which case the batteries will act as a transient filter, and to wire equipment to first-class standards in order to minimize voltage drop. As noted earlier, additional measures can include providing isolated power supplies in one way or another, but this should not be necessary. You can always turn off sensitive electronics during periods of high battery demand, but this is, in effect, an admission that the DC system has not been adequately

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designed and set up—the DC system needs attention.

Whatever the battery configuration, it should be noted that while most electronic equipment will digest a wide range of input voltages—from 10 volts to as much as 40 volts—some equipment (notably some older depth-sounders) cannot tolerate voltages even as high as 16 volts. To be on the safe side, whenever equalizing batteries at high voltage levels ([Chapter 3](#)) be sure to isolate electronic circuits. (Halogen light-bulbs are also particularly sensitive to overvoltage, while the operating life of any incandescent lightbulb will be dramatically reduced by elevated voltages—see [Chapter 7](#).)

Some older electronic gear depends on internal memories powered by small nicad (nickel cadmium) batteries that

maintain the equipment in a user-ready state when turned off. These batteries have a life expectancy of from 2 to 3 years and up. As they begin to die, memory lapses occur, especially when units are switched off for longer periods of time. Normally the equipment will still be usable but only by reprogramming at every use. If dead batteries are left in place, they may begin to weep and corrode expensive circuit boards. They may do this even before giving signs of failure. To be on the safe side, memory batteries should be checked every couple of years for any signs of external corrosion and replaced immediately if such signs are present.

Networked equipment fails to work or gives incorrect data.

If problems arise on initial boot up, it is most likely an installation issue, but first try rebooting the system. Check all the connections and see the Testing a Network section earlier in this chapter.

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Power up all the devices on the network and disconnect them one at a time (or first disconnect them all and then add them one at a time). If the removal of any node brings the network back to life (or its addition crashes the network), then obviously this node is faulty. With larger networks, it may help to split the network to reduce the number of nodes being tested at any one time. If this removes the power supply for the section of

network being tested, it will be necessary to rig a separate power supply.

Troubleshooting Chart 8-2.

Electronic Equipment Problems:

Unit Comes On but Gives No Data or Incorrect Data

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Is the data entered inaccurately? NO TEST: Check procedural execution against instructions in owner's manual.	YES FIX: Study owner's manuals and reprogram unit, carefully entering data. See text for common GPS errors.
Is the data itself incorrect? NO TEST: Check the programming—GMT, latitude and longitude, waypoints, etc.	YES FIX: Reprogram the unit as necessary. Note: If the unit operates properly after reprogramming, but the symptoms recur after the unit has been turned off, the internal memory battery is probably dead; replace it.
Are voltage fluctuations affecting the unit? NO TEST: Check for voltage fluctuations at the unit, particularly low voltage during use of high-load items (e.g., engine cranking, electric windlass).	YES FIX: If there is low voltage or voltage spikes, review the boat's DC systems installation; if necessary, connect the unit to a separate battery.
Is interference affecting the unit? NO TEST: Check for interference—noise on radios, low signal-to-noise ratio (SNR) readings on Iorans and ham radio, lines on TV and other screens, and random readings on depth sounders.	YES FIX: If interference is present, isolate the source by progressively turning off electrical equipment until the interference stops. Correct the problem. Alternatively, tune a portable radio to the operating frequency of the malfunctioning unit and move the radio around using it as a "noise sniffer."
Are the unit's ground connections dirty? NO TEST: Check all ground connections.	YES FIX: Disconnect and clean all ground connections—even if they appear sound. If unit gives correct data after this fix, the equipment is OK. If problem persists, go to next step.
Is the antenna sited incorrectly? NO TEST: Follow hints given in text.	YES FIX: Move antenna and observe whether improved performance results.
Is the coaxial cable or its connectors faulty? NO TEST: Remove the coax connection from the back of the equipment and inspect closely for corrosion; repeat for any other in-line connectors. Just behind the coax connection to the equipment (or any other in-line connectors) carefully peel back a small piece of the outer coax insulation and inspect the braid for tarnishing and corrosion. If both ends of the coaxial cable can be disconnected, test with an ohmmeter (R x 100 scale) from the center pin of one connector to its case. Any reading less than infinity indicates an internal short (probably in one of the connectors). Now short the center pin on the connector to its case and test between the pin and the case on the other connector (R x 1 scale). Any reading of more than 2 or 3 ohms indicates excessive resistance.	YES FIX: Clean connections. Replace shorted or defective cable and connectors. If the braid is corroded, replace the coax and its connection. If the braid is clean and shiny, replace the insulation and seal with 3M 5200 or some other sealant.

If it is a single device that is acting up with the rest of the network working fine, check the power and data cables to that

device (if possible, swap out the drop cable). If they are OK, the problem is almost certainly in the device. If a network-wide problem occurs after adding a piece of equipment, there may be a problem in the connections (most likely a shorted network cable) or the equipment is scrambling the communications on the network.

If the problem is an intermittent loss of communications, perhaps the new equipment, or the combined loads of the equipment, is creating excessive voltage drop on the network. If intermittent loss of communication occurs unrelated to adding equipment on an otherwise functioning network, check for intermittent voltage drop in the power supply to the network (some high-load device on the boat is pulling down the voltage) or voltage spikes (does this occur when a specific motor-driven piece of equipment is used?). More sustained, but still intermittent, loss of communication is likely to be from RFI emitted by some specific piece of equipment on the boat.

On many boats we have more than one generation of a manufacturer's communications protocols, with "black boxes" acting as a gateway between devices to put their communications on a common bus. Problems in these gateway devices can scramble a network. If present, try taking the gateways out of the system (which will disable the equipment

connected to the gateway but will leave the rest of the network intact).

Equipment wired to a distributed power system

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malfunctions. If a specific piece of equipment on a distributed power system fails to operate, troubleshooting is simplicity

itself. You find the node powering the equipment, turn it on, and check for voltage at the output from the node. If there is no voltage, the network or node is at fault. If there is power, the problem is in the wiring to the equipment or in the equipment itself; a check for voltage at the equipment will determine which.

If there are problems with multiple devices on the network, a similar approach to that for communications networks may isolate the problem—i.e., turn off or disconnect all the devices on the network and then add them or power them up one at a time to see if it is a specific piece of equipment that is causing the problem.

Most distributed power systems have embedded load prioritization. If some loads intermittently trip off, it may be that there is intermittent low voltage (e.g., does this happen when the bow thruster is used?) and the system is working exactly as designed, shutting down lower-priority loads to conserve the voltage to the higher-priority loads.

Antennas and Radio Grounds

Antennas

Antennas come in a bewildering array of shapes and sizes. To be effective, each must be matched to the operating frequency of the equipment to which it is attached. This is a simple matter when the equipment operates on a single frequency (loran and 1356

GPS) or on a narrow band of frequencies (VHF radio), but it becomes quite complex when a wide band of frequencies is covered (high-frequency radio, specifically ham and SSB).

Since most off-the-shelf antennas for a particular piece of equipment (VHF, SSB, etc.) look pretty much alike externally, it is hard to judge one brand against another. However, internal construction varies markedly in quality. Such features as all-soldered connections, high-quality brass sleeves, silver plating of sleeves, and rugged mounting brackets serve to differentiate antennas for the long haul from antennas that will probably have to be replaced in a few years. Always buy a quality antenna from a reputable manufacturer. Radio equipment is only as good as the antenna to which it is fitted (Figure 8-8; Shakespeare is one major manufacturer); a cheap radio with a high-quality antenna will generally perform better than an expensive radio with a cheap antenna.

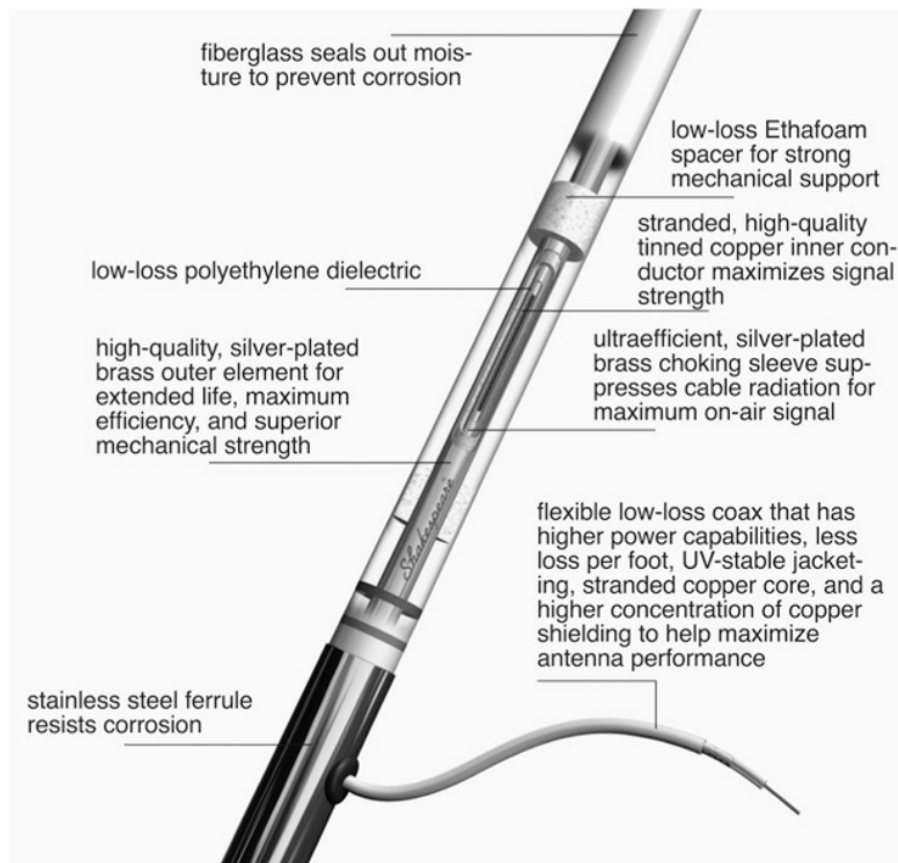


FIGURE 8-8. Features of quality equipment. (Shakespeare)

Gain. The principal yardstick for measuring relative antenna performance is gain, expressed in decibels (dB). A 3 dB gain antenna doubles the power of outgoing and incoming signals, 6 dB quadruples it, and 9 dB magnifies it eight times.

Increased performance (decibel rating) is achieved by concentrating the signal into a narrower beam width; the signal is the same strength, but its energy is focused into a narrower and consequently more powerful beam. A 0 dB antenna radiates

antenna concentrates horizontal radiation into a band ± 80 degrees wide at the expense of the vertical, but still radiates in a 360-degree arc around the antenna. This horizontal concentration is carried even further in 6 dB (± 35 -degree beam width) and 9 dB antennas (± 20 -degree beam width). See Figure 8-9A.

1359

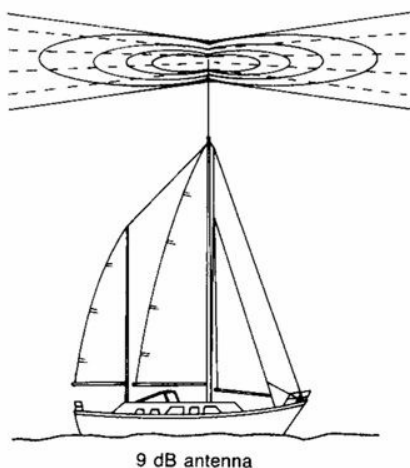
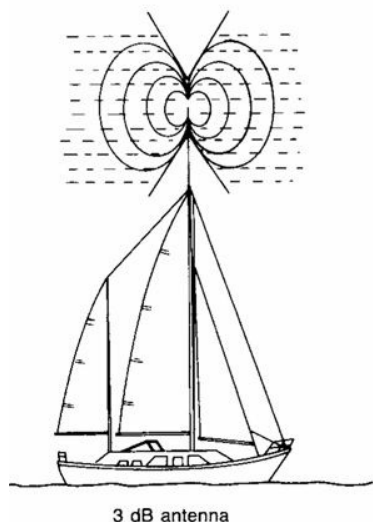
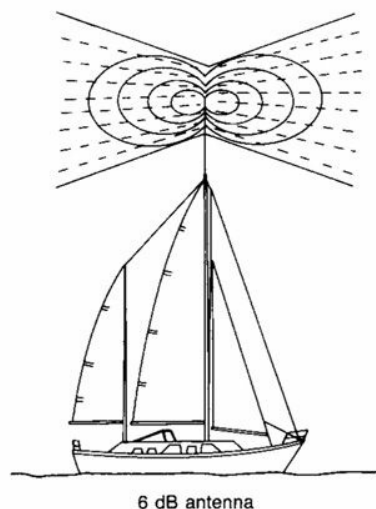
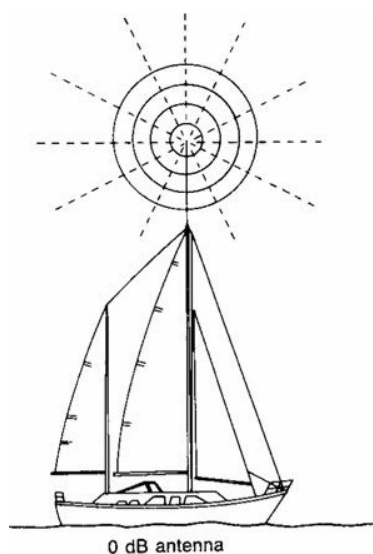
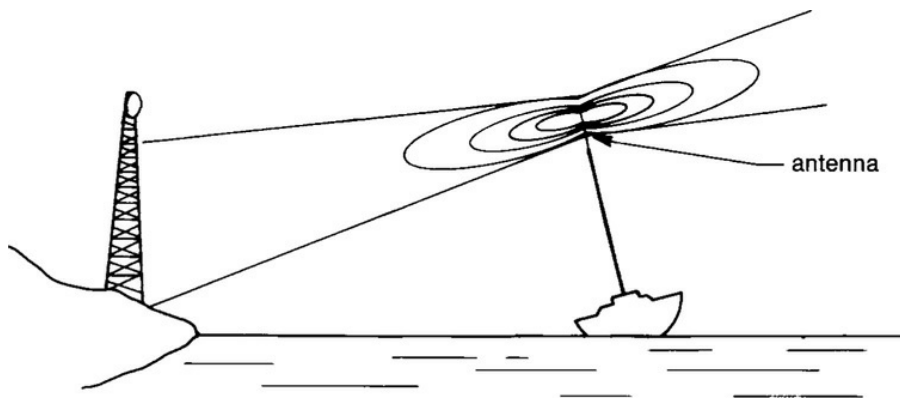


FIGURE 8-9A. VHF antenna gain and signal radiation patterns; the higher

the antenna gain, the more concentrated and far-reaching the signal. Signal concentration can be taken only so far. If a boat is rolling heavily, a highly concentrated signal may well undershoot or overshoot another station; the signal will fade in

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and out. The higher the gain of an antenna, the more sensitive it is to heeling—at a 40-degree angle of heel, the useful signal strength of a 9 dB antenna will be no more than that of a 0 dB antenna. For this reason, and to avoid overly long antennas, sailboats rarely use antennas with a higher gain than 6 dB, with 3 dB being the norm ([Figure 8-9B](#)).

FIGURE 8-9B. Antenna gain versus boat stability. A very high gain antenna is

not suited for a small boat; the narrow signal pattern can overshoot or undershoot distant stations when the boat rolls. (Courtesy of the NMEA)

A longer antenna typically has a higher gain than a shorter

one and as such is more effective (higher gain) if heeling is not an issue. However, with VHF radios, radio transmission is line of sight, making antenna height a more important factor than gain in determining antenna performance. A small, 3 dB masthead antenna often will outperform a deck-level, 17½-foot, 9 dB gain or an 8 + -foot, 6 dB gain antenna—and at considerable savings. Of course, if the mast ever goes over the side, the antenna goes with it.

Table 8-2 provides a mechanism for calculating the nominal (geographic) range of line-of-sight antennas (e.g., VHF). The

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Receiver Antenna Height (feet)	Transmitter Antenna Height (feet)							
	8	12	24	40	60	120	200	400
8	7	8	9	11	13	17	21	28
12	8	9	10	12	14	18	22	29
24	9	10	12	14	15	19	23	30
40	11	12	14	15	17	21	25	32
60	13	14	15	17	19	23	27	34

Note: The formula for calculating the geographic range of an antenna is: $\sqrt{\text{height above water (in feet)}} \times 1.22 = \text{range in nautical miles}$. If the height is in meters, multiply by 2.21. The calculation is performed for both the receiving and transmitting antennas, and then the two numbers are added.

table does not fully account for the different performance characteristics of different-gain antennas. Approximate range can also be calculated as follows:

TABLE 8-2. VHF Antenna Range in Nautical Miles

3 dB: square root of antenna tip height (in feet) above the waterline $\times$ 1.00 = range in nautical miles.

6 dB: square root of antenna tip height (in feet) above the waterline $\times$ 1.25 = range in nautical miles.

9 dB: square root of antenna tip height (in feet) above the waterline $\times 1.33 =$ range in nautical miles.

The calculation is made for the transmitting and receiving antennas, with the two ranges added.

Standing wave ratio. The standing wave ratio (SWR) is a measure of how much of a signal gets radiated by an antenna as opposed to lost in some way—i.e., it is a measure of the efficiency of the antenna. A SWR of 1:1 represents a perfect antenna, which does not exist in the real world, whereas 3:1 or 1362

4:1 indicates that most of the signal has been lost, resulting in poor transmission and reception. Most antennas have a SWR

around 1.5:1. Something closer to 1:1 represents a higher-quality antenna. There are a variety of meters on the market from \$100 on up for testing the SWR of installed equipment and antennas.

SSB antennas. Ideally, an antenna is equal in length to one-quarter the wavelength of the signal being transmitted or received. With SSB this translates into anything from 11 feet (3.3 m) for a 22 MHz signal to 120 feet (36 m) for a 2 MHz signal.

Knowledgeable radio operators frequently make their own antennas, tuning the antenna length to the specific frequency being used (Figure 8-10). Dipole antennas (in which a transmission line from the radio feeds two equal-length antenna arms) are particularly useful since there are not the same grounding problems (see below) as with the typical vertical

antenna (either an untuned whip antenna or an insulated backstay). There are plenty of books that discuss antenna construction in great detail. For the rest of us, except in special circumstances, it is best to follow the equipment manufacturer's recommendations concerning an antenna, which normally results in buying a whip antenna or using a backstay on a sailboat. Whip antennas for SSB are long—from 17 feet (5 m) to 35 feet (10 m), with 23 feet (7 m) being common. They need to be supported in a couple of different places and mounted where they are not likely to be used as a grab bar.

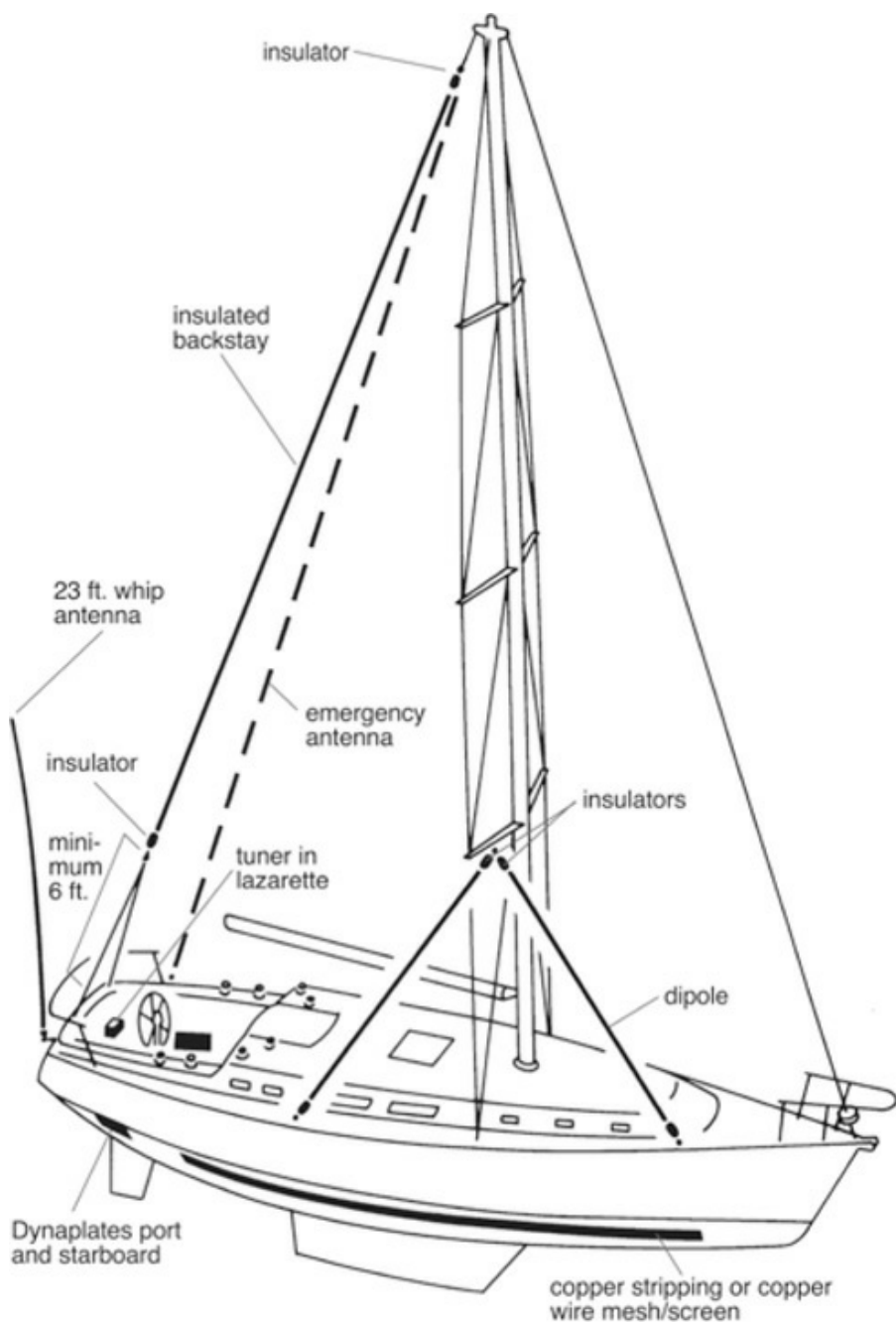


FIGURE 8-10. There are several ways to rig a powerful SSB antenna on a

sloop. The long-wire insulated backstay is the most popular. A 23-foot whip

on the transom is the simplest way to retrofit a boat with SSB capability.

Many voyaging boats carry a spare long-wire antenna that can be rigged on a

halyard or topping lift if the main antenna fails. A dipole antenna temporarily

rigged to a lower spreader while at anchor provides the best reception and

transmission. (Jim Sollers, adapted from a drawing courtesy Ocean Navigator)

A backstay antenna must be insulated from metal objects

such as masts, booms or other rigging, and it must not be

possible for the crew to contact the antenna when transmitting

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(this is potentially dangerous and can cause a painful burn). At the upper end, there is typically an insulator at least 2 feet (0.6

m; the NMEA requires 3 feet/0.9 m) from the masthead. At the

lower end there must either be another insulator that is a

minimum of 7 feet (2.1 m) from any horizontal deck where a

person could reach the backstay, or the backstay must be

shrouded where it is less than 7 feet from the deck (note that

the NMEA only recommends the minimum horizontal clearance

of 7 feet and always requires the insulator). For high-frequency

transmissions the antenna is coupled to an antenna tuner

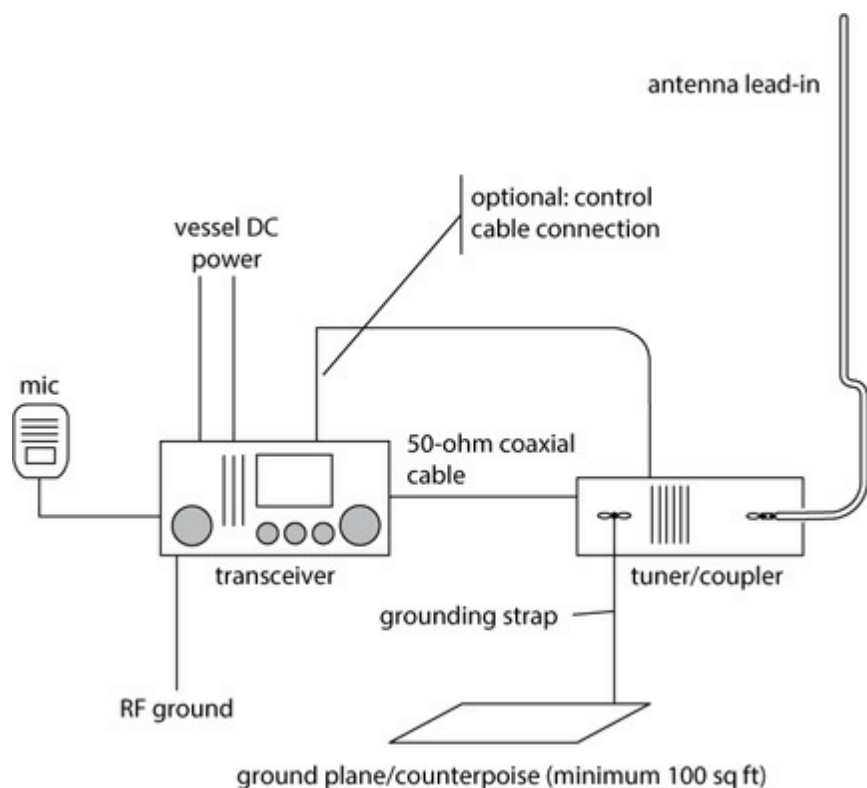
(manual in the past, but nowadays automatic) that

electronically manipulates the fixed-length antenna to produce

the correct effective length for the frequency on which the radio

is transmitting.

The connecting cable from the antenna to the antenna tuner requires a special kind of high voltage cable called GTO-15 (or equivalent, [Figure 8-11A](#)). The GTO cable must be a minimum of 3 inches (7.5 cm) from any grounded metal object, which means in the case of a backstay with a lower insulator it must be installed on standoffs where it runs up the lower part of the backstay until its connection point to the backstay antenna ([Figure 8-11B](#); the stand-offs are not required in the case of a shrouded backstay antenna). If the boat has a split backstay, either an insulator is installed above the split, or else an insulator is installed in both legs. One leg is designated as the antenna leg. The insulator on the other leg is installed just below the split ([Figure 8-11C](#)).



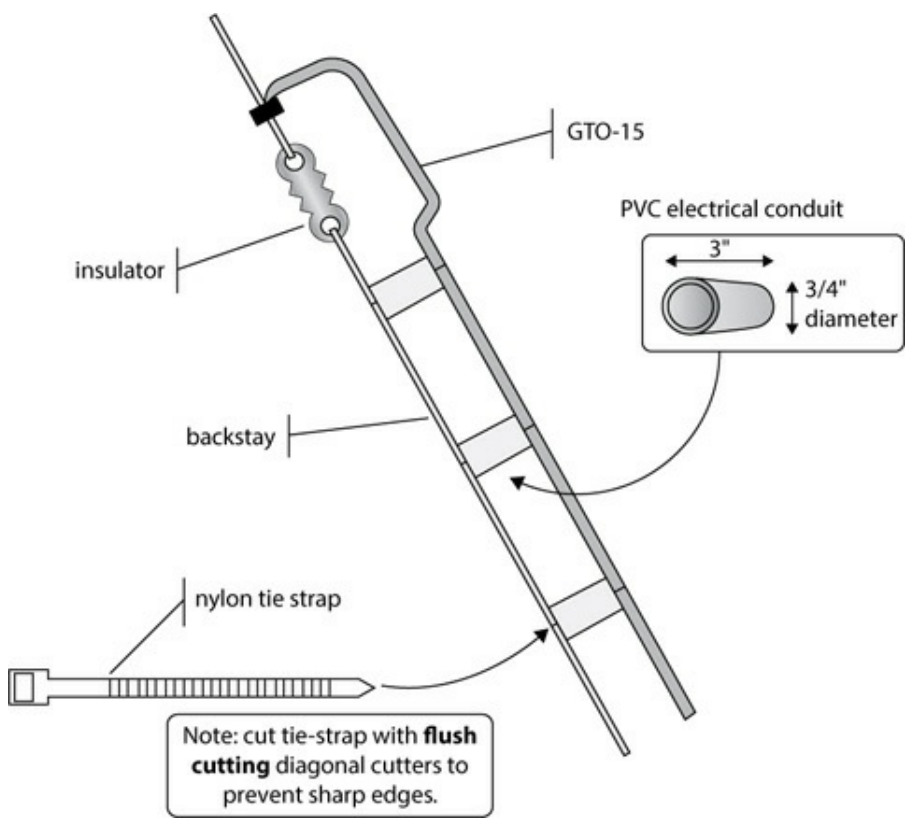


FIGURE 8-11A. Basic SSB components and wiring. (Courtesy of the NMEA)

FIGURE 8-11B. Backstay stand-off construction. (Courtesy of the NMEA)

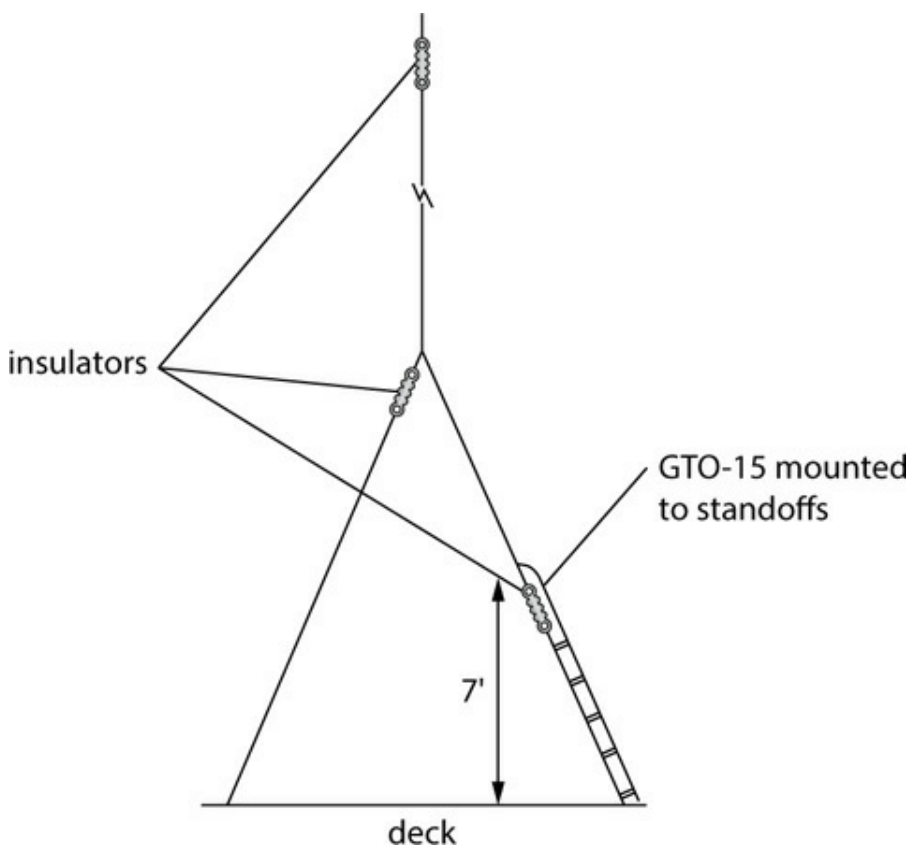


FIGURE 8-11C. SSB backstay antenna with a split backstay in which one leg of

the split is used as part of the antenna. (Courtesy of the NMEA)

When transmitting and receiving, the GTO cable becomes part of the system, and in doing so dissipates part of the signal strength into the boat, the water, and any wiring that is close by. To reduce these losses, the GTO cable should be as short and direct as possible (i.e., mount the antenna tuner as close to the backstay or a whip antenna as possible). Note that corrosion in the connection between the GTO cable and the backstay or antenna tuner is a frequent source of degraded performance—

check these connections at least once a year. Many antenna tuners have a drain hole to deal with any moisture intrusion. If so, make sure this is at the low point of the installation and the rubber plug that seals it is removed.

Antenna Installation

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The signals collected by antennas are measured in millionths of a volt. Only antennas sited correctly with perfect electrical

connections will work properly. Poor performance on newly installed equipment is nearly always a result of inadequate antenna or ground installations, particularly with SSBs, ham radios, and lorans. Deteriorating performance on older units is likely to result from corrosion in coax cables and connectors.

Siting an antenna. Any conductive material, whether or not it is grounded, that is in close proximity to an antenna can change the antenna's characteristics. The antenna spacing guidelines in [Table 8-3](#) can also be used for clearances from conductive objects.

TABLE 8-3. Minimum Horizontal Spacing (in feet) Between Antennas for

Different Types of Radio-Based Equipment

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	VHF	GPS	Diff.	SSB	Radar	Sat com	Loran	Cell phone	Satellite TV
VHF	4 ft.	3 ft.	1 ft.	3 ft.	2 ft.	6 ft.	1 ft.	2 ft.	3 ft.
GPS	3	0.5	1	4	(a)	6 (e)	2	5 (c)	2
Diff.	1	1	0.5	4	2-3	10	2	1	1
SSB	3	4	4	10	2-3	6	3	2	4
Radar	2	(a)	2	2	(b)	6	3	(a)	4 (d)
Sat com	6	6 (e)	10	6	6	6	6	6	6
Loran	1	2	2	3	3	6	0.5	2	4
Cell phone	2	5 (c)	1	2	(a)	6	2	3	4
Satellite TV	3	3	1	4	4 (d)	6	4	4	4

- GPS antennas, satellite TV antennas, and/or cell phone antennas shall not be installed in the direct beam of a radar antenna. The GPS antenna shall be raised above or mounted below the radar transmit beam.
- Radar antennas shall not be installed in the same vertical height as another radar antenna. Sufficient vertical spacing shall be provided to ensure that the transmitting antenna of the radar is separated a minimum of 18 inches in height from another radar.
- Cell phones can interfere with GPS reception if the cell phone transmit antenna is in proximity of the GPS receiving antenna.
- Spacing of satellite TV antennas from radar antennas will depend on output power of the radar. Higher-output radars (6 kW, 10 kW, and 25 kW) require greater spacing to avoid interference.
- GPS antennas shall be mounted below the transmitted beam of satellite communications antennas.

Note: To convert feet to centimeters, multiply by 30.

(Courtesy of the NMEA)

For line-of-sight antennas, height is a key issue (e.g., VHF and cell phones; [Figure 8-12](#)), but for any equipment receiving satellite signals, height is irrelevant (e.g., GPS and satellite phones). In the latter case, the important factor is a clear view of the sky.

1369

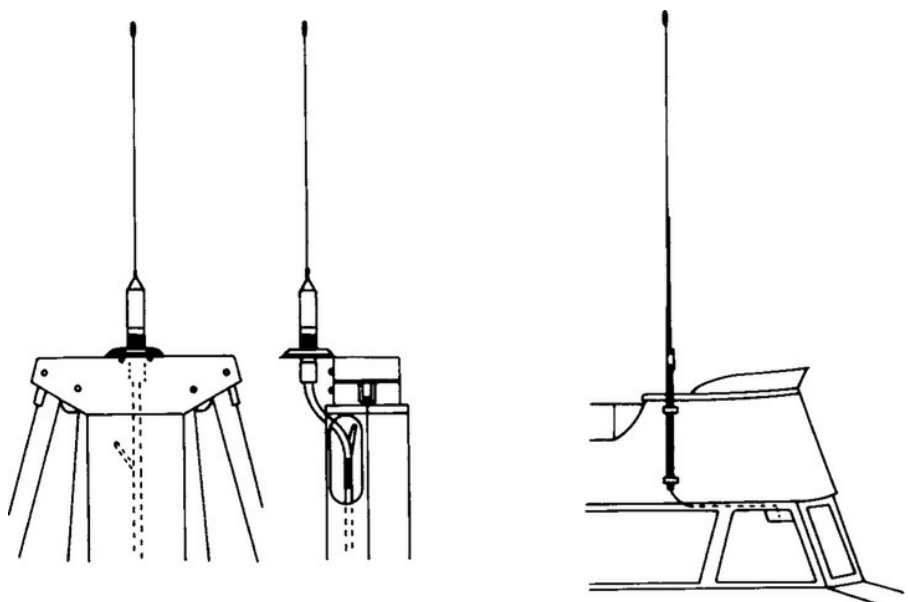


FIGURE 8-12. Correct antenna mount and placement. (Ocean

Radar antennas (radomes) need to be free from reflected onboard signals, with a minimum spacing of 3 feet (1 m) from the tip of the antenna to the nearest object (this is not possible with a mast mount). The antenna installation should be such that on a sailboat at rest, or a powerboat in its normal cruising trim, the radar is within 2 degrees of horizontal. The antenna needs to be sited so that people do not come within its radiating path at eye level; this means a minimum height above deck of 8 feet (2.5 m). Note that the radar beam will radiate at up to 20 degrees above and below horizontal. To avoid missing close-in targets, the antenna should not be above 30 feet (9 m) high. Radio equipment must also be at least 3 feet (1 m) from its antenna to avoid backfeed to the radio speakers (a squeal will come out of the speakers).

1370

Some pieces of equipment will interfere with others, while some will not. SSB in the transmit mode can be a particular problem for loran and differential GPS beacons—the SSB antenna should be sited as far as possible from the other antennas—while cell (mobile) phones can mess up GPS signals.

[Table 8-3](#) outlines recommended minimum horizontal spacing of antennas and is adapted from the NMEA 0400 Installation Standard for Marine Electronic Equipment Used on Moderate-

Sized Vessels (version 3.1). In addition:

- Antennas for GPS, other satellite-based equipment, and cell (mobile) phones must be outside any radar beams.
- GPS antennas should be below the beam angle of SATCOM antennas.
- Multiple radar antennas should be at different heights (the NMEA requires a minimum 18"/0.5 m separation).
- The VHF antenna used by an AIS unit should be a minimum of 6 feet (1.8 m) horizontally from any conductive structure and with a minimum 6 feet (1.8 m) vertical separation from other VHF antennas.

Coax cable. The connection from an antenna to its equipment is typically made with coaxial (coax) cable (with SSB, the coax runs between the transceiver and the antenna tuner). Cable runs should be kept as short as possible while observing the minimum bend radius in [Table 8-4A](#) (sharp bends in coax cables can cause signal loss) and also including a minimum 12 inch (30 cm) service loop at the equipment (to allow for removal of the equipment and replacement of connectors).

Cable Type	Minimum Bend Radius (inches) R
RG-58U	2.0
RG-8X	2.4
RG-8U	4.5
RG-213	5.0
LMR 240	0.75
LMR 400	12.0

TABLE 8-4A. Minimum Bend Radius

Many pieces of equipment come with an attached coax cable, which may be longer than necessary. Some can be cut to length (e.g., VHF antenna cables), but some cannot (e.g., many depth-sounders), resulting in surplus cable. In the latter case, rather than neatly coil any excess cable, which will exacerbate magnetic influences, it is better to gather it into an untidy bundle.

Coaxial cable consists of an inner core of copper wire surrounded by a substantial insulating sleeve (the dielectric), which is further enclosed in metal braid and topped with another insulating sheath ([Figure 8-13](#)). The signal received by an antenna is trapped between the wire core and the braid and conducted to the receiver. The braid also excludes unwanted signals radiating from other sources, such as rigging, wiring circuits in the boat, etc.

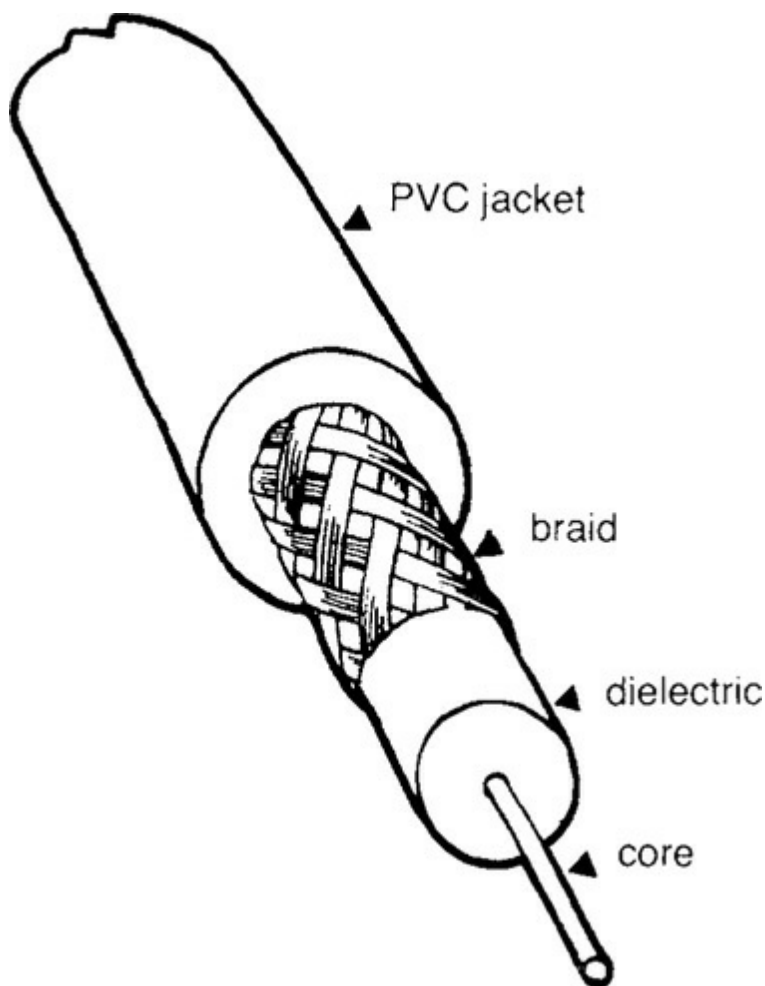


FIGURE 8-13. Coaxial cable construction. Coaxial cable consists of an inner

core of copper wire surrounded by a substantial insulating sleeve (the dielectric), which is enclosed in a metal braid and topped with another insulating sheath.

Coax cable comes in different resistance (impedance) ratings, sizes, and qualities.

Resistance (impedance). Almost all marine antennas require 50-ohm coax, but audio, video, and TV antennas typically use

75-ohm coax. TV antenna cable, regardless of its quality, is not suitable for marine antennas. A mismatch in terms of the cable will negatively impact the SWR.

Size. The most commonly found 50-ohm coax cables in marine use, ranging in size from the smallest to the largest, are called RG-58U, RG-8X (RG-8 mini or RG-8M), RG-8U, and RG-213; there is also LMR 240 (which is a higher-performing, drop-in replacement for RG-8X that will accept much tighter bends)

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and LMR 400 (a replacement for RG-8U which can be either 50- or 75-ohm, so it is important to get the correct cable). 75-ohm cable comes as RG-59, RG-6, and RG-11. The “R” stands for “radio frequency”; the “G,” for “government” or “guide,” the number (e.g., “58”) is a government approval number; and the “U” stands for “universal specification.” Technically, these designations are now obsolete and have been replaced by various mil-spec (military specifications) numbers, but they are still widely used.

The larger the cable, the lower the losses in transmitting and receiving a signal, but since these losses are also related to the frequency of the signal, it is not possible to give absolute figures.

Losses (also known as attenuation) are specified as so many decibels per 100 feet at a particular frequency—the higher the frequency, the higher the aggregate loss. See Tables 8-4B and 8-

4C, adapted from the NMEA 0400 Installation Standard. Figure

8-14 gives the frequencies of radio-based equipment found on

boats. Note that a cable with a given specification—e.g., RG-58U

—may be available with differently sized wire gauges for the

core, with larger wire sizes resulting in lower transmission

losses. The actual loss numbers should always be checked with

the manufacturer.

TABLE 8-4B. Representative Loss (Attenuation) in dB per 100 Feet (30m) of

50-Ohm Coaxial Cable¹

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Frequency (MHz)	RG-58	RG-8X	RG-8U	RG-213	LMR 240	LMR 400
50	3.0 dB	2.5 dB	1.3 dB	1.3 dB	1.7 dB	0.9 dB
100	4.0	3.7	2.2	2.2	2.5	1.3
160	5.0	4.0	2.6	2.6	3.1	1.6
200	6.0	5.0	3.0	3.0	3.5	1.8
400	9.0	7.0	4.5	4.5	5.0	2.5
700	13.0	9.0	5.0	5.0	6.6	3.4
900	15.0	11.0	6.5	6.5	7.6	3.9
1,000	16.0	13.5	9.0	9.0	8.0	4.1
1,900	37.0	15.2	12.1	12.0	11.2	5.8
Nominal OD	3/16 in.	1/4	13/32	13/32	1/4	13/32
Conductor (AWG)	20	16	13	13	15	9
Impedance (Ω)	50	50	52	50	50	50
Minimum bend radius (when installing)	2.0 in.	2.4	4.5	5.0	0.75	1.0

1. Note that actual losses differ from one cable manufacturer to another.

(Courtesy of the NMEA)

Frequency (MHz)	Cable Size		
	RG-59	RG-6	RG-11
50	2.4 dB	1.5 dB	0.9 dB
100	3.4	2.1	1.2
200	5.0	3.2	1.7
400	7.4	4.5	2.4
700	10.0	5.9	3.3
900	11.3	6.8	3.7
1,000	12.0	7.3	3.9

1. Note that actual losses differ from one cable manufacturer to another.
(Courtesy of the NMEA)

TABLE 8-4C. Representative Loss (Attenuation) in dB per 100 Feet of 75-Ohm

Coaxial Cable1

1375

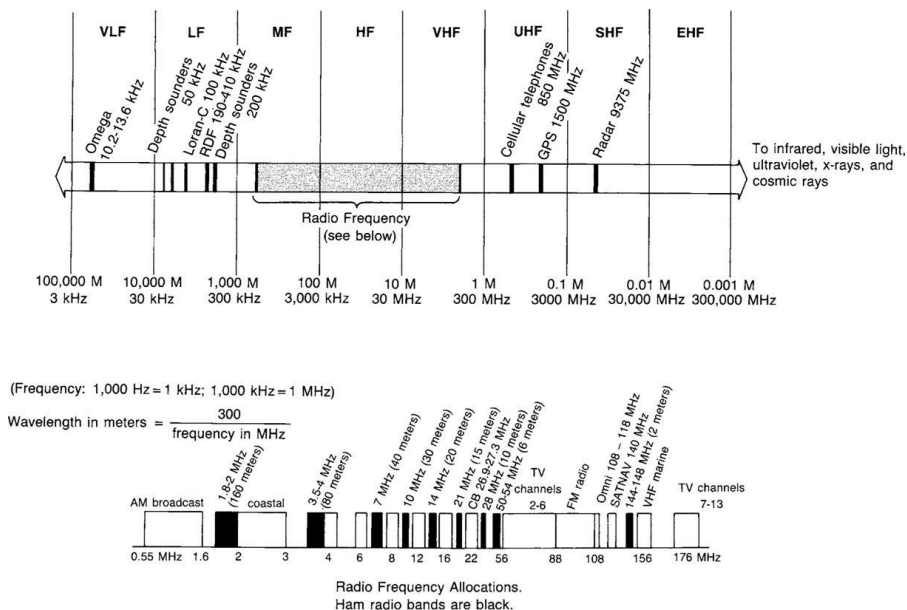


FIGURE 8-14. The frequency spectrum, including the radio frequencies commonly used by boats.

The large RG-8U and the even larger RG-213 cost more than other cables, are more obtrusive, and are stiff and awkward to run. As a result, RG-8X (RG-8 mini or RG-8M) or LMR 240 cable is used for most marine applications. When used with

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Equipment Type	Maximum Allowed Total Signal Loss ¹	Operating Frequency
VHF Radio	3 dB	162 MHz
SSB Radio	2 dB	30 MHz
Cell phone	3 dB	850 MHz or 1.9 GHz
Sat phone	(note 2)	
TV	6dB prior to splitting	54–806 MHz
Satellite TV	6 dB	1.6 GHz
GPS	3 dB	1.5 GHz
DGPS	3 dB	150–500 kHz

- 1. Unless otherwise specified by manufacturer.
 - 2. Refer to manufacturer specifications for the specific band and technology employed.
- (Courtesy of the NMEA)

equipment that operates at lower frequencies (up to 100 MHz), such cable is generally good for runs up to 100 feet; for higher-frequency equipment, the maximum allowable run should be reduced, and if the run needs to be longer, the lower-loss RG-8U cable should be substituted. At the top of the line is RG-213, the same size as RG-8U but with a completely waterproof and UV-resistant insulation. It has twice the quality but is twice the price and a little hard to work with—even professionals struggle with connectors on RG-213—and is not worth fooling with except on some special radar systems.

Cable loss calculations. [Table 8-5](#) provides maximum acceptable signal losses for different types of equipment. Note

that this table includes losses from cable junctions, each of which should be counted at 0.5 dB (i.e., two junctions = 0.5 dB × 2 = 1.0 dB). In order to calculate acceptable cable losses, subtract the cable junction losses from the number extracted from Table 8-5. Then size the cable to keep its losses below the resulting number.

TABLE 8-5. Maximum Acceptable Signal Loss by Application

1377

Frequency of Equipment (MHz; from Table 8-4B)	Cable Type	Total Length (feet)	Divide Length by 100	Approximate Loss per 100 Feet at Frequency (160 MHz)	Cable Loss (dB)	Junction Loss	Total Loss
162	RG-58	89	0.89	5.0	4.45	0.5	4.95
162	RG-8U	89	0.89	2.6	2.31	0.5	2.81

If the maximum cable-plus-junction loss in any proposed installation exceeds the number in Table 8-5, you will need to do one of the following:

- Eliminate junctions in the cable.
- Modify the cable route to reduce its length.
- Change the cable type to a lower-loss cable.

As an example, consider a VHF masthead antenna on a 56-foot (17 m) mast, with a coax junction (connector) at the base of the mast, and a 33-foot (10 m) cable run from the mast to the radio (see Table 8-6). The total cable length is 89 feet (27 m). The operating frequency is around 160 MHz.

TABLE 8-6. Calculating Signal Losses for a VHF Radio Antenna Cable

The loss with the RG-58 is well above the maximum allowable signal loss of 3 dB (see Table 8-5) but is acceptable with the RG-8U.

When it comes to higher-frequency equipment, especially that in the GHz range, and given the higher cable losses at higher frequencies, it is very hard to keep the total loss within the limits given in [Table 8-5](#). About the best we can do is to keep the cable runs as short as possible and avoid junctions.

Quality. Insulation is important. Many coax cables have a

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foam-core dielectric, which reduces power losses in the line as compared to a solid polyethylene dielectric. However, some foam is open cell and acts as a wick, allowing any moisture that finds its way through improperly sealed connections to corrode the core conductor and the braid. Other foam is closed cell and does not suffer from a wicking problem. In marine applications, use only cable with a closed-cell foam or solid polyethylene dielectric.

The external insulation on cables varies tremendously in its thickness, quality, and resistance to ultraviolet (UV) degradation. Better-quality cables are noncontaminating, a designation meaning that when it is subjected to UV, the outer insulation does not shrink to the point at which the braid below prints through. Given a choice, noncontaminating cable is the best buy, although some other cables (such as those manufactured by Ancor) do have UV-resistant insulation, even though they do not meet the specific provisions of the noncontaminating standard.

The braid is equally important. Some coax uses aluminum braid, which is out of the question for marine use. It must be copper. There are further differences in the tightness of the weave. Cheap coax has loosely woven braid, which is electrically “leaky,” leading to signal loss, distortion, and interference. Braid is described by percentage; 98% is the best.

Coax cables tend to age over time. In marine applications it is recommended to use the highest-quality cable available. In particular, coax for marine use should be tinned (both the braid and the core), with a stranded (not solid) core, and at least a 96% braid, plus a noncontaminating jacket if possible.

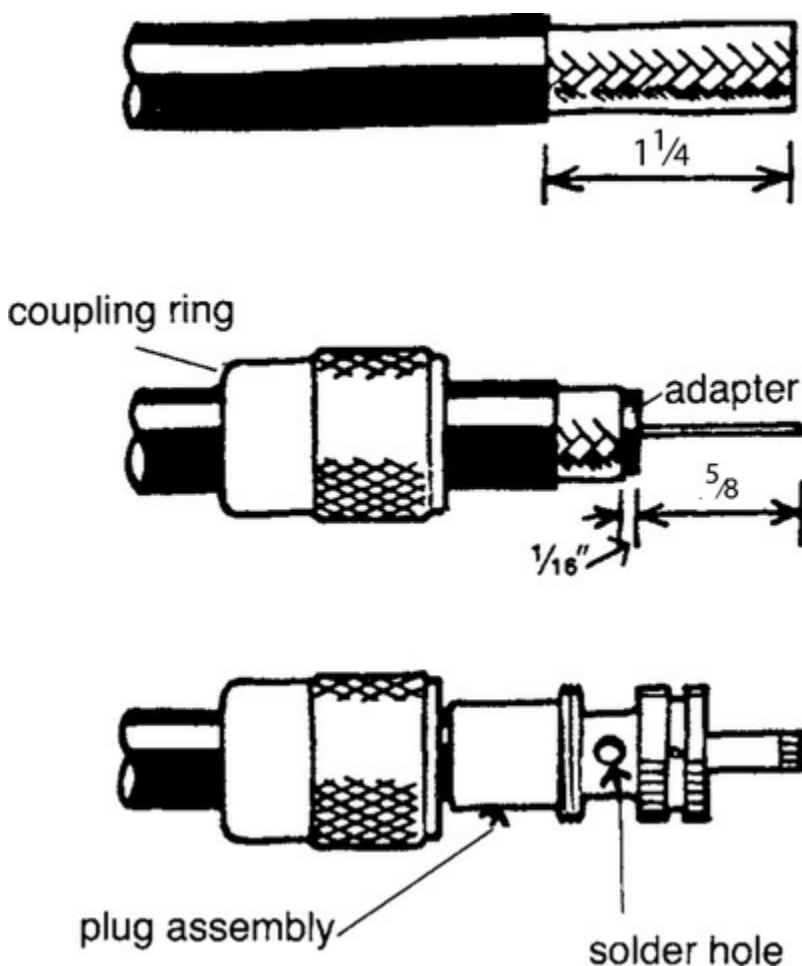
1379

Coax connections. Faulty antenna connections rank right up there with power supply deficiencies and operator error as principal causes of electronic malfunctions. Anytime equipment performance is unsatisfactory, check all connections, particularly those exposed to the weather.

Although noncontaminating cable is waterproof, it can still wick up considerable amounts of water through its ends just from humidity in the air—never mind rainwater and salt spray. The water is sucked along the copper braid by capillary action, corroding the braid and ruining line efficiency (this is where tinned wire once again more than pays for itself in the long run). Coax connections must be made with proper connectors and

then sealed to keep out all moisture. The connectors themselves must be high quality—the regular connectors found at RadioShack (U.S.) do not stand up to the marine environment. Better choices would be RadioShack's premium fittings or those manufactured by Amphenol (available through one or two marine catalogs and various marine electronics suppliers) and Shakespeare. The best connectors are gold-plated brass, rather than nickel plated.

Regardless of the terminal, bear in mind the following points when making connections ([Figures 8-15A to 8-15F](#); note that different manufacturers may have slightly different cable strip dimensions):



$\frac{1}{16}$

FIGURE 8-15A. Method of installing coax connectors without adapters (RG-

8U, RG-213). 1. Cut the end of the cable even. Remove the vinyl jacket $1\frac{1}{4}$

inches; do not nick the braid. Make sure the braid is evenly distributed. 2.

Bare $\frac{5}{8}$ inch of center conductor; do not nick the conductor. Trim the braided

shield inch back from the end of the dielectric and tin the braid. Slide the

coupling ring onto the cable. 3. Screw the plug assembly onto the cable.

Solder the plug assembly to the braid through the solder holes. Solder the

conductor to the contact sleeve. Make sure no loose strands of braid can short

out the core.

1381

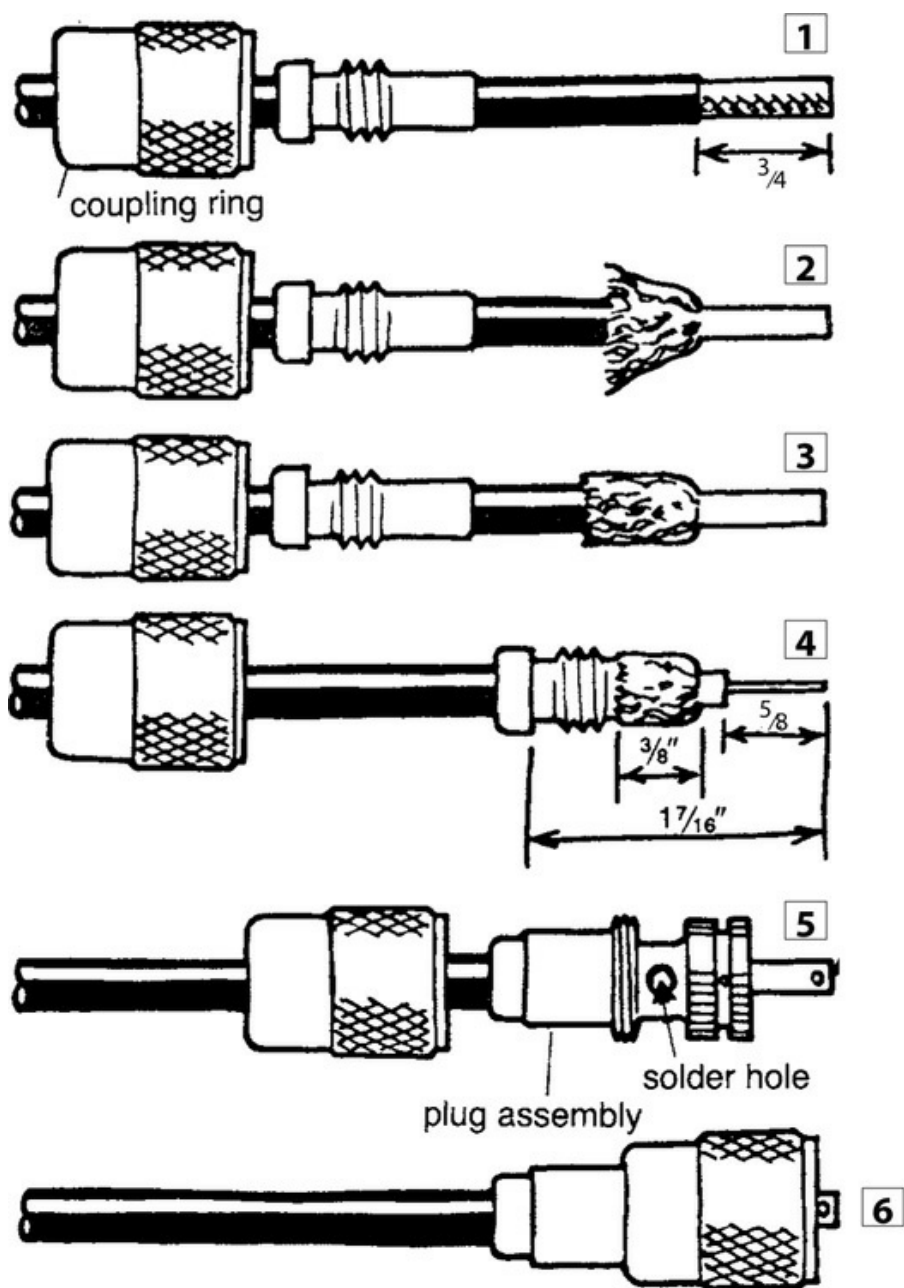


FIGURE 8-15B. Method of installing coax connectors with adapters (RG-58U,

RG-8X [RG-8 mini]). 1. Cut the end of the cable even. Remove the vinyl jacket

$\frac{3}{4}$ inch; do not nick the braid. Slide the coupling ring and the adapter

onto

the cable. 2 & 3. Fan the braid slightly and fold back over the cable. 4. Press the braid down over the body of the adapter and trim to $\frac{3}{8}$ -inch. Bare $\frac{5}{8}$ -inch

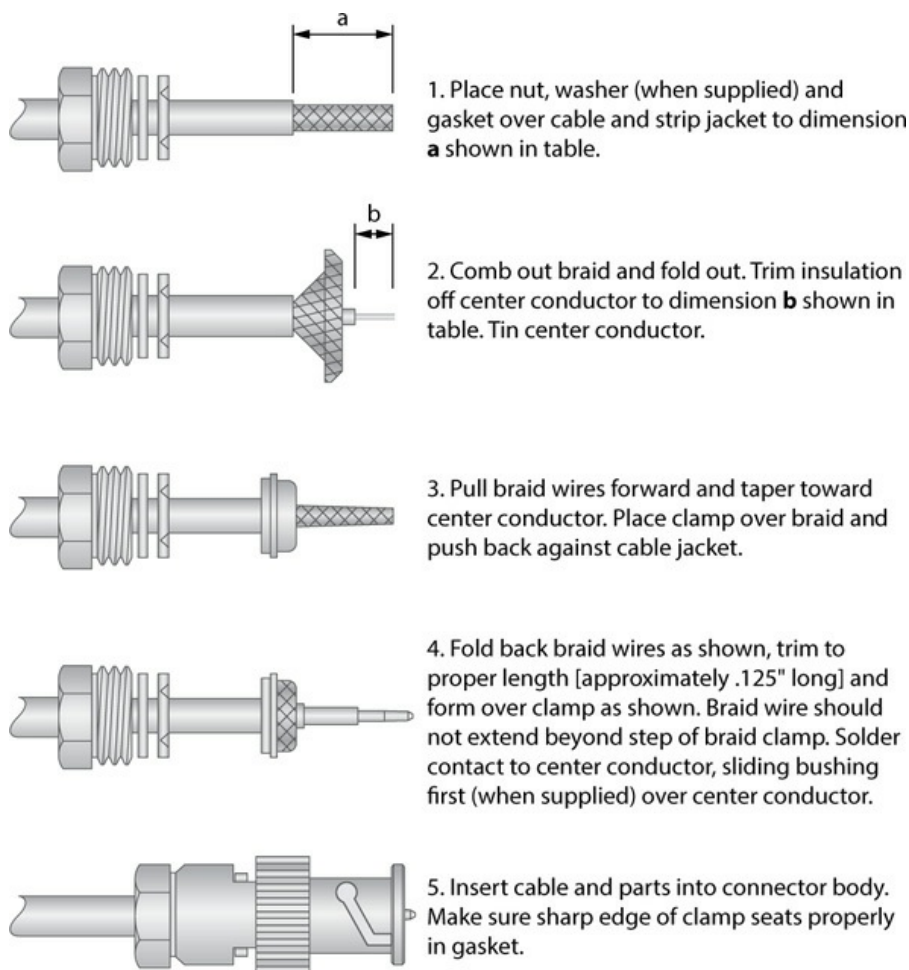
of the center conductor; do not nick the conductor. Pre-tin the exposed

center conductors and the braid. 5. Screw the plug assembly onto the adapter.

Solder the braid to the shell through the solder holes. Solder the conductor to

the contact sleeve. 6. Screw the coupling ring onto the back of the shell.

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BNC Strip Dimensions

Cable Type	Strip Dimensions (inches)	
	a	b
RG8U / RG213	$\frac{1}{2}$	$\frac{3}{16}$
RG58U / RG8X	$\frac{3}{8}$	$\frac{3}{16}$

FIGURE 8-15C. Method of installing BNC connectors. (Courtesy of the NMEA)

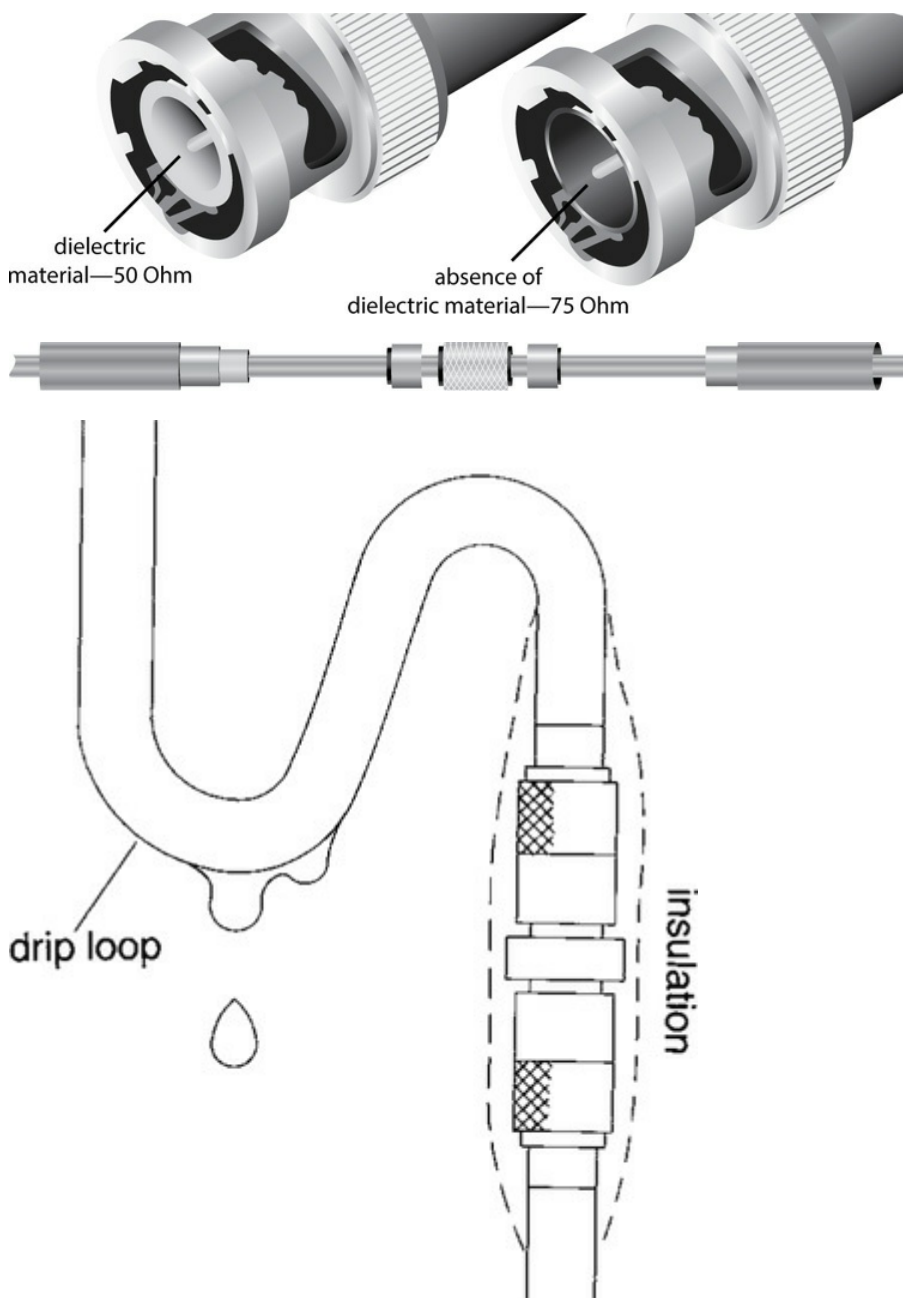


FIGURE 8-15D. BNC connectors for 50-ohm and 75-ohm coax cables.

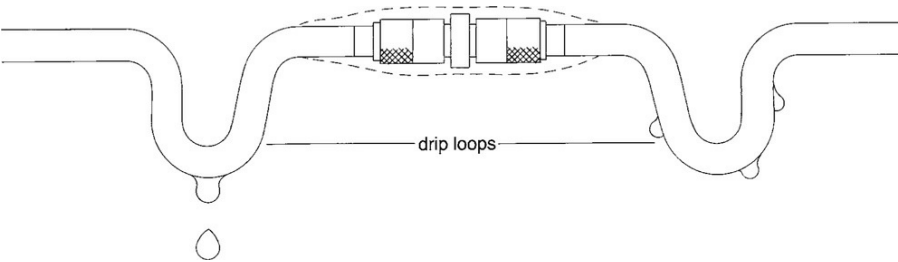
FIGURE 8-15E. Multiple sizes of heat-shrink tubing that has been slid up

cables before terminal installation. The smaller sizes will shrink down onto

the cables, building up the diameter until the larger size, which will fit over

the connection itself, can be shrunk down to make a watertight seal.

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Connector Type	Maximum Operating Frequency	Impedance (ohms)	Permitted Uses
UHF (PL-259)	300 MHz	50	VHF, SSB, DGPS, stereo
BNC	4.0 GHz	50	VHF, SSB, DGPS, GPS, cell phone
TNC	2.5 GHz	50	VHF, SSB, DGPS, GPS, cell phone, Mini-M
N	11.0 GHz	50	VHF, SSB, DGPS, GPS, cell phone
F	2.0 GHz	75	TV, GPS
Mini UHF	2.5 GHz	50	cell phone
SMA	12.0 GHz	50	satellite phone
SMB	4.0 GHz	50	
FME	200 MHz	50	VHF, SSB

(Courtesy of the NMEA)

FIGURE 8-15F. Install drip loops, even on well-insulated connections. (Jim

Sollers)

- Connectors have a restricted operating range in terms of the frequencies with which they can be used. This is given in Table 8-7. Make sure to select an appropriate connector.

TABLE 8-7. Connector Types and Their Suitability for Different Equipment

- Cables should not be spliced together—always use the proper terminals.
- The connector must match the cable. The most widespread terminal is a PL-259, which fits RG-8U and RG-213 cable. This

mates with an SO-239 socket. RG-8X (RG-8M) uses a UG-176U adapter to neck the PL-259 down to cable size, while RG-58 uses a UG-175U adapter. Two cables are connected by screwing their respective PL-259s into a barrel connector, sometimes numbered PL-258. BNC connectors are also relatively common; the others listed in [Table 8-7](#) are not so common. Note that BNC connectors for 50-ohm cable have a dielectric shield that is not found in the 75-ohm variant ([Figure 8-15D](#)). Any good electronics store should have all these connectors.

- It is permissible to join cables of different sizes (e.g., RG-58 and RG-8U) as long as their impedance matches to within 2 ohms (in this case, they are both 50-ohm cables), and as long as you use the proper terminals.
- In previous editions of this book, I wrote: “Coax connectors should always be soldered. Because of installation errors with soldered connections, many manufacturers now include pressure-crimped terminals with their equipment. These are not recommended for marine use. Sooner or later (generally sooner), corrosion will develop in the terminal, creating resistance and interfering with the signal. What is more, you will need special tools to install them properly.” In practice, soldering is not easy and often results in messed-up terminals, especially on the larger RG-8U and RG-213 cables, with which

there is a substantial risk of melting the inner dielectric insulating sheath (the adapter used with the smaller RG-8 and RG-58 cable sizes helps to protect the dielectric layer). There are now a number of solderless connections on the market (available from RadioShack and others) that do not require special tools. In particular, Centerpin connectors are reputed

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to do a good job, especially if the connection is then waterproofed (see below).

- Installation procedures for soldered PL-259 terminals are illustrated in [Figures 8-15A](#) and [8-15B](#), and for soldered BNC terminals in [Figure 8-15C](#). If you need to fit a waterproof jacket (available quite cheaply from RadioShack and other electronics stores), slide it up the cable before doing anything else. Before fitting a connector, tin the core cable and the braid (if not already tinned) and make absolutely certain that no stray wires from the braid can short the core cable. (This would make the antenna inoperative and might do expensive damage to the equipment.) The braid must make a clean fit inside the connector, all the way around. When soldering the braid, avoid excessive heat, which may melt the dielectric (especially with cables that do not have an adapter sleeve). If you are inexperienced in soldering, get help.

- Unless a custom-made waterproof boot has been fitted, coat

the connector with a waterproof sealant or with an electrician's putty, such as Coax-Seal; then seal the whole joint with heat-shrink or self-amalgamating tape (e.g., 3M's Scotch 2228 rubber mastic tape or Rescue Tape). (Allow the sealant, if used, to partially set before adding the tape.) Note that heat-shrink with a large-enough diameter to slip over a PL-259 or BNC connector is unlikely to shrink down onto the cable going into the connector. To deal with this, add smaller sizes of heat-shrink to the cable before installing the connector. These pieces can then be shrunk down to build up the cable diameter sufficiently for the larger heat-shrink to make contact (Figure 8-15E). Install drip loops (Figure 8-15F) even on well-insulated connections. When checking a connector,

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look for corrosion around the center pin and for tarnish on the braid.

Testing coax and connections. The easiest way to test is with a portable SWR meter, which is inserted in the coax between a piece of equipment and its antenna. If a meter is not available, some simple alternative tests can be made.

If the coax can be disconnected at both ends, test with an ohmmeter ($R \times 100$ scale on an analog meter) from the case of one of the connectors to its center pin. Anything less than infinite resistance shows a short (probably in the connector installation or at a sharp bend). Now clip a jumper wire between

the pin and the case on one connector and test at the other end ($R \times 1$ scale on an analog meter). Resistance should be close to zero (depending on the length of the cable). Higher readings show unwanted resistance, such as corroded wire or poor connections. Do not short the center pin and connector housing on a cable still connected to an antenna or electronic equipment. Expensive damage may result.

If the coax cannot be disconnected at the antenna (e.g., a masthead antenna), the ohms test should show either a short circuit (a grounded antenna) or an open circuit (an ungrounded antenna).

To test a VHF radio, tune it to a strong transmitting channel (e.g., a weather channel, but NOT Channel 16) and disconnect the antenna from the back of the radio. There should be an immediate loss of signal strength. If not, the coax and/or antenna is damaged. Assuming a loss of signal, engage the center pin on the coax connector with the radio, but not the outer, connecting, fitting. The signal should improve. If not, the inner

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coax conductor is not doing its job. Now reinstall the outer coax connecting fitting. There should be another improvement in signal strength. If not, the coaxial braid is not doing its job. (Note that in the U.S. there are automated services on some duplex channels—e.g., Channel 27 in Florida—that will play back your audio, enabling you to check the clarity of the

transmission; if it is poor, simply holding the mic closer to your mouth will often improve it).

Emergency VHF antenna. A serviceable temporary antenna can be made from any 19-inch (480 mm) length of wire (a metal coat hanger, for example) stuck in the antenna socket in the back of a radio. The range will be limited because of the antenna's minimal height above sea level. Take care not to short this antenna to the outside of the terminal socket, as you might damage the radio. The radio should be used only on low power and as little as possible since lengthy transmissions could eventually do damage.

Radio Grounds

Although not critical with VHF's, and not necessary with GPS, a good ground is essential for effective SSB transmissions (particularly when using a vertical antenna) and for loran performance (loran is gone in the United States but is still used in the modern eLoran version in Europe). On these types of equipment, the ground system complements the antenna, and one will not function with full efficiency without the other. This relationship, known as a counterpoise, is somewhat analogous to a diver (the radio signal) on a springboard (the ground). A

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better spring makes for a better dive; a better ground makes for a better transmit signal. If an SSB radio receives OK but transmits poorly, it is probably because of an inadequate

ground.

The effectiveness of the counterpoise is a function of its area and how close it is to the antenna tuner (the tuner ground carries the same current as the antenna and just as with the GTO wire needs to be as short as possible to minimize signal loss). Metal boats have a wonderful ground in the hull, but what constitutes a good ground in wood and fiberglass boats is debatable. Various experts call for anywhere from 10 to 100 square feet (1.0 to 10 sq. m) of flat metal surface (copper mesh, metal foil tape, aluminum plate, etc.). For high-frequency radio transmission, the Coast Guard requires an underwater ground that is at least the equivalent of 12 square feet of copper.

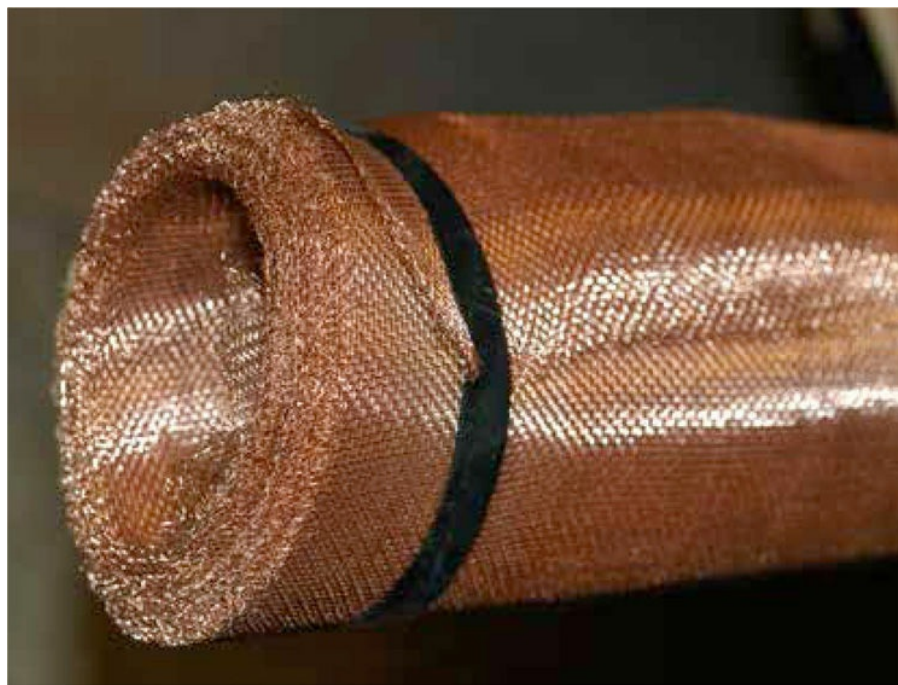
Anything made of metal that is flat and fractions of an inch (this is important—the farther the distance, the less the effect) from the water has proven effective.

Creating a ground. A tremendous ground can be bonded directly into a non-metal hull or placed under internal ballast of boats under construction. If copper mesh is used ([Figure 8-16A](#)), open edges (loose strands) should first be soldered together. The

NMEA requires a minimum of 100 square feet (9 sq.m) below the waterline at all heel angles. For an external ground plate, the NMEA requires a minimum of 2 square feet (0.2 sq.m) in contact with the water. If a boat has a solid ballast casting—internal or external—the casting can be used as a ground either by tapping directly into it or by connecting to a keel bolt. If an antenna

tuner is more than 10 feet (3 m) from a ground plate (this

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typically occurs on vessels where the SSB is installed on an upper deck of some sort) the NMEA requires a minimum 100 square feet (9 sq.m) of copper mesh to be installed in the cabin overhead below the tuner, with a minimum of two connections between the mesh and the ground plate ([Figure 8-16B](#)).

FIGURE 8-16A. Copper mesh, which can be bonded into the interior layup of

fiberglass hulls and even inserted into cabintops on boats with the SSB on an

upper deck.

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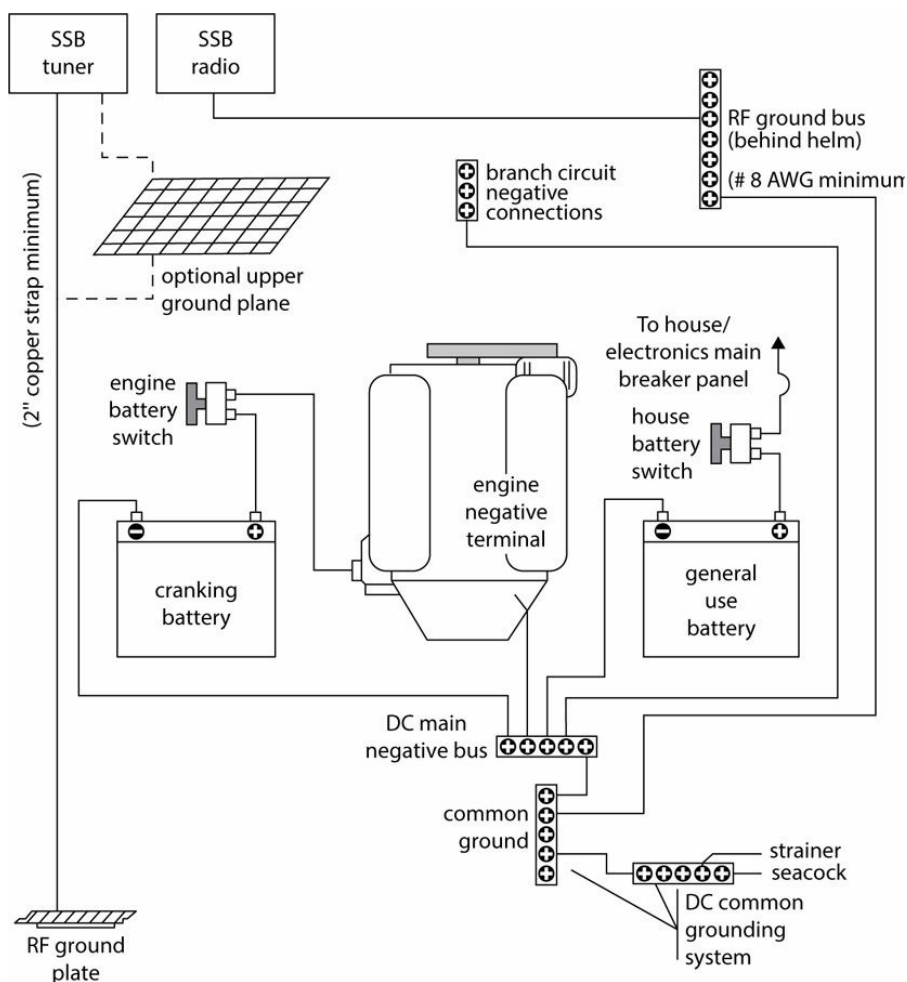


FIGURE 8-16B. A copper mesh ground plane installed in a cabin overhead

beneath an SSB tuner on an upper deck. (Adapted from a figure Courtesy of the

NMEA)

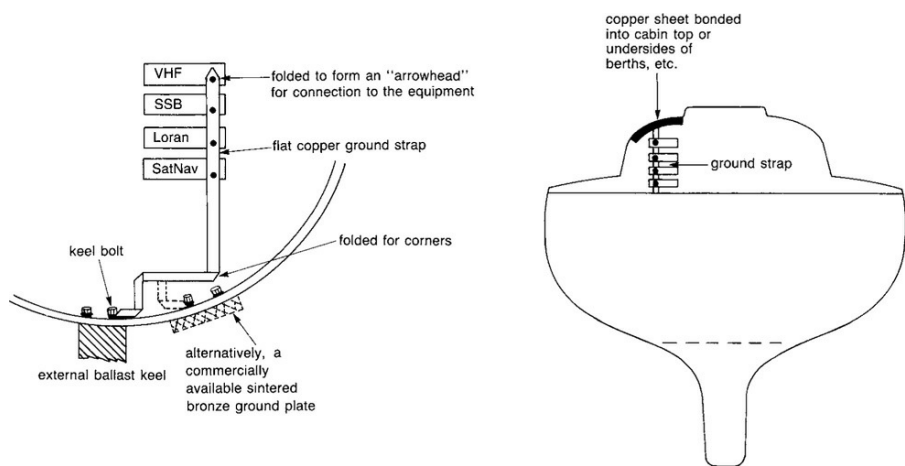
Ground areas can be distributed throughout the boat and

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need not be in actual contact with the seawater. On bonded boats, a ground is sometimes established by running copper foil tape—available in 2-, 4-, and 6-inch (5, 10, and 15 cm) rolls from

good marine electronics stores and from Newmar—in parallel with the bonding wires and connecting this to all through-hulls, the engine, etc. (2-inch/5 cm is the minimum foil width that should be used with a minimum thickness of 3 mm; the longer the tape, the wider it should be).

Note that this copper foil offers the least resistance to radio-frequency (RF) currents, and as such it should always be used in place of electric cables to make ground connections for radios, including the connection from an automatic antenna tuner to ground. The tape itself should be folded rather than rolled around corners ([Figure 8-17](#)). To connect to a single terminal on the back of a piece of equipment, fold the tape into an arrowhead shape and drill it to fit over the terminal. If cable should be used, it needs to be a minimum of 4 AWG (5 mm²) with no more than seven strands. Copper tubing is also sometimes used, in which case it should be a minimum of $\frac{3}{8}$ inch in diameter (10 mm).



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FIGURE 8-17. Radio grounds. Any boat with a solid ballast casting—internal

or external—can use it as a ground either by connecting to a keel bolt as

shown here or by tapping directly into the casting. Boats with an inadequate

ground plane can use a sintered bronze ground plate—always get the largest

practical size. You can't have too much ground plane.

In certain circumstances, grounding straps may create a risk of galvanic corrosion (especially with aluminum hulls). This can be eliminated by placing capacitors in the ground system between the ground strap and underwater hardware. One way to do this is to fasten the copper tape to an insulating piece of plastic, cut a gap across the tape approximately inch wide (2.5 mm), and solder several 0.15 μF (microfarad) ceramic capacitors (available from electronics stores) across the gap. At times, these capacitors may carry significant levels of current, so they need

to be good quality—look for something rated from 50 MHz to 500 MHz, with a current rating of 375 watts or higher. The

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capacitors will block stray DC currents but allow radio frequency ground currents to flow.

For boats with an inadequate ground plane, sintered bronze ground plates are available. These are made of a porous bronze that allows seawater to permeate the whole plate, increasing its actual surface area many times over its external dimensions. A relatively small plate (12 by 3 in./300 by 75 mm) theoretically has a total surface area of several square feet. There is some debate as to the efficacy of these plates in real use, and some question as to their ability to dissipate a lightning strike ([Chapter 5](#)), so it is always best to get the largest practical size; it is not possible to have too much ground plane.

Regardless of what is used for a ground (e.g., copper mesh or a ground plate) the SSB tuner must be connected directly to this, and not indirectly via the boat's common ground point or bonding system: there needs to be a direct path to the water or counterpoise.

Electromagnetic and Radio Frequency

Interference

The abundance of radio-based equipment on modern pleasure boats and the plethora of circuits in close proximity to one another (antenna cables, power cables, engine-charging circuits,

AC circuits, communications networks, etc.) make interference problems (electrical noise) increasingly commonplace.

Interference is caused by unwanted radio frequency energy, much of it generated on board, although a small proportion can be traced to external origins. Any piece of wire or metal that is

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one-quarter the wavelength of any given frequency is a more-or-less ideal length to pick up that frequency and put it on the boat's wiring, feeding it to receivers, which may not be able to distinguish between noise and signals if they share similar frequencies. Hissing, buzzing, crackling, popping, and other undesirable noises on radios will compete with the true signal, perhaps making it unintelligible. Depth-sounders may give false readings, and lines and ripples are likely on TV screens. The SNR (signal-to-noise ratio) meter on a loran will show a loss of signal when equipment generates interference on its wavelength. GPSs and other devices may output incorrect data. Autopilots may malfunction. Networked systems may be completely scrambled. Interference is transmitted principally by conduction and radiation. Conducted interference flows from its source through circuits directly to receivers; radiated interference is picked up by wiring circuits acting as antennas and then conducted to receivers. Wires conducting interference can themselves act as antennas, re-radiating the signal and creating a complex of

radiated and conducted signals (Figure 8-18; the NMEA calls this combined EMI).

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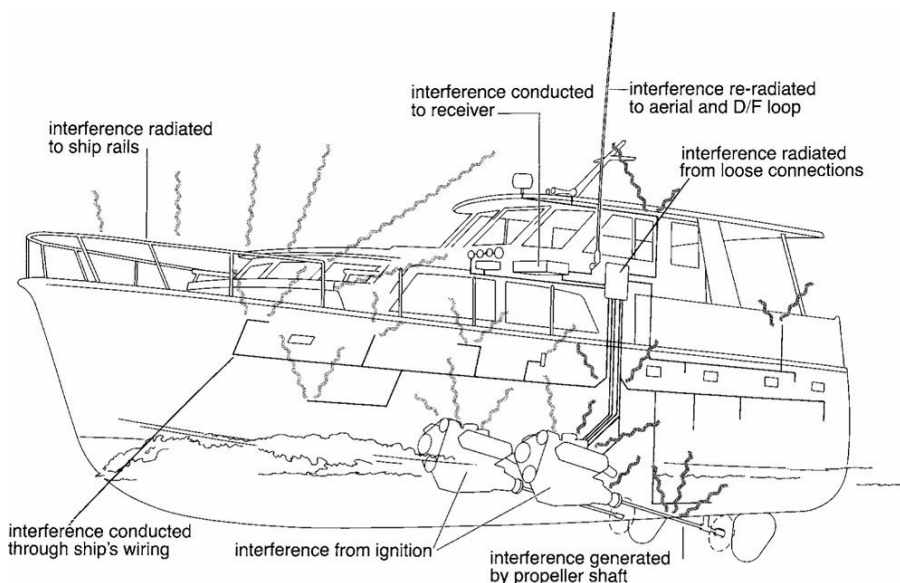


FIGURE 8-18. Interference is caused by unwanted radio frequencies; receivers cannot distinguish between noise and signal if they share a similar

frequency. (Jim Sollers)

Sources of Interference

The principal sources of onboard interference are anything that creates radio frequency signals or abruptly varies or switches a current, including:

- Communications and navigation equipment, including radar.
- Autopilots.

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- Computers, microprocessors, and visual display units (VDUs; computer monitors, chart-plotters, etc.).

- Electronic sensors, such as depth transducers and fluxgate compasses.
- Any other electronic device with capacitive or inductive parts, such as fluorescent lights.
- Equipment with high-frequency switching, such as DC-to-AC inverters, DC-to-DC converters, and many battery chargers.
- Alternators and voltage regulators.
- Hermetic compressors on DC refrigeration systems.
- Electric motors, especially those with commutators and brushes (all DC motors—except for brushless DC and permanent magnet synchronous motors—and some AC motors).
- Televisions and antenna amplifiers; stepper motors in satellite TV antennas.
- Ignition systems on gasoline engines.
- Electric tachometers.
- AC generators.
- Sparks at switch contacts.
- Static electricity from rotating propeller shafts.

Anything that generates sparks or voltage pulses—even loose rigging—can create interference. The closer the frequency of a potential interference signal is to the frequency of other radio equipment, and the greater the power of the radiated signal, the more likely it is to create interference. ([Figure 8-14 on page 434](#))

summarizes the operating frequencies of common electronic equipment.)

Tracking interference. To track down interference in a radio or some other electronic gear, leave it switched on and shut off all the boat's circuits one at a time—fluorescent lights, the engine, AC circuits, etc. If the interference ceases at any point, the offending circuit has been pinpointed. If it continues when all circuits are shut down, the interference is probably coming from adjacent boats or the shoreside. But note that radio interference, particularly as it affects low-, medium-, and high-frequency units such as loran, SSB, and ham radio, may be generated by sources about which we can do nothing, including sunspots, solar flares, the aurora borealis, and distant thunderstorms.

Another way to narrow down the source of interference is to disconnect the antenna from an affected receiving device. If the noise ceases, it is radiated noise that is being picked up by the antenna; if it persists, it is being conducted through the power leads (in which case filtering may be required—see below).

A cheap transistor radio tuned to the AM band can become an effective noise sniffer. Adding a small coil of wire as a loop antenna will improve its effectiveness. Tune it between stations so that it picks up only interference and move around the boat

holding it close to suspect items. The radio will crackle and hiss louder where interference is generated.

Engines have a number of potential noise-makers (especially gasoline engines). When tracking down a culprit, start with the alternator. If it has an external field lead, disconnect this to disable the alternator; otherwise remove its belt. Crank the

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engine. If the interference has ceased, it is in the charging circuit. If it persists, it is either in the ignition circuit (gasoline engines) or the result of static electricity generated by the rotating propeller shaft. The latter generally produces intermittent crackles as the static discharges, rather than the rhythmic interference keyed to engine rpm associated with alternators and ignition circuits.

Charging circuits. If disabling the alternator indicated that the problem is in the charging circuit, and if the alternator has an external regulator, to determine whether it is the alternator or its voltage regulator that is at fault, disconnect the field wire from the regulator and run the field wire temporarily (via a 10 amp fuse) to the battery positive (P-type alternator—see

[Chapter 3](#)) or to a good ground (N-type alternator). Then restart the engine. This will drive the alternator to full output. If the noise recurs, the alternator is at fault; if it does not, the regulator is the problem (in either case, see below for fixes).

Preventing (Suppressing) Interference

Since receivers cannot distinguish between a useful signal and noise at the same frequency, interference needs to be suppressed at its source rather than in the receiver. As mentioned previously, the first line of defense against interference is suppressed equipment constructed to FCC 15B, CE standards, and/or ABYC S-31, wired with properly sized and installed cables that have resistance-free connections. After this, the best noise filter you can have (on a DC system) is a properly sized and charged battery in good condition. Suppression measures then fall into four broad categories: isolation, shielding, 1400 filtering, and bonding.

Isolation. Before installing new electronic gear, it is a good idea to place it in its intended location and to wire it using the intended cable runs, but with some slack. Use the equipment, including in its transmit mode if it has one, with all equipment on the boat turned on to see if it, or any other equipment, will be subject to interference. Sometimes simply moving a piece of equipment a few inches or running its cables via a different path will solve problems. You'll save yourself a lot of trouble if you can determine this before making cutouts in bulkheads and fascia panels!

Radio receiving equipment should not be mounted in the following areas:

- Next to, or closely facing, visual display units (VDUs) or equipment, such as radar and SSB, that generates high-frequency radio transmissions.
- In the main arc of a transmitting or receiving antenna, or next to an antenna cable junction box.

Isolation can also take the form of an isolated electronics battery. However, this may unnecessarily complicate the DC system installation and may still not solve the problem.

Shielding. Shielding consists of putting a grounded metal jacket around cables or equipment. This prevents interference from entering or leaving the equipment ([Figure 8-19](#)).

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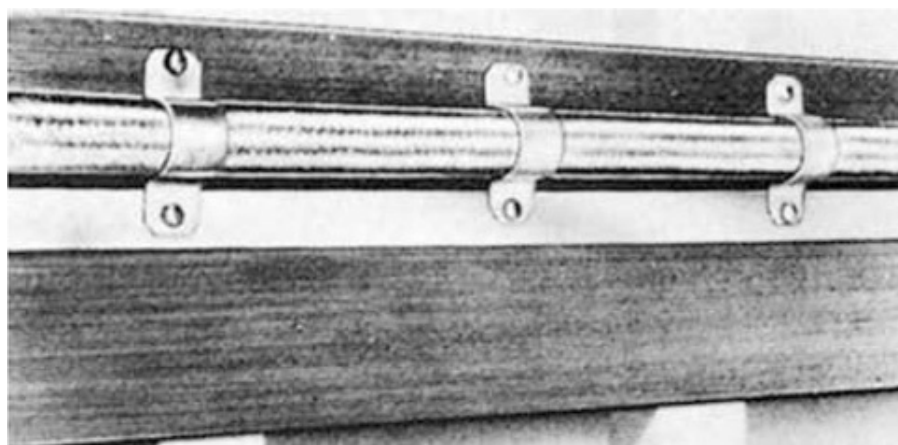


FIGURE 8-19. Shielded cable. Note the cable retaining clamps are grounded

to a copper strap, which is itself connected to the boat's ground.
(Lucas

Marine)

The equipment cases on many pieces of equipment (such as

some battery chargers and inverters) are designed to act as shields. The cases are grounded to complete the shielding. Shielded cables are used for many electronic circuits (e.g., coax and NMEA 2000 network cabling). Where shielded cables leave and enter equipment, the braid must make a good electrical contact with the equipment case to avoid leaks. If individual wires need shielding, it is sometimes possible to slide a piece of soft copper tubing over the wire. Shielded cables are connected to the boat's ground system and common ground point

(Chapter 5) at only one end of the cable. This should be the end closest to the source of interference.

Filtering. Shielding will take care of radiated noise, but conducted noise is another matter. For that, you will need special filters, which are a combination of coils (inductors) and capacitors.

Radio frequency energy is alternating current; it forms waves of different lengths. An inductor provides a high-resistance path to alternating current (the higher the frequency, the more the

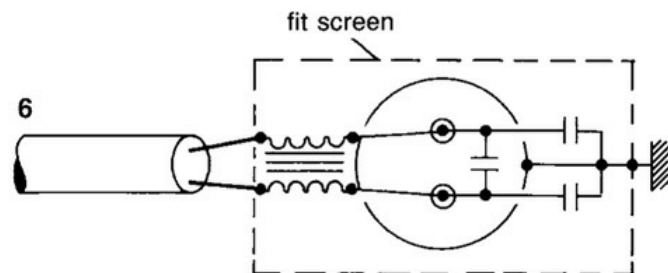
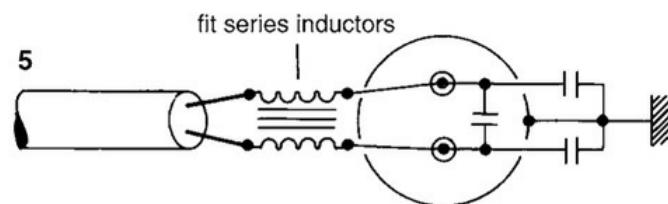
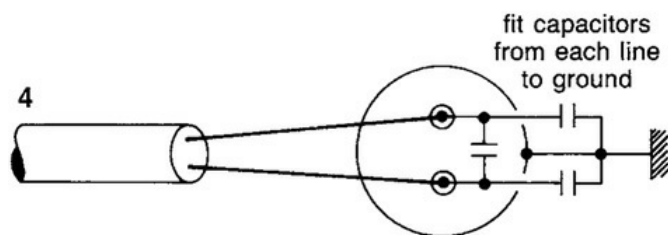
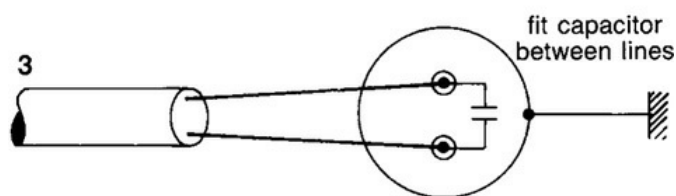
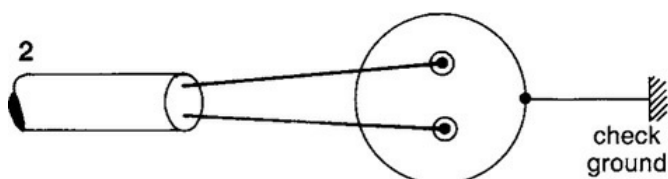
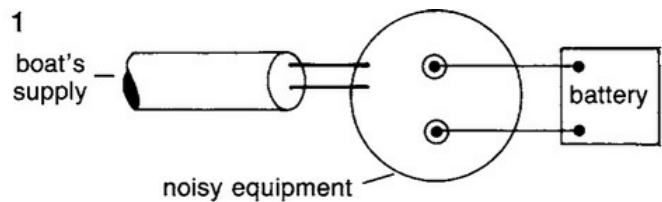
Equipment Current Rating (amps)	Wire Size (AWG)	Ferrite Rod Length (in.)	(mm)
1	23	1.5	40
2	20	2	50
5	17	3	75
10	14	4	100
15	12	5	130
20	11	6	150
25	10	6	150

resistance) but little resistance to direct current (the degree of resistance to DC depends on the size and length of the wire used to wind the coil). An inductor installed in series in a DC line will tend to block high-frequency radio energy while passing low frequency and direct current. As such, it constitutes a low-pass filter.

A capacitor, on the other hand, conducts alternating current but blocks direct current. The higher the frequency, the lower the resistance of the capacitor to AC currents, which is the basis for high-pass filters. If we combine an inductor with a capacitor, we can “hold up” radio frequencies with the inductor and then short them safely to ground with the capacitor without causing a short in the DC circuit. This is the principle behind filters.

Since the wiring of the inductor will be carrying the full current of the circuit that is being filtered, it must clearly be rated to carry the load (which may be more than 100 amps in some alternator installations).

Filters are fitted in hot (positive) leads as close to offending equipment as possible to reduce the potential area for conducting and radiating unwanted frequencies (Figures 8-20A and 8-20B). The filters are then connected to a ground. In severe 1403 cases of interference, filters are sometimes added to both hot and ground cables.



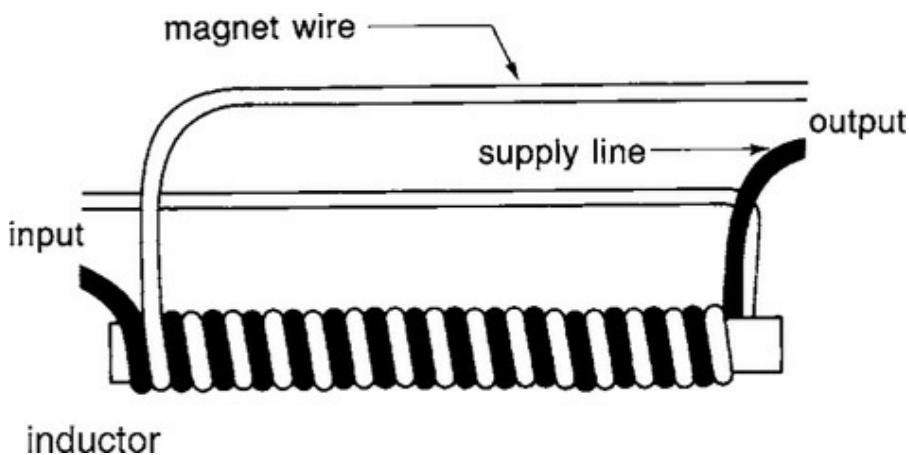


FIGURE 8-20A. Specific ways to reduce interference. 1. If possible, disconnect

the piece of equipment experiencing interference from its power supply and

provide power via a separate battery with short leads. If this reduces

interference, supply-line filters will be effective. 2. Next, if the equipment has a metal case, make sure it is effectively grounded. 3. Try a 1 μF capacitor

between the supply leads (positive and negative). 4. Connect a 1 μF capacitor

from each terminal to ground. 5. Make up inductors as outlined in Figure 8-

20B and fit these in the supply lines. 6. Place the equipment in a screening

box and use feed-through filters on all lines. 7. If all else fails, try moving the equipment and/or its leads. (John French, *Electrics and Electronics for Small*

Craft, Beekman Publishers)

FIGURE 8-20B. Making an inductor. 1. Use insulated magnet wire (copper)

obtainable at radio supply stores. The size depends on the current drawn by

the appliance as indicated in the table below. 2. Take a length of $\frac{3}{8}$ -inch

ferrite rod (used for portable radio antennas, also obtainable at radio supply

stores) as indicated below. The rod can be cut to length by filing a groove in it and breaking it over a sharp edge. 3. Make 20 turns around the rod with the

equipment supply line and magnet wire as shown in the illustration. 4. Slip a

piece of PVC tubing over the inductor and dip it in varnish to seal it. 5.

Connect both ends of the magnet wire to ground.

Different filters suppress different kinds of interference. Many have specific voltage and current ratings, so it is important to match them to the application. Filter manufacturers for the marine marketplace include Newmar, ProMariner, and Gold Line.

Many DC-to-DC converters themselves function as excellent
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filters, producing a very clean power supply. Some, however, are electrically noisy (they all incorporate high-frequency switching that is inherently noisy but then differ in the extent to which this noise is suppressed).

For an SSB in particular, many installers recommend placing a line isolator, a special filter (a choke) available from the Radio Works and others, between the transceiver and the antenna tuner, and as close to the tuner as possible. Another kind of specialized choke is known as a ferrite bead or toroid. One

variant (e.g., the Amidon FT240-43) comes in the form of a donut. The power lines to a device (positive and negative) are disconnected, fed through the center of the donut hole and wrapped around the toroid a minimum of three times and preferably five times, and reconnected. Another variant is clamped around the power leads (and as such does not require the leads to be disconnected, nor does it require additional lead length to wrap the cables around the toroid). These come in various sizes that must be matched to the cables (available from the Radio Works, Digi-Key Corporation, Palomar, and others.) Ferrites can be clipped around both ends of cables, including speaker wires on stereo systems (which, ideally, will be twisted pair cable rather than the two-conductor flexible lamp cable commonly used). The functionality of clamp-on ferrites can be further improved if they are bought over size and the cable is wrapped around them at least three times, as with a toroid choke.

Bonding. Both shielding and filtering take unwanted frequencies and short them to ground. Bonding all equipment cases and metal objects to a common ground helps reduce

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interference by holding everything at the same potential (voltage). If there are no voltage differences and a good ground with seawater, there will be no arcing or buildup of static

electricity (hence a brush on the propeller shaft; see [Chapter 5](#)), and voltage transients and other sources of interference will be

shorted out. Proper bonding is an important part of any electrical installation.

Bonding cables terminate at the boat's common ground point, which is also the termination point for DC negative cables, so

the two are electrically interconnected (see [Chapter 5](#)). Knowing this, some installers take a short cut by connecting the green

bonding wire for a given piece of equipment to a DC negative point somewhere nearby, rather than running the bonding wire all the way to the common ground point. This does little good in terms of preventing interference and may actually promote it.

The only point at which the two cables should be joined is the common ground point.

Specific measures for noise suppression. Effective RFI

suppression involves good design and good discipline in the manufacture and installation of equipment, especially charging equipment. Properly built and installed devices fitted as original equipment will be far more effective in reducing electrical noise than any number of filters and other devices tacked onto the system at a later date. You will go a long way toward eliminating interference by using properly sized cables with sound connections, including a ground cable from an alternator to the common ground point (regardless of whether or not the alternator is grounded through its mount bracket). In fact, an alternator ground cable will often solve persistent interference

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problems.

Your motto should be “Do it right in the first place.” It may seem to cost more, but in the long run, it will not only be cheaper but will perform better than patched up electrical circuits. This becomes even more true with the explosive growth of onboard electronic equipment and microprocessors.

The following measures may help bring residual problems under control. (Note: Frequent use is made of pigtail capacitors, which have one hot lead and a mounting plate that serves as a ground connection; or coaxial capacitors, which have two leads, one of which goes to ground. Mounting plates must be firmly fastened to ground. Connections are made as indicated below.

Keep leads as short as possible—cut them down if possible; it will improve the operating characteristics of the capacitor.)

Alternators and voltage regulators. Alternators and voltage regulators produce whining, whistling, and howling noises; the intensity varies with alternator output rather than engine speed. Radiated noise decreases by the square of the distance from the source to the receiver, so you can greatly reduce its impact by keeping sensitive electronics away from charging devices. Minimize conducted noise in the regulation circuit by keeping a voltage regulator close to its alternator. Beyond this, try the following (Figure 8-21):

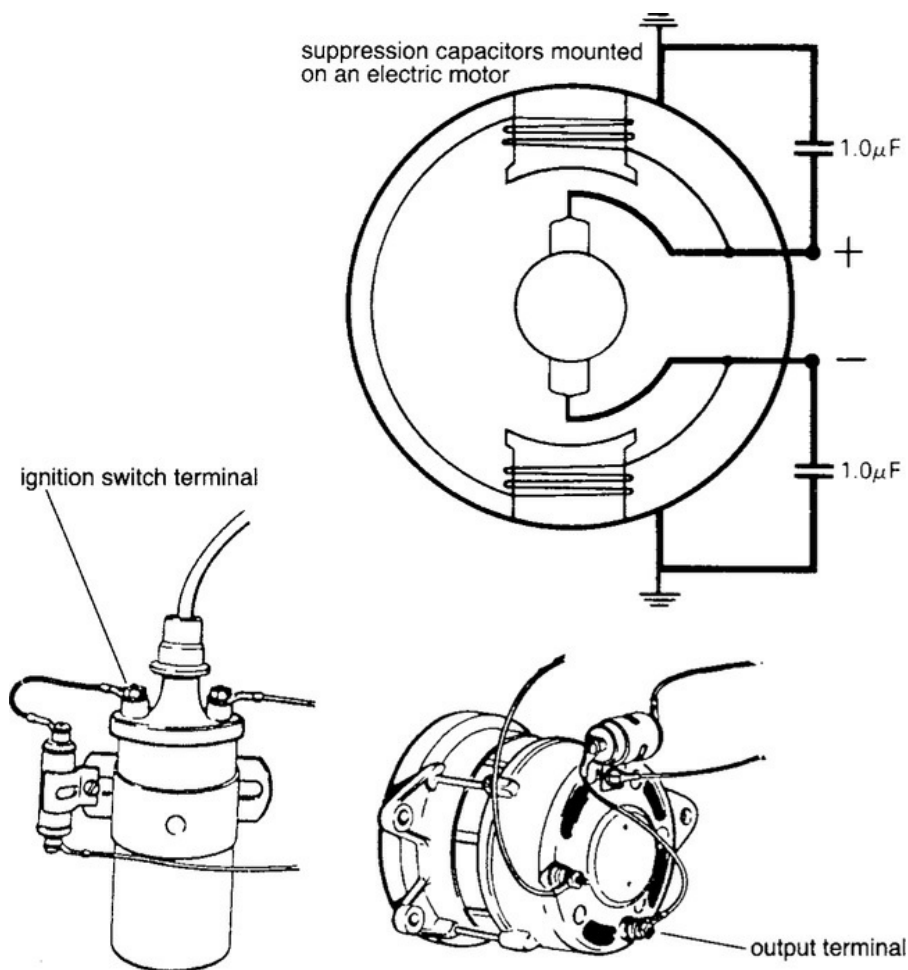


FIGURE 8-21. Noise suppression on electric motors, alternators, and coils.

Note that radio interference from ignition systems produces a distinct popping that is synchronized with the engine speed. Alternator interference

produces whining, whistling, and howling noises that are tied to the alternator output rather than the engine speed.

- If the alternator is grounded through its mount to the engine block (most are), fit a separate ground strap from the alternator to the engine block, or better yet, to the boat's

common ground point (see [Chapter 5](#)).

- Connect a 1.0 μF , 200-volt capacitor between the output

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terminal on the alternator and ground, or

- Fit a filter rated at the full alternator output in series with the output line.
- Connect a 1.0 μF , 200-volt capacitor from the voltage regulator's battery connection to ground.
- Alternator ripple (a superimposed AC waveform carried over from the alternator's AC side to the DC side) requires heavy medicine: wire a 10,000 μF to 20,000 μF capacitor (readily available for computers) in parallel with the previous capacitor to eliminate interference at the loran frequency.

Electric motors (brush type).

- Clean the commutator and brushes.
- Connect a 1.0 μF , 200-volt capacitor across the input and output leads as close to the motor as possible (inside the case if possible).
- If this fails, connect a 1.0 μF , 200-volt capacitor from each brush lead to the motor case ([Figure 8-21](#)).

TVs and fluorescent lights. Turn off the offending

equipment. Newer fluorescent lights have built-in noise-

suppression circuits. With 12- and 24-volt fluorescent lights,

interference tends to increase with higher battery voltages, so it

may be more pronounced when the battery is charging. Two fluorescent lights mounted within 10 feet of each other can set up harmonics, which magnify problems. A screening material can be put inside the light cover to block interference radiated from the tubes (see the Video Displays section below).

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Battery chargers. Some chargers (particularly half-wave-rectified ferro-resonant chargers and some high-frequency switchers; see [Chapter 6](#)) can be noisy. While experimenting with various chokes and filters will sometimes help, a better approach is to check the battery charger installation itself; in particular, make sure the charger is close to the batteries—no more than 10 feet away—and wired to the batteries with adequately sized cables for minimal voltage drop. Check all terminals, switches, and connections to ensure they are clean and tight. If the noise problem persists, return the charger to the manufacturer!

Video displays. CRT (cathode ray tube) display tubes (older video depth-sounders and radars) radiate interference through the face of the tube. This affects loran reception in particular. If you suspect this as a source of trouble, cover the display tube temporarily with aluminum foil. If the tube is at fault, the interference will cease. CRT-produced interference can be eliminated by installing a transparent conductive shield in front

of the tube (available from Ecom and others). Made of plastic and coated with a very thin metal film, this shield will reduce light transmissions from the tube by about 5%—hardly noticeable—and impart a slight tint.

Radio and stereo installations. Antennas, antenna cables, and power leads to equipment should be routed as far as possible from likely sources of interference, especially engine-charging circuits, fluorescent lights, and TVs. In particular, keep the power leads supplying electric motors 3 feet from antenna cables. Ideally, you should run power leads at right angles to antenna leads, although this may not be feasible. At the very least, do not bundle them with antenna leads. Keep power leads

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short and large enough to prevent significant voltage drop. Thoroughly ground equipment cases to the bonding system. Finally, an antenna matched correctly to its equipment and tuned efficiently will give the best possible signal-to-noise ratio (SNR) and enable the equipment itself to filter out much unwanted noise.

SSB (high-frequency radio). If the SSB is interfering with other devices, check all power, antenna, and ground connections. Transmit at night with all lights on board turned off, looking for sparks, which will be a sure sign of loose connections! Install chokes as suggested earlier on the power

feed cables and between the transceiver and the antenna tuner. Use a twisted cable pair for the power supply to the transceiver. If all else fails, you can reduce the output power. At the receiving end, there will be very little difference between a 50-watt transmission and a 150-watt transmission (the normal transmitting power). Try reducing the output power by up to 50%.

Loose rigging. Tighten turnbuckles. If necessary, connect jumper cables across turnbuckles (rigging screws) and shackles; connect chain-plates to the bonding system (if installed—in any case rigging should be grounded for lightning protection).

Saving Soaked Equipment

Anytime electronic equipment takes a bath, if it was not already turned off, turn it off immediately to prevent internal shorts from damaging sensitive circuits. Salt is then the big problem. Salt is hygroscopic, meaning it attracts moisture. Salt dissolved
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in moisture forms an electrolyte that promotes galvanic reactions between dissimilar metals, such as a piece of wire and its soldered terminal.

In the humid marine environment, any electrical equipment into which salt has insinuated itself is more or less doomed—sooner rather than later. For instance, after a particularly wet and wild beat from Venezuela to Grenada, our autopilot went

haywire, making all kinds of random responses. A day later it seemed to be working fine, but then it developed a random tendency to go nuts. Although I'm generally reluctant to tear into electronic units, circumstances forced me to take it apart. Eventually I found one tiny grain of salt, no bigger than a pinhead, which had been left behind by an evaporating drop of water. Every time the humidity rose, this speck of salt absorbed moisture and shorted out a sensitive circuit board. I was able to rinse it out with a cotton swab dipped in fresh water and put the autopilot back in business. Surprisingly, it was still functioning when we sold the boat 12 years later!

Electrical equipment that has suffered saltwater intrusion will need to be opened and flushed thoroughly with clean fresh water (first remove any internal battery). If the equipment can't be worked on immediately, it is better to store it in fresh water than let the salt go to work. As long as the unit is dried completely before being reconnected to a power source, the fresh water may do no harm—certainly less harm than the salt! Mineral spirits and stove alcohol may also be used for flushing; alcohol, in particular, is itself hygroscopic and so will tend to draw water out of components. Most penetrating sprays will have much the same effect.

When flushing, pay particular attention to terminal blocks:

remove the wires, rinse the cable ends, and use a syringe to flush the block. Remove fuses from their holders and wash both the

fuse and holder. A coaxial cable connector, unless fully waterproofed, will hold salt and moisture that will likely short the terminal: open the connector, flush it thoroughly, and dry; if there is sufficient cable, cut and replace.

After flushing, the real difficulty lies in drying out some of the labyrinthine passages in electronic equipment and in drawing water from encased components such as capacitors. A good airflow will drive water from many inaccessible areas. An air compressor is best; failing that, use a fan or a vacuum cleaner's exhaust. A prolonged period of low heat—bright sunshine or perhaps an oven set no higher than 150°F/66°C—may be needed to draw out all the water from individual components. My son, Paul, has twice successfully restored his cell (mobile) phone to life after a saltwater dunking by opening it up, flushing it with fresh water, and then baking it in the oven in a bed of uncooked rice (to absorb moisture—[Figure 8-22](#)). The part must be completely dry before reentering service. Any moisture is likely to create internal shorts and cause rapid and irreparable damage. Before placing the unit online, test for normal resistances if known ($R \times 1$ scale on an analog meter); then test between the power leads and equipment case for any signs of shorts.

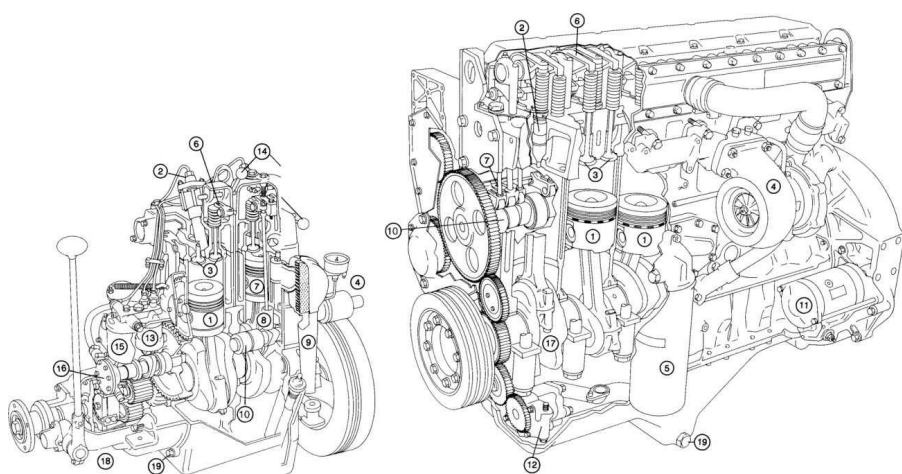


FIGURE 8-22. Drying out a cell (mobile) phone in a bed of rice! Even if a rescue attempt is successful, the equipment should thereafter be treated as suspect; at the first opportunity return it to the manufacturer or an authorized dealer for thorough testing and servicing.

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CHAPTER 9 Diesel Engines:
Operation and Maintenance,
Troubleshooting, and Winter
Layup

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- (1) piston
- (2) injector
- (3) valve
- (4) turbocharger
- (5) oil filter
- (6) valve rocker
- (7) pushrod
- (8) cam follower
- (9) air intake
- (10) camshaft
- (11) starter
- (12) lube oil pump
- (13) fuel injection pump
- (14) compression release
- (15) fuel filter
- (16) water pump

(17) crankshaft

(18) cone clutch

(19) oil drain

FIGURE 9-1. Diesel engines can deliver years of trouble-free service—given

proper preventive maintenance procedures. (Jim Sollers)

Operation and Maintenance

The legal framework for marine diesel engines has been steadily evolving with ever tougher emissions regulations. Until recently, this has had little impact on the end user, but this is changing.

For some time now, emissions compliance with larger engines has only been possible with sophisticated electronic control systems and extremely high-pressure fuel injection systems, both of which require professionals to troubleshoot and maintain and are beyond the scope of this book. These systems

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are finding their way onto ever smaller engines; within a few years you will not be able to buy an engine without such a system. As with modern cars, reliability is generally improved, but if problems do occur they are beyond the abilities of even a well-informed “shade tree” mechanic to fix, which can be a bit of a problem for a cruising sailor experiencing trouble in the boonies!

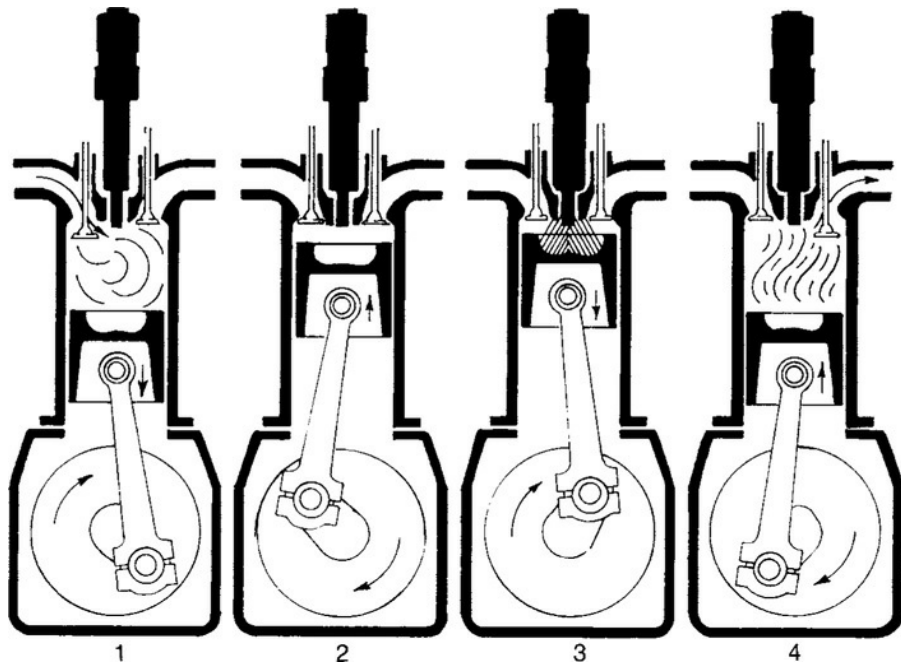
We are also starting to see the introduction of catalytic converters, which can be quite problematic in a salt

atmosphere, and other exhaust gas treatment systems. These are also beyond the scope of this book.

Fortunately, diesel engines are extremely reliable if properly installed and maintained. They require little in the way of routine maintenance, although what little is required is essential to a long life. This is the primary focus of this chapter, followed by simple troubleshooting procedures that do not require knowledge of sophisticated electronic control and injection systems.

How They Work

A diesel engine is remarkably simple in principle. A piston compresses air in a cylinder. Compression is measured in terms of the compression ratio, the cylinder volume with the piston at the bottom of the cylinder compared with the volume when the piston is at the top of its stroke. Compressing air heats it up—the more it is compressed, the hotter it becomes. At compression ratios between 16:1 and 23:1, air temperature rises to over 1,000°F/580°C, well above diesel fuel's ignition temperature of 750°F/400°C.



When the piston is near the top of its stroke, diesel is sprayed (injected) into the cylinder of compressed, superheated air and ignites immediately, raising temperatures and pressures even higher, which drives the piston forcefully back down the cylinder—a power stroke. (Diesels are frequently called compression-ignition [CI] engines since they do not have a true ignition system. The diesel fuel is ignited solely by the high temperatures attained by compressing air.)

Four-cycle engines have two more piston strokes in the cycle (Figure 9-2). On its next upward stroke, the piston expels the gases resulting from combustion through an exhaust valve; on its next downward stroke, it sucks clean air into the cylinder via an inlet valve. The cylinder is now filled with clean air, and the piston is at the bottom of its stroke, ready to start over.

FIGURE 9-2. The four cycles of a four-stroke diesel engine. 1. Inlet stroke—air is drawn into the cylinder. 2. Compression—the air is compressed and

becomes hot. 3. Injection—fuel is sprayed into the hot air, ignites, and burns.

4. Exhaust—the burned gases are expelled from the engine. (CAV/Lucas)

Some diesel engines operate on two cycles, reducing the four cycles described into two strokes of the piston, once up and once down the cylinder. The best known are Detroit Diesels, at one time widely used in powerboats.

Detroit Diesels have a mechanically driven supercharger mounted in the air inlet, which compresses the incoming air

(Figures 9-3A and 9-3B). As the piston nears the bottom of its power stroke, exhaust valves are opened and most of the

exhaust gases exit the cylinder. A moment later the descending piston uncovers a series of ports in the cylinder wall, and the pressurized inlet air rushes in, driving the remaining exhaust gases out the exhaust valves and refilling the cylinder with fresh air. The piston now has reached the bottom of its stroke and is on its way back up the cylinder. The exhaust valves close and the ascending piston blocks off the inlet ports in the cylinder wall. The cylinder is full of clean air and a new compression stroke is underway.

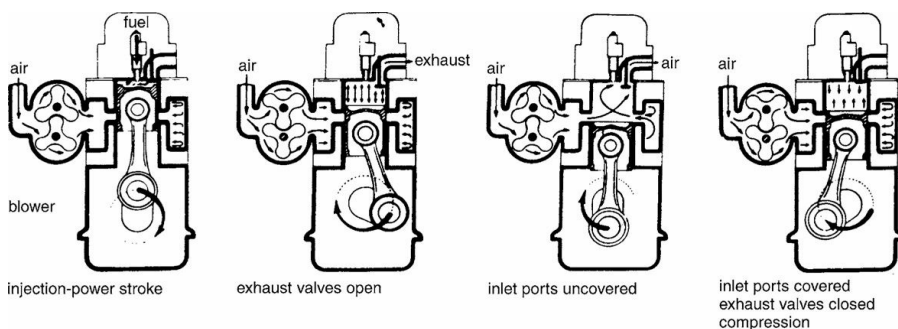
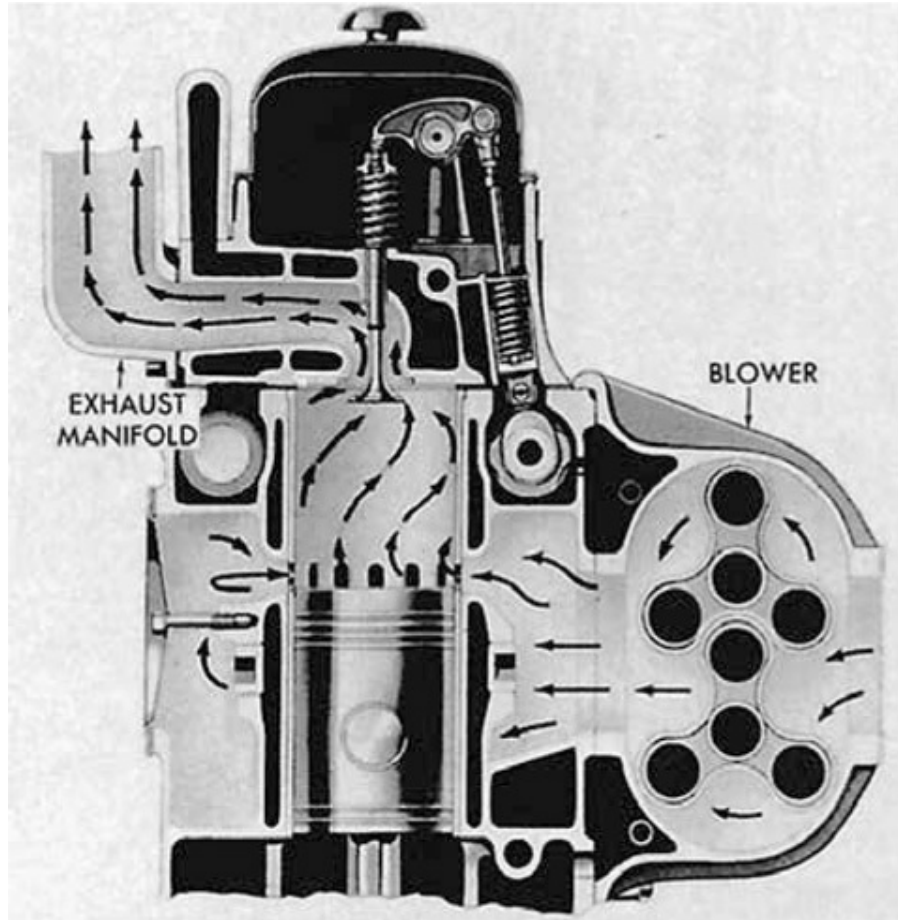


FIGURE 9-3A. Operation of a two-cycle Detroit Diesel—the principal components. (Detroit Diesel)

FIGURE 9-3B. Operation of a two-cycle Detroit Diesel; refer to the text for an

explanation. (Detroit Diesel)

The air system. Diesel engines require large amounts of air for combustion. Every hour, a small diesel is likely to draw in as much air as is needed to fill a medium-sized room. On many boats, engines are crammed into tight spaces and then walled in with soundproofing insulation, with little thought to the air supply. If the air supply is restricted, it will lower efficiency—particularly at higher engine speeds and loads—and shorten engine life. It also increases the likelihood of deadly carbon monoxide in the exhaust (see [Chapter 15](#)).

One way to see if the supply is adequate is to close up the engine room and run the engine at full speed and full load for a couple of minutes (including any other engines that are in the same space, such as a generator). Then with the engine(s) still running, open an engine door or hatch and see if there is any pressure compensation (i.e., does the door get sucked in, or is it difficult to open out?). If so, there is a problem that needs correcting. More precise pressure measurements can be made with a manometer (see [page 503](#)).

The inlet air must be clean. The efficient running of a diesel depends on the engine maintaining compression. Even small amounts of fine dust passing through a ruptured air filter or a leaking air-inlet manifold can lead to rapid piston-ring wear and cylinder scoring, which pave the way for expensive repairs. What

is more, once dirt gets into an engine, cleaning it out properly is impossible. Small particles become embedded in the relatively soft surfaces of pistons and bearings, and no amount of oil changing and flushing will break them loose. This dirt accelerates wear.

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Over time, air filters (if present; many small marine diesel engines do not have an air filter) get slowly plugged up, progressively restricting airflow to the engine (which is independent of any restriction of the airflow into the engine room). This reduces the amount of oxygen reaching the cylinders, and combustion suffers, especially at higher loads. The engine begins to lose power, and the exhaust shows black smoke from improperly burned fuel. Pistons, valves, turbochargers, and exhaust passages carbon up, further reducing efficiency and leading to other problems. The engine is likely to overheat, and in extreme cases, to seize.

Consequently, air filters must be kept clean! The interval for changing filters depends on the operating conditions. In general, the marine environment is relatively free of airborne pollutants, making filter changes an infrequent occurrence (except when pets are kept on board—it is surprising how fast hairs can clog a filter). Long filter-change intervals, however, can lead to complacency and a forgotten air filter. Changing a

filter at set intervals, even if it appears to be clean, is far better than forgetting it.

The fuel system. A fuel injection pump is an incredibly precise piece of equipment that can be disabled by even microscopic pieces of dirt or traces of water. It is also the single most expensive component of an engine, and about the only one that is strictly off-limits to the amateur mechanic. Attempts to solve problems invariably make matters worse. It is therefore of vital importance to be absolutely fanatical about keeping the fuel clean. Yet so many boatowners treat their fuel systems with indifference. According to CAV, one of the world's largest

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manufacturers of fuel injection equipment, 90% of diesel engine problems result from contaminated fuel.

The diesel fuel flowing through a fuel injection system acts as a lubricant, with the degree of lubricity varying according to grade and quality. There is no way that quality can be checked outside of a laboratory. However, it is worth noting that in the United States and other parts of the world, two grades are commonly available—No. 1 and No. 2. No. 1 has a lower viscosity, and is commonly used in the wintertime in cold climates. It has less lubricity than No. 2, reducing the life of moving parts such as injection pumps and injectors. In general, if you have a choice, use No. 2 (except in a really cold climate). Engines built before 2001 may benefit from the addition to the

diesel of a diesel fuel conditioner (see the Modified Fuel and Oil Supplies sidebar).

Contaminated fuel. Fuel can be contaminated by dirt, water, and bacteria. Even minute particles of dirt can lead to the seizing of injection-pump plungers or to scoring of cylinders and plungers. If the dirt finds its way to the injectors, it can cause a variety of equally damaging problems, such as plugged or worn injector nozzles.

Water in the fuel opens another can of worms. It leads to a loss of lubrication of injection equipment, resulting in engine seizure. In the combustion chamber, water causes misfiring and generally lowers performance. In addition, water droplets in an injector can turn to steam in the high temperatures of a cylinder under compression. This happens with explosive force, which can blow the tip clean off an injector! Raw fuel is then dumped into the cylinder, washing out the film of lubricating oil, while the injector tip rattles around, beating up the piston and valves.



During extended periods of shutdown, which are quite common with most boat engines, water in the fuel system will also cause rust to form on critical parts. Note that two of the more common sources of substantial amounts of water in the fuel are fuel tank vents located where they can get submerged when a boat is well heeled or in large following seas (Figure 9-4A) and/or a poor seal on a deck-fill fitting (all too often deck fills are placed close to the low point on side decks where standing water can accumulate). If you're having a new boat built, it is worth ensuring that any vents and deck fills will not be underwater on any point of sail.

FIGURE 9-4A. All this water came through a fuel tank vent fitting during a rough two-day passage.

Water also accumulates in tanks from condensation on exposed tank surfaces any time the tanks are less than full. Every time there is a change in ambient temperature, humid marine air moves in and out of the tank through the vent. This moisture intrusion can be prevented by installing a desiccant filter in the

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vent line (e.g., from H2Out—[Figure 9-4B](#)). These are not expensive. Once the dessicant is saturated, it can be dried out and used again.

FIGURE 9-4B. Desiccant filter in the fuel tank vent line. When dry, the crystals are blue; when saturated, they turn pink, indicating it is time to dry them out.

Bacteria can grow in even apparently clean diesel fuel, creating a slimy, smelly film that plugs filters, pumps, and injectors. The microbes mostly live in the fuel-water interface, requiring both liquids to survive (anaerobic bacteria), and less

commonly at the surface (aerobic bacteria). They find excellent growth conditions in the dark, quiet, nonturbulent environment found in many fuel tanks. The best protection is a fuel tank designed so that any water can be removed (see [Figure 9-9](#)). As a backup, two types of biocide are available to kill these bacteria.

The first is water soluble; the second is diesel soluble, which is preferable. Follow the instructions on the can if adding these

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chemicals to a tank.

Modified Fuel Supplies

At one time, diesel fuel contained 3% to 4% sulfur. One of the properties of sulfur is to act as a lubricant. Since 2001, high-sulfur fuel has been more or less progressively legislated out of existence and replaced with ultra-low-sulfur-diesel (ULSD), which is now being universally sold in developed countries. However, higher sulfur fuels are still available in some less-developed countries. Most diesel engines will run fine on both as long as the fuel is clean, but some of the modern, electronically controlled engines with high-pressure injection systems (especially “common rail”) may not—owners of these engines will need to be particularly careful when refueling in out-of-the-way parts of the world. High-sulfur fuels are also likely to damage catalytic converters on those engines that have this type of exhaust gas treatment system (similar to catalytic converters on cars; these are

currently uncommon in the marine world but may become more common as emissions standards toughen). At the other end of the spectrum, engines built before 2001 may benefit from the addition of a fuel conditioner to ULSD fuel. This restores the lubricity formerly supplied by the sulfur.

Of more general concern is the introduction of biodiesel into the fuel supply. Whereas petroleum-based diesel holds virtually no water (any water settles out and can be removed from the bottom of the tank), bio-diesel can absorb and hold significant amounts of water, which may promote bacterial

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contamination.

Diesel biofuels are categorized as “Bxx” where the “xx” represents the percent of biofuel. For example, B10 has 10% biofuel, while B100 is 100% biofuel. In general, so long as it is not contaminated, blends of up to 20% biofuel can be used safely in most diesel engines, although this may void engine warranties. In both the U.S. and Europe various pieces of legislation are likely to result in increasing amounts of biofuel in diesel supplies (e.g., the Energy Policy Act of 2005 in the U.S. and the Renewable Transport Fuel Obligation in the U.K.).

Gasoline fuel supplies. Biofuels are a particular problem with marine gasoline engines, which are not a topic covered

in this book. However, the fuel supply is worth addressing because just about everyone with a diesel engine will also have a gasoline-powered outboard motor.

The typical biofuel additive is ethanol, which is now required by law in some countries. As with other biofuels, ethanol absorbs moisture. As long as the ethanol remains in solution with the gasoline, the moisture gets burned off in the engine, but if the moisture exceeds a certain level, phase separation occurs in which the moisture-saturated ethanol settles out in the bottom of the tank (it has a cloudy appearance). It can cause substantial damage if drawn into an engine and also exacerbates corrosion issues with metal tanks. The remaining gasoline, which now floats on top of the ethanol, is deoxygenated to a certain extent and is no longer suitable as a fuel, so even if the phase-separated ethanol is removed from the bottom of the tank, the fuel should not be used—i.e., the entire contents of the tank needs to be

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disposed of.

Ethanol-blended fuel should be used soon after purchase and should not be stored for extended periods of time in the humid marine environment. During layup periods, if possible, the outboard motor should be run until the tank and motor are dry. If this is not possible, the tank should be

topped off in order to minimize the exposed tank area on which condensation will occur as changes in ambient temperature move air in and out of the tank (note that the United States' National Fire Protection Association calls for tanks to be topped off, rather than left empty, in order to minimize explosive vapors). If stored fuel is to be left for a long period of time, a stabilizer (an antioxidant) should be added; note that this will not prevent phase separation. The bottom of the tank should be sampled before using the fuel. Higher levels of ethanol (above 10%) raise combustion chamber temperatures in engines (through increased oxygen). At wide open throttle, these higher temperatures can cause catastrophic damage to valves and other components (and, ironically, result in higher emissions, the reduction of which is the principal reason for mandating the use of ethanol in the first place). If the fuel supply contains more than 10% ethanol, you are strongly advised not to run an outboard engine for any length of time at full throttle. At the time of this writing (2015), 15% ethanol is finding its way into the U.S. marketplace (driven by the Renewable Fuel Standard passed by Congress in 2005; this act needs to be amended or repealed). It is damaging to all existing marine gasoline engines. It should not be used in any boats or outboard motors.

Ethanol is also a solvent that will dissolve the resins out of some fiberglass tanks (which will then fail), the rubber out of some fuel hoses (pre-2009 hoses should be replaced; newer hose has an inner liner that resists damage), and the gunk out of older engines, all of which then finds its way into the engine. If not caught by the filters, it can do expensive damage.

Testing by the ABYC, Mercury Marine, Volvo Penta, and others has demonstrated that isobutanol, a naturally occurring alcohol that is derived from fermenting a biomass, achieves the desired benefits of ethanol (principally, lowered emissions) without the negative consequences. In other words, there are alternatives to ethanol.

In December 2013, the U.S. Environmental Protection Agency (EPA) began backing away from mandating higher levels of ethanol as part of the Renewable Fuel Standard. It is to be hoped that over the next few years the legislatures of the world will find a way to meet targets with respect to fuel supplies without creating expensive headaches for boatowners!

Environmentally acceptable lubricants (EAL). In the world of shipping, including all vessels over 79 feet (24m) in the U.S., there are now various mandates that require the use

of environmentally acceptable lubricants (EAL) for any equipment that may leak oil into the water. This includes such things as stern tubes, controllable pitch propellers, stabilzers, rudders, thrusters, and pod drives. EALs have to comply with standards that govern their bio-degradability, eco-toxicity, and bio-accumulation. Various oils pass the standards, including vegetable oils, synthetic esters, and

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polyalkylene glycols. Although only required for shipping at the time of writing, in due course EALs may well be required for recreational boating (notably for the oil added to two-stroke outboard motors).

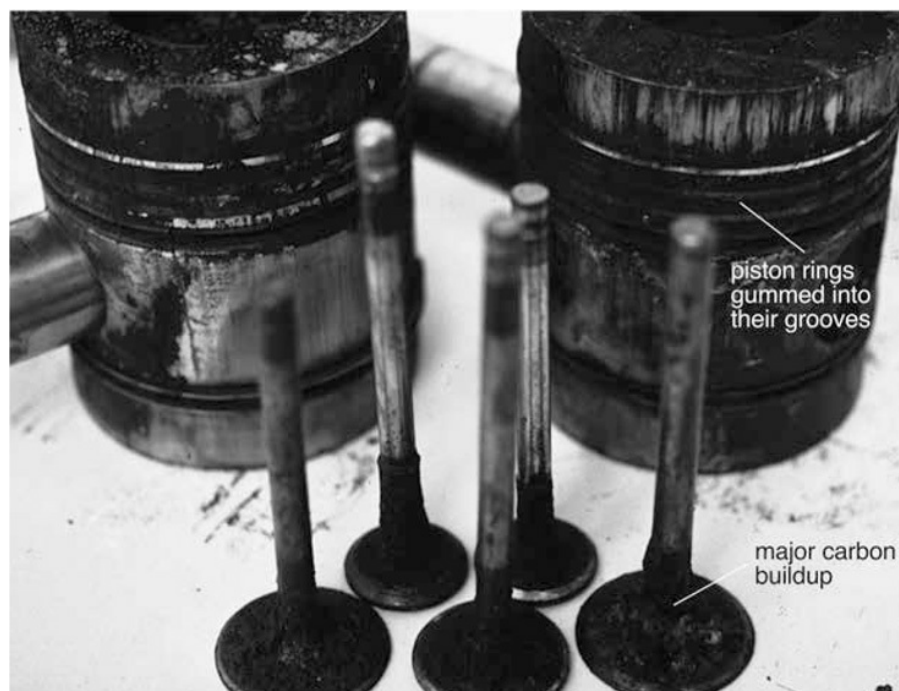
Various other diesel fuel treatments on the market are not generally recommended by fuel injection specialists. For example, some treatments contain alcohol to absorb water, but alcohol attacks O-rings and other nonmetallic parts in some fuel system equipment.

The lubrication system. Lubricating oil in a diesel engine works much harder than in a gasoline engine, owing to the higher temperatures and greater loads encountered. This is especially the case with today's lightweight, high-speed, turbocharged diesels. Diesel engine oil also has additional problems to contend with, notably acid and soot formation. Diesel fuels contain traces of sulfur (as noted above, the sulfur

content of fuels in much of the developed world is now almost nonexistent—in the United States, it is required to be below 0.0015%—but high-sulfur fuels are still found elsewhere).

Although it is a thoroughly destructive practice, which should be avoided in every way possible, many cruising boat engines, particularly those in sailboats, are operated for short periods without properly warming up (e.g., when pulling out of a slip) and/or for long hours at light loads when charging batteries or refrigerating at anchor. The engine runs cool, which causes moisture to condense in the engine. These condensates combine with any sulfur to make sulfuric acid, which attacks sensitive engine surfaces. Low-load and cool running also generate far

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more carbon (soot) than normal. This soot gums up piston rings, and coats valves and valve stems, leading to a loss of compression and numerous other problems (Figure 9-5).

FIGURE 9-5. This engine only has 700 hours on it, but has been completely

wrecked by repeated low-load, low-temperature operation.

Diesel engine oils are specially formulated to hold soot in suspension and deal with acids and other harmful by-products of the combustion process. Other additives reduce engine wear, raise the oxidation temperature of the oil, prevent foaming, help the oil adhere to metal surfaces when the engine is shut down, raise the oil's viscosity when hot, and lower its viscosity when cold. There is some pretty sophisticated chemistry in a good engine oil!

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The API “donut.” Using the correct oil in a diesel engine is vitally important. Many perfectly good oils designed for gasoline engines are not suitable for use in a diesel engine. The American Petroleum Institute (API) has developed its donut (doughnut)

label, which is widely used around the world (Figure 9-6). At the top of the donut is the performance level of the oil. This

uses the letter C (for Commercial, but I like to think of it as

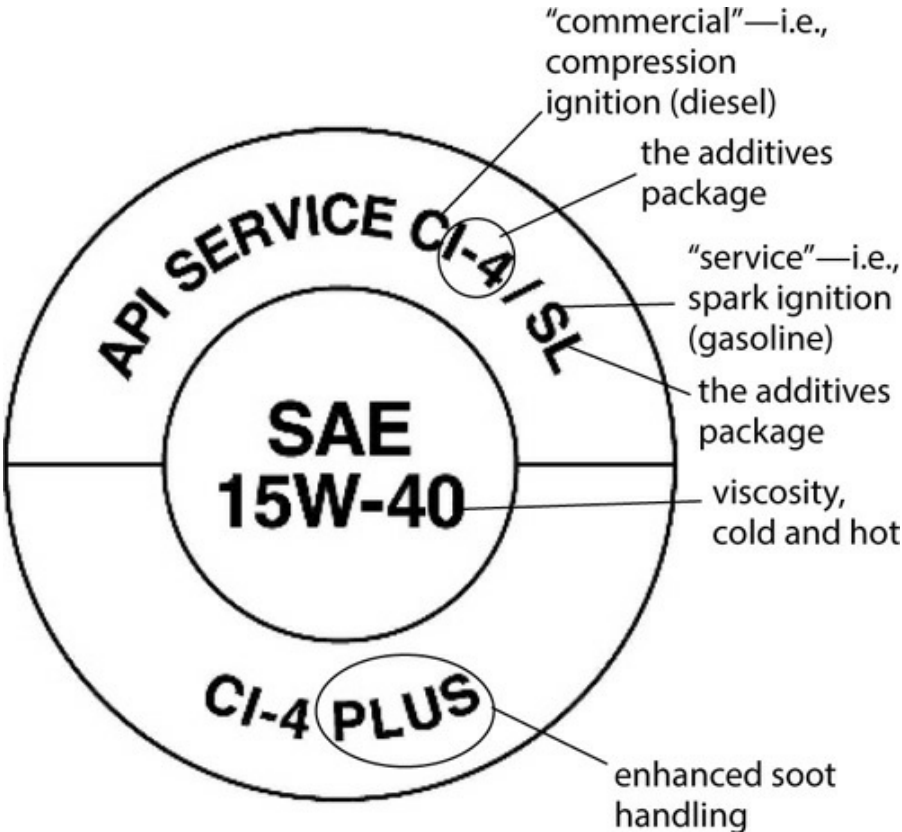
Compression ignition) to designate oils rated for use in diesel

engines, and the letter S (for Service, but I like to think of it as

Spark ignition) to designate oils rated for use in gasoline

engines. You must use C-rated oil in a diesel engine (note that some oils are dual C and S rated; the critical thing is that there be a C rating). The C or S is then followed by another letter to indicate the complexity of the additive package in the oil, with the better packages having letters later in the alphabet. Thus any oil rated CH-4 (introduced in 1998), CI-4 (2002), or CJ-4 (2010) is suitable for use in modern high-speed diesel engines using ultra low sulfur diesel (ULSD), with the CJ-4 being the most recently introduced blend at the time of writing, and any designation with a letter below H being obsolete.

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Ironically, these modern oils may be overspecified for many marine applications and in some circumstances can promote accelerated wear, especially with older engines operated at low speeds and loads much of the time. Various engine manuals still recommend obsolete oils (e.g., CD), which may be available from the engine manufacturer. Note also that CJ-4 presumes the use of diesel fuels with less than 0.05% sulfur content (i.e., ULSD) and is actually designed for fuels with 0.0015% sulfur. If you're going to a part of the world with higher sulfur fuels, more frequent oil changes or a different oil will be needed (e.g., CH-4 and CI-4 are formulated for up to 0.5% sulfur). If you cannot find the oil recommended by your engine manufacturer, it would be worth checking to determine an acceptable substitute. Cruisers going to less-developed countries should carry a good stock of suitable oil.

1436

The center of the API donut contains the viscosity grade, which is a measure of the oil's ability to flow at certain temperatures. A multigrade oil (e.g., SAE 15W-40) is designed to be thin enough to flow at cold temperatures and thick enough to perform satisfactorily at high temperatures. Requirements will vary from engine to engine, so consult the manual. If in doubt, SAE 30 oil is suitable for most marine purposes unless

the boat sees service in particularly cold weather, in which case a multigrade oil should be used.

The lower part of the donut may contain additional information about the oil. In particular, for diesel engine oils, a “Plus” indicates an oil with enhanced soot-handling capabilities. Synthetic oil. Synthetic oils are less volatile than mineral oils, which gives them a greater high-temperature stability, reducing sludge formation and offering better protection in high-heat situations. They have a higher film strength, so they tend to adhere better to bearing surfaces, improving their antiwear characteristics. They also flow better at cold temperatures, resist oxidation, and may improve fuel efficiency.

Synthetic oils are expensive, but they last much longer than mineral oil, in principle allowing oil-change intervals to be extended and thus recouping some of the additional cost.

However, given the contaminants generated by marine diesels, I would not extend oil-change intervals without specific recommendations from an engine manufacturer. In the absence of such a recommendation, the added expense of synthetics is hard to justify. What is more, if added to an older engine, particularly one that has been operated at low speeds, loads, and temperatures (e.g., many sailboat engines), the added detergent properties of synthetic oils can break loose deposits, causing

extensive damage. It is not advisable with older engines to change to synthetic oils after years of mineral oil use.

Oil changes. As the oil does its work, the additives and detergents are steadily used up. The oil wears out and must be replaced at frequent intervals, often far more frequently than with gasoline engines, although in regions with ULSD, some diesel engines are now designed for oil-change intervals as long as 500 hours (consult the manual). However, most are between 150 and 250 hours. Some engine manufacturers double the oil change interval if you use their branded oil (which is expensive, but becomes cost-effective compared to the time and expense of doing additional oil changes). If you use high-sulfur-content fuels, such as those likely to be found in many less-developed countries and the Caribbean, or if the soot content increases because of extended periods of low-load running, you will need to shorten your oil-change intervals to as little as every 50 hours. When you change the oil, install a new filter to rid the engine of its contaminants (some engine manufacturers extend the filter-change interval to every other oil change).

If regular oil changes are not carried out, sooner or later the acids formed will start to attack sensitive engine surfaces, and the carbon will overwhelm the detergents in the oil, forming a thick black sludge in the crankcase and in the oil cooler (if fitted). The sludge will begin to plug narrow oil passages and

areas through which the oil moves slowly, eventually causing a loss of supply to some part of the engine. A major mechanical breakdown is underway, and all for the sake of a gallon or so of oil, a filter, and less than an hour's work. One major bearing manufacturer estimates that 58% of all bearing failures are the result of dirty oil or a lack of oil.

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Centrifuges and bypass filters. A typical full-flow engine oil filter has a mesh size of anywhere from 25 to 80 microns (1 micron is one-millionth of a meter or approximately 0.00004 inch). This is relatively large and is necessitated by the high flow rates through oil filters, which are many times higher than that through fuel filters (a finer mesh would plug faster and need changing more often). Particles of dirt smaller than the 25- to 80-micron mesh size pass through the filter and circulate continuously with the oil. Various studies have shown that of the microscopic particles that pass through the filter, the most destructive in terms of engine wear are those in the 10- to 20-micron range (the oil film thickness between components in an engine is typically 5 to 20 microns).

Two devices have been developed to catch these particles—centrifuges and bypass filters. Both of these devices are tapped into the pressurized oil gallery that leads to the engine bearings, bleeding off a certain percentage of this oil (normally around

10%) and draining it back to the crankcase (the amount of oil bled off must be kept low so as not to cause a damaging drop in engine oil pressure).

In the case of a centrifuge, oil is fed through a bowl mounted on bearings and then out of two small nozzles at the base of the bowl. The oil is driven through these nozzles under pressure from the engine oil pump, causing the assembly to spin at a high speed. The size of the nozzles, coupled with the engine oil pressure and the oil's viscosity, determines the rate of flow through the filter. The centrifugal force generated by the spinning bowl causes entrained particles of dirt to be thrown out of the oil onto the centrifuge's outer housing (Figure 9-7A).

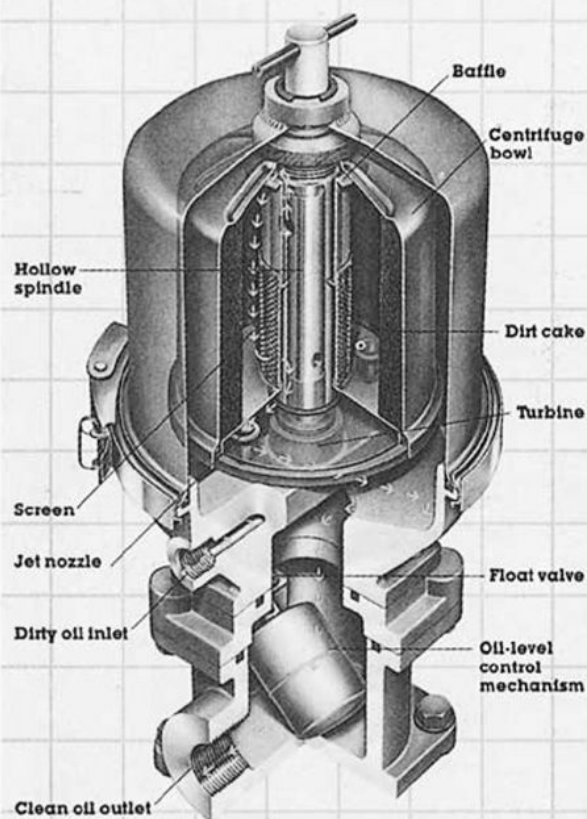
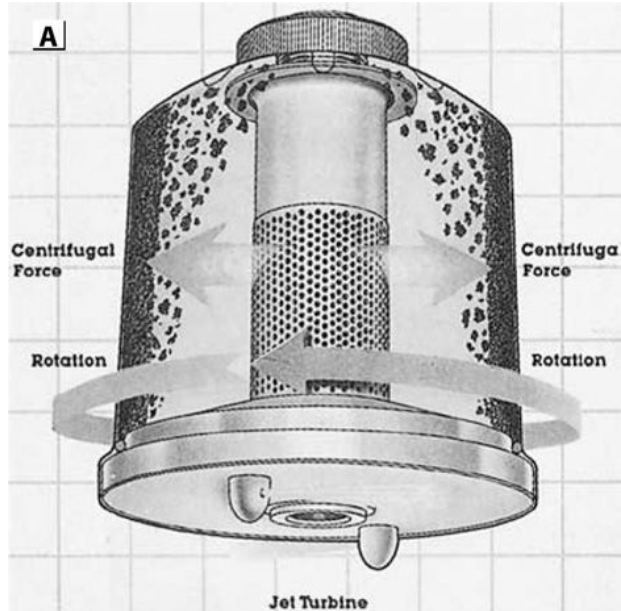
Here the dirt accumulates as a dense, rubbery mat. Periodically

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the outer housing is removed and the dirt cake is dug out

(Figure 9-7B).

1440

A

B



FIGURE 9-7A. The innards of the Spinner II oil centrifuge. Oil entering through the central axis is driven by the engine's oil pump out of the jets at

the bottom, causing the drum to spin. Since dirt is heavier than oil, it is

thrown outward to accumulate on the outer walls of the unit. (TF Hudgins)

FIGURE 9-7B. The dense rubbery mat that accumulates inside the outer

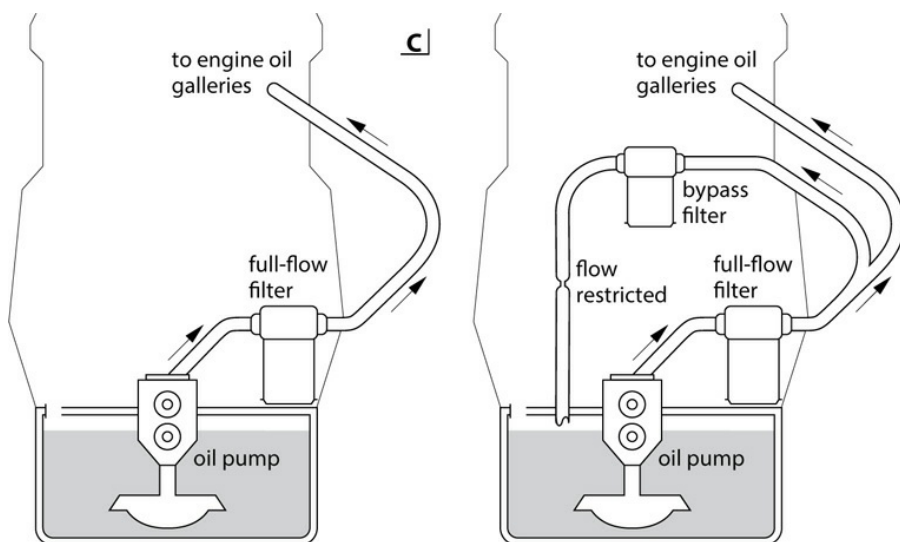
housing of a centrifuge; this has all come out of the oil!

Centrifuges will remove particles down to 1 or 2 microns in size. Their principal drawback is that most have been designed as big engine devices (100 to 200 hp and up), and few have been manufactured to operate on the relatively low oil-flow rates of an auxiliary engine. However, see, for example, Dieselcraft, which has a centrifuge designed for smaller engines. This device is also unusual in that it uses a compressed air pump, driven by

an auxiliary 12/24-volt motor, to push the oil back into the engine, simplifying the oil return side of installations as compared to other systems that rely on gravity.

A bypass filter can be bought for any size of engine. These contain a fine-mesh filter element that can filter particles down to 1 micron in size (depending on the manufacturer and the element). A restriction built into the filter at some point keeps the flow rate down to a level that will not cause a drop in the

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engine oil pressure (Figure 9-7C). One brand of bypass filter (manufactured by Puradyn) also includes a heating element that vaporizes any water or fuel in the oil. Other brands include Parker Hannifin, AM-SOIL, Gulf Coast Filters, and Kleenoil.

FIGURE 9-7C. A bypass filter removes smaller particles from the oil than a

full-flow filter does. The bypass loop has a restriction that limits the oil flow through the circuit to around 10% of the total oil flow

through the engine.

After 10 to 20 minutes of operation, all the oil in the engine will have passed

through the bypass filter. (Ocean Navigator)

The net result of either a centrifuge or a bypass filter will be cleaner oil with reduced engine wear and extended engine life.

The cost, relative to the return, is low. Many larger engines come fitted with one or the other as standard equipment, but few smaller engines have either; they are worth considering as add-on equipment.

1443

Preventive Maintenance

The first priority for preventive maintenance is to have an engine-hour meter, so you know how long the engine has been run, and so you can keep a log of all the maintenance that is performed.

If properly installed and adequately loaded, most diesels will run trouble free for thousands of hours with little more than regular fuel-, oil-, and air-filter changes; the procedures are detailed below. However, as previously mentioned, all too many diesels in sailboats are run repeatedly for short periods of time, during which they do not warm up properly, or they are run for long hours at light loads (generally for battery charging and/or refrigerating at anchor). Both of these are liable to dramatically shorten life expectancy and increase maintenance and, as we

have seen in [Chapter 2](#), are extraordinarily inefficient and expensive in terms of the energy output from the engine. Almost all conventional AC generators have a similar operating profile. A key prerequisite to successful preventive maintenance is to set up the boat's systems so that a diesel does not have to be operated in this manner.

In terms of routine maintenance, [Table 9-1](#) can serve as a general guide. One or two grease points may need periodic attention (the engine manual will indicate where; most modern engines have no grease points), and belts to auxiliary equipment must be kept tight (no more than ½ inch/13 mm of deflection under moderate finger pressure in the center of the longest belt run; it should not be possible to twist Micro-V belts through more than 90 degrees without significant effort).

1444

Immediately after start-up	Daily (when in regular use)	Weekly (when in regular use)	Semiannually (or more often)	Annually (or more often)
Check oil pressure. Check raw-water flow from the exhaust (unless the engine has dry exhaust).	Check engine oil level. Check freshwater coolant level in the header tank. (Do not open when hot!)	Check transmission oil level. Check pulley belt tensions. Clean raw-water strainer if necessary. When in dusty environments, check air filter and replace if necessary. Change the engine oil and filters every 100 to 150 operating hours (including any turbocharger oil filter).	Take a sample of fuel from the base of the fuel tank. Check for water and/or sediment. Check cooling system zinc anodes and replace as needed. When in clean environments, check air filter and replace as necessary. Change the fuel filters every 300 operating hours or more frequently as needed.	Check all coolant hoses for softening, cracking, and bulging. Check all hose clamps for tightness. Check the raw-water injection elbow on the exhaust for signs of corrosion. Replace as needed.

TABLE 9-1. Basic Preventive Maintenance for Marine Diesel Engines

Clean fuel. Keeping the fuel clean is arguably the single most

important maintenance task. Biocides will help ameliorate some fuel problems after they develop, but by far the best measures are preventive—those that avoid taking on contaminated fuel in the first place, and which detect and remove any contaminants taken on board rather than neutralize them. To do this:

- Ensure that all cans used for carrying fuel are spotlessly clean.
- If taking on fuel from a barrel (which happens from time to time in less-developed countries), first insert a length of clear plastic tubing to the bottom of the barrel, plug the outer end with a finger, and then withdraw the tube. It will bring up a sample of fuel from all levels of the barrel, enabling you to see serious contamination.
- Filter all fuel using a funnel with a fine mesh, or the Teflon-



coated aircraft filters sold by marine chandlers that have now replaced, and are better than, the multistage “Baja” filters previously used by many cruisers. If there are any signs of contamination, stop refueling at once.

- Take regular samples from the bottom of the fuel tank to check for contamination. If there is no accessible drain valve,

find some means of pumping out a fuel sample (Figures 9-8A and 9-8B). At the first sign of contamination, drain the tank or pump out the fuel until no trace of contamination remains.

Any especially dirty batch of fuel should be completely discarded—it's not worth risking the engine for the sake of a tankful of fuel.

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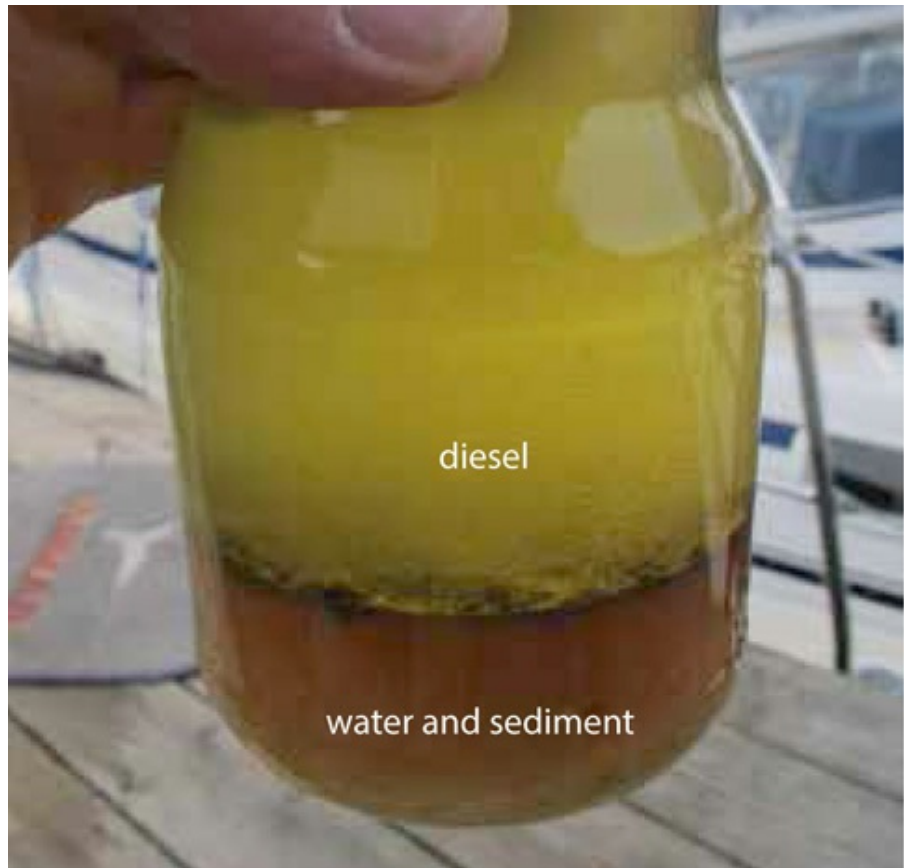


FIGURE 9-8A. Pumping a fuel sample from the base of a tank.

FIGURE 9-8B. The sample. This tank needs to be cleaned!

- On our own boats, and on all others with which I am involved in the design process, I always include a fuel-sampling pump

that is permanently plumbed to the lowest point in the main

fuel tank (Figure 9-9). You can use an electric pump (available from most auto parts stores) or a manual pump (including the

outboard motor style of fuel priming bulbs—the type you

squeeze—as long as it is rated for diesel; Figure 9-10A). This allows me to withdraw a fuel sample at any time and pump it

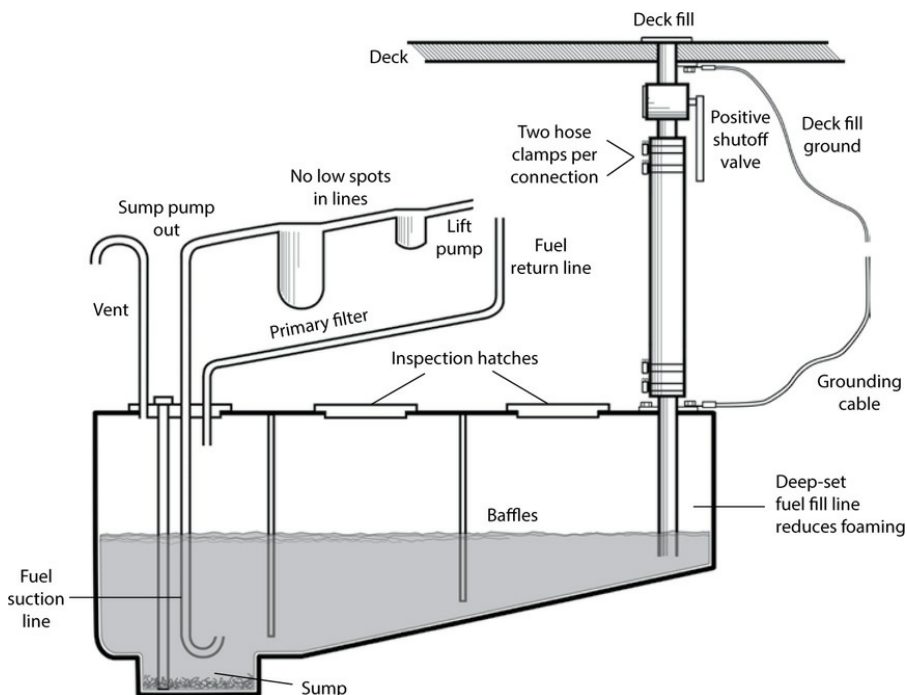
into a see-through container, such as an old plastic milk jug or

jam jar (Figure 9-10B); all I need is 1 cup of fuel, and serious contamination is immediately apparent. This inexpensive

measure will do more to protect your fuel system than

anything else you can do. We have three times found serious

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contamination that we were able to remove before it did any

damage, and the one season we didn't use our sampling

system we had our fuel system seriously fouled (Figures 9-10C

and 9-10D)!

FIGURE 9-9. A “proper” fuel tank installation. (Fritz Seegers)

1448



FIGURE 9-10A. An outboard motor style of fuel pump (rated for diesel) used

as a sampling pump; this style of pump can also be used as a priming pump in

relatively low-flow systems.

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FIGURE 9-10B. A manual fuel sampling pump plumbed to the lowest point in

a fuel tank.

FIGURE 9-10C. A failure to follow my own advice...

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FIGURE 9-10D. ...resulted in a great deal of avoidable work

- When leaving the boat unused for long periods (e.g., when it is laid up over the winter), fill the fuel tank to the top. This eliminates the air space and cuts down on condensation in the tank. Also add a biocide. Note that overfilling a tank risks fuel spills through the vent fitting, with potentially severe fines and cleanup costs. An Environmental Vent Valve (EVV) from Clean Marine Systems, or similar devices from Perko and others, mounted where the vent line connects to the tank or back to the fill fitting, will prevent this (the valve has a ball that floats up and jams the vent if the tank is overfilled). When returning the boat to service and before you crank the engine, pump a fuel sample from the base of the tank to remove any condensates.
- Periodically flush the fuel tank(s) to remove accumulated

sediment.

Accessing the Bottom of a Fuel Tank

It is often not easy to access the low spot in a fuel tank in order to take a fuel sample and/or clean it out. Almost all tanks have a sending unit for the tank level gauge, which is

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typically installed through a 2-inch (5 cm) hole in the top of the tank (Figure 9-11A). If the sending unit is removed (take care pulling it out as it has easily damaged components), this

will provide access to the tank (Figure 9-11B). If a small hose or plastic tube is attached to a piece of doweling or

something similar (use cable ties rather than tape to attach

the hose, as the diesel will dissolve the adhesive on most

tapes), the hose or tube can be pushed to the bottom of the

tank, with the stick moved around until the lowest accessible

point is found (Figure 9-11C). Depending on the baffles in the tank, this still may not be the low spot in the tank. If a larger

hole is needed for access, there may be a plate, especially on

metal tanks, with the various suction and return fittings

installed in it that can be unscrewed and removed (Figure 9-

11D). If none of these enables access to the lowest spot in the

tank, it may be necessary to drill a hole in the top of the tank

above the low spot and install a fitting at this point. The

approach to be used will depend on the tank material and

thickness (e.g., plastic versus metal; for more on tanks, see

Chapter 12).





FIGURE 9-11A. A fuel tank plate with a fuel tank sending unit.

FIGURE 9-11B. Removing the tank-level sending unit to gain access to the

tank.





FIGURE 9-11C. A tube is fastened to a metal rod, enabling the tube to be

pushed to the bottom of the tank and moved around to find the low spot.

FIGURE 9-11D. On many tanks, a larger plate can be removed to improve

access.

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Another way to look for water in a tank is with water-detecting pastes. These change color in the presence of water.

A small amount is smeared onto the tip of the doweling before inserting it in a tank. It will enable the depth of any water to be determined.

Fuel filters. Most people regard fuel filters as the first line of defense against contaminated fuel. As should be clear by now, I

regard them as the last line of defense, whose function is to deal with any minor contamination that escapes the preventive measures designed to keep the fuel tank clean.

Without exception, every marine diesel engine should have both a primary and a secondary fuel filter. All engines come from the manufacturer with an engine-mounted secondary filter located somewhere just before the fuel injection pump. If this is the only filter, a primary filter **MUST** be installed ([Figures 9-12A](#) and [9-12B](#)). It needs to be mounted between the fuel tank and the lift pump, not after the lift pump, because any water in the fuel supply that passes through a lift pump gets broken up into small droplets that are hard to filter out.

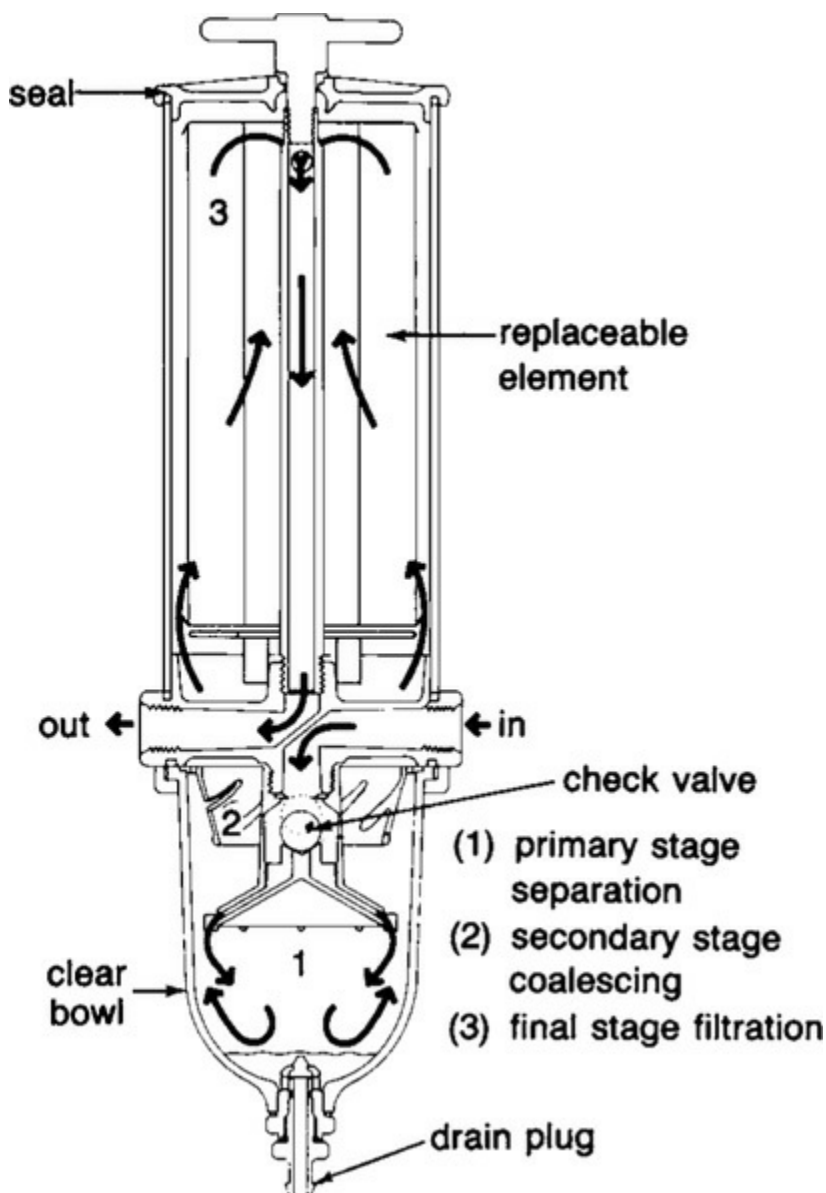


FIGURE 9-12A. A primary fuel filter with both a sedimenter function and a

replaceable filter element. (Racor)

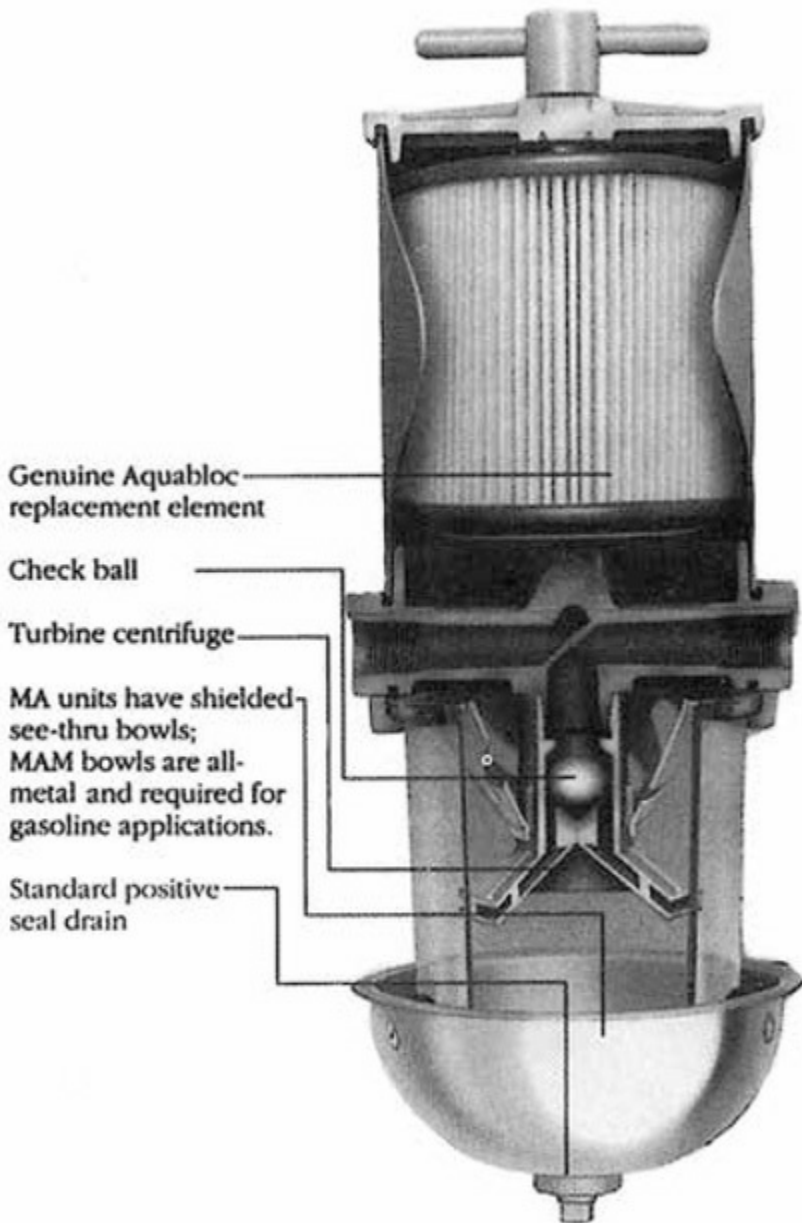


FIGURE 9-12B. A cutaway of a good-quality primary filter. (Racor)

Primary and secondary filters do not have the same function.

A primary filter is the main defense against water and larger particles of dirt in the fuel supply, but it does not guard against microscopic particles and water. These are filtered out by the

secondary filter.

A primary filter needs to be a sedimenter type that is specifically designed to separate water from fuel. Sedimenters are extremely simple, generally consisting of little more than a bowl and deflector plate. The incoming fuel hits the deflector plate, then flows around and under it to the filter outlet. Water

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droplets and large particles of dirt settle out. The better-quality filters then pass the fuel through a relatively coarse filter element (10 to 30 microns).

A primary filter should have a see-through bowl with a drain plug or valve so that water can be rapidly detected and removed (unfortunately, the see-through bowl is now not allowed inside engine compartments by European standards; in the U.S. the filter will probably need a metal heat shield if it is to comply with Underwriters Laboratories fire-resistance standards). The ABYC requires valves “to be of the type that cannot be opened inadvertently, or shall be installed in a manner to guard against inadvertent opening”—this generally means putting a plug in the valve outlet—and specifies that “tapered plug valves with an external spring shall not be used.” Beyond this, the filter may have an electronic sensing device that sounds an alarm if water reaches a certain level, a float device that shuts off the flow of fuel to the engine if the water reaches a certain level, or both. Powerboats should have two or more primary filters mounted

on a valved manifold that allows either filter to be closed off and changed without shutting down the engine (Figure 9-12C). That way, if there is a problem with dirty fuel, the filters can be changed with the engine running. Such an arrangement would also be a good idea on many motorsailers.

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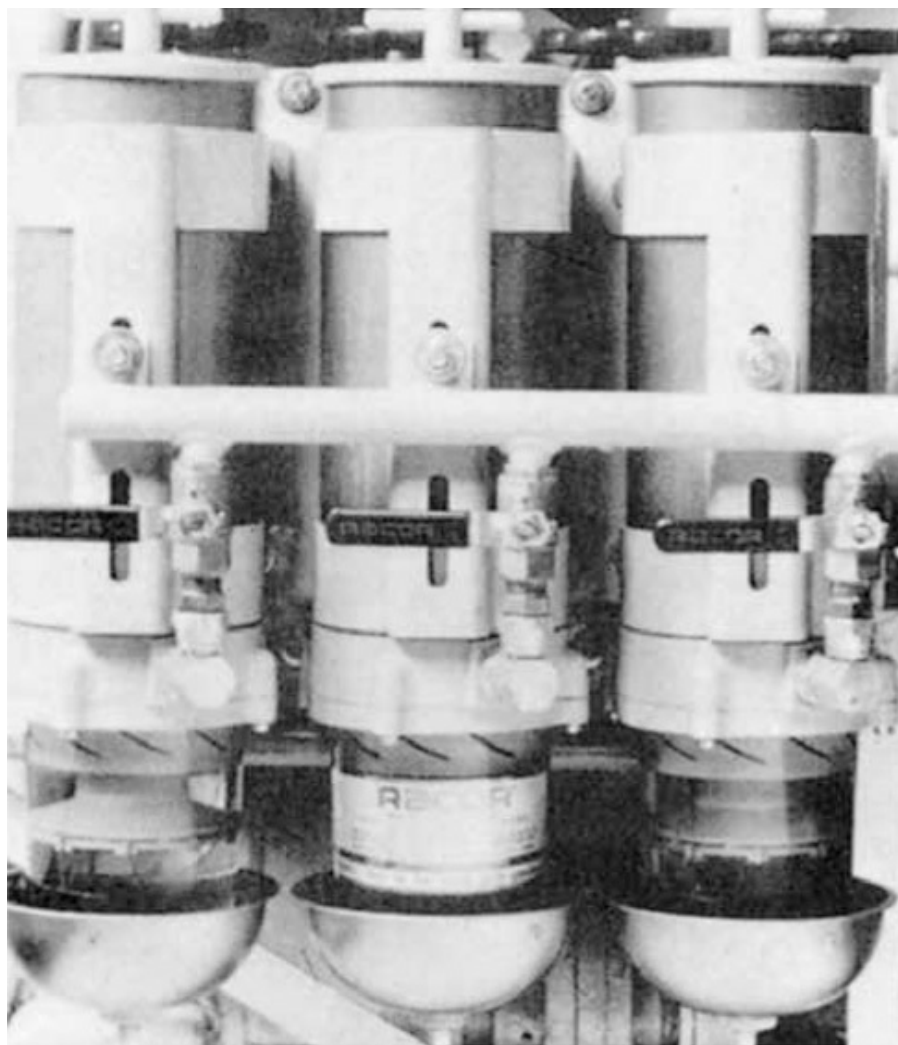
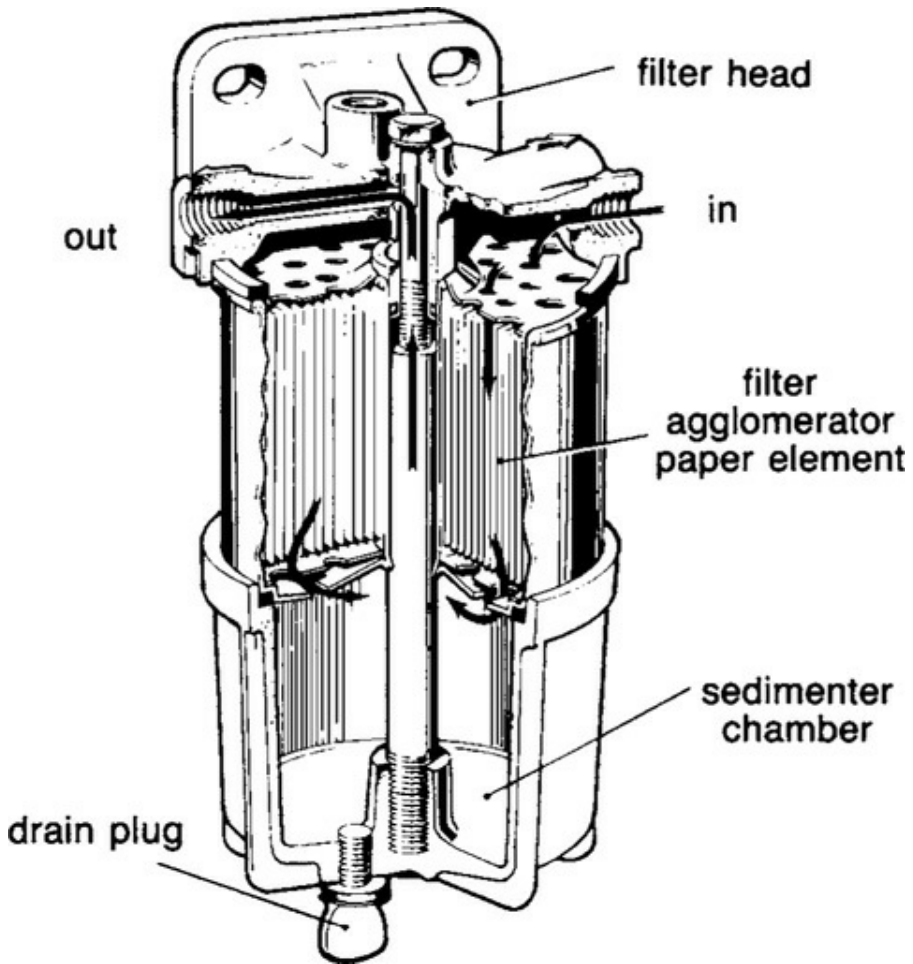


FIGURE 9-12C. A set of valved primary filters, which allows any one to be changed while the engine is running. (Racor)

A secondary filter is designed to remove very small particles of dirt and water droplets (Figure 9-12D). It cannot handle major contamination because its fine mesh will soon plug. Secondary filters are normally the spin-on type and contain a specially impregnated paper element that catches dirt. Water droplets are also too large to pass through the paper and therefore adhere to it. As more water is caught, the droplets increase in size (coalesce or agglomerate) until they are large enough to settle to the bottom of the filter, from where they can be periodically drained. With conventional mechanical fuel injection, the filter mesh size may be as large as 7 to 10 microns;



with common rail engines, it should not exceed 4 microns and may be as low as 2 microns.

FIGURE 9-12D. A secondary filter. This one has a separate water-collecting

bowl; many don't. (Lucas/CAV)

Problems with plugged filters are most common in rough weather because any sediment in a tank gets stirred up.

Frequently, multiple filter changes are required. This is the worst possible time to be changing a filter once, let alone multiple times! You can completely avoid these problems by

using the measures recommended above to keep the tank and fuel clean in the first place. (In over 30 years of cruising, the only time I have had even a moderately contaminated fuel filter is the one time I didn't follow my own advice!) An additional measure of insurance, and an excellent troubleshooting tool, can

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be provided by installing a vacuum gauge on the fuel line between the primary and secondary filter. If the primary filter begins to plug, it will immediately register on the gauge in the form of an increasing vacuum. These gauges are available from fuel filter manufacturers such as Racor (including a gauge that replaces the T-handle on the most common Racor filters) and also (at much cheaper prices) from sources such as Amazon (you want a gauge designed for use with oil and with an indicator that holds the lowest vacuum the gauge sees.).

“Magic box” devices. Every once in a while, a new device comes on the market that claims to have highly beneficial properties for preventing fuel contamination or cleaning up contaminated fuel. Some of them (such as the De-Bug device and Algae-X, which are based on passing the fuel through a magnetic field) come with impressive testimonials. I am often asked whether or not they do what they claim. The answer is, “I don't know!” What I do know is that if you keep the tank clean, filter all fuel taken on board, sample the fuel tank after

refueling, keep the tank topped off when not in use, and maybe periodically use a biocide (however, if you keep water out of the tank, even this will probably be unnecessary), you should not have fuel problems. If you want to add additional devices, it will do no harm.

Fuel polishing. Fuel polishing is the process of circulating all the fuel in a tank through an external filter to remove contaminants. It will not be necessary, however, if my fuel-handling recommendations are followed. If done, it is a waste of time if it does not remove the contaminants that settle out in the bottom of a tank. To do this requires either a flushing action, which in turn requires high-volume pumps and filters,

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and high flow rates across the low spot of the tank, or it requires pumping all the fuel out into an external tank, down to the lowest spot in the tank, and, in serious cases of contamination, flushing the tank to break loose contaminants adhered to tank surfaces.

Spilled diesel fuel. Spilled diesel fuel has an unpleasant odor that can be tough to remove. A reader of Sail magazine has pointed out that if contaminated surfaces are wiped down with liquid Calgon fabric softener, it eliminates the odor. I have not tested other brands of fabric softener, but these may work equally well.

Changing fuel and oil filters. Changing fuel and oil filters is

straightforward enough, but note that some older diesel fuel systems need bleeding after a filter change ([pages 485–490](#)). Note also that some turbochargers have their own oil filter, which must be replaced whenever the engine oil filter is changed. You should use the engine manufacturer's branded filters, even if these are twice the price of a similar-looking filter from the local automotive parts store. There may well be specialized differences in the internal construction or the filter element mesh size.

On most boats, the engine oil drain plug in the bottom of the pan (sump) is inaccessible. The oil is typically pumped out through the dipstick tube, which is a rather small hole. The engine oil must first be hot in order to lower its viscosity. On older engines, a small tube is inserted down the dipstick hole to the bottom of the pan. On most newer engines, the dipstick tube itself goes to the bottom of the pan so all you need to do is to slip a tightly fitting hose over it ([Figure 9-13](#)). There are 1462



various small, 12- and 24-volt oil extraction pumps on the market designed for dipstick tube extraction, but my advice is to give them a miss. Much more reliable is a waste oil container with a manual vacuum pump built into it (as in the background of [Figure 9-11C](#)).

FIGURE 9-13. Pushing an oil pump-out hose onto the top of a dipstick tube.

Better yet is to plumb a permanently installed oil-change pump into the engine ([Figure 9-14](#)). This requires a suction line to be screwed into the oil drain plug hole in the pan. If this line

fails, you will lose all your oil with potentially catastrophic results, so it needs to be bulletproof. Most pumps are reversible, enabling the clean oil to be pumped in after the old oil has been extracted. It greatly speeds up and simplifies oil changes.

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FIGURE 9-14. Permanently installed, reversible, electric oil-change pump.

To change an oil or fuel filter:

1. Scrupulously clean off any dirt from around the old filter or filter housing (Figure 9-15).

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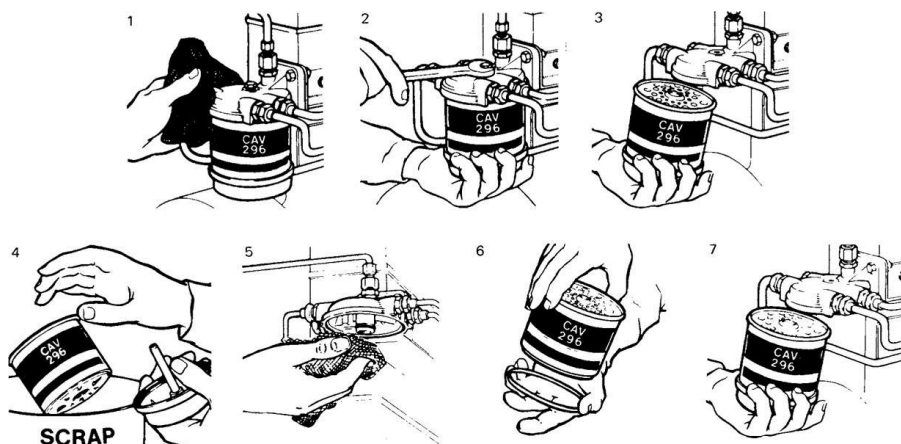


FIGURE 9-15. Changing a filter element with a replaceable element. 1. Clean

all external dirt from the unit before attempting to service. Unscrew the

thumbscrew in the base and drain the accumulated water and sludge. 2.

Unscrew the center bolt and at the same time hold the base of the unit to

prevent it from rotating. 3. Release the filter element complete with the base

by pulling the element downward while at the same time turning it slightly so

that it comes free from the internal O-ring. 4. Detach and discard the

element. Detach and inspect the lower sealing ring for damage. Renew the

ring if defective. 5. Clean out the sedimenter base. Complete cleaning by

rinsing with clean fuel oil. Clean the unit head and inspect both the upper

sealing ring and the O-ring for damage. Renew any imperfect sealing ring. 6.

Replacement sealing rings may be obtained from the supplier of the filter

element. 7. Check that the upper sealing ring and O-ring are positioned

correctly in the head and fit a new filter element to the head. Rotate the

element slightly when fitting it to slide easily over the O-ring. Ensure that the lower sealing ring is positioned correctly in the base and offer up the base to

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the assembled head and element. Guide the center stud through the center tube of the element and engage it with the center bolt. Make sure that the

rim of the element and base are seating correctly before tightening the

center bolt. Do not overtighten. (Lucas/CAV)

2. Provide some means to catch any spilled fuel or oil. (I find disposable diapers—especially the ones with elasticized sides since they can be formed into a bowl shape—to be ideal! Or, wrap a sturdy, resealable plastic bag around the filter

—[Figures 9-16A](#) and [9-16B](#)). Note that most oil filters on small diesel engines are installed horizontally and thus are

guaranteed to leak oil when loosened! Kits are available to

convert these filters into externally mounted vertical filters

which makes filter changes easier and eliminates much of the

mess. However, before installing one, check to see that this does not void any engine warranty.

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FIGURE 9-16A. Disposable diapers will hold a surprising amount of spilled

oil.

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FIGURE 9-16B. The old filter will be full of dirty oil; it is best immediately

stored in a sturdy, resealable plastic bag.

3. Many primary fuel filters have a central bolt or wing nut that is loosened to drop the filter bowl ([Figures 9-17A and 9-17B](#)).

Screw-on filters (both fuel and oil) are undone with the

appropriate filter wrench ([Figure 9-17C](#)). This tool should be a part of the boat's tool kit (note that more than one size of

filter wrench may be needed for fuel and oil filters; you can

buy multisize rubber-strap filter wrenches, but these are not

as easy to use in tight spaces as a properly sized conventional filter wrench). In the absence of a filter wrench, wrap a V-belt around the filter, grip it tightly, and unscrew the filter. Failing this, hammer a large screwdriver through the filter; it may be messy, but at least you'll be able to remove the filter. If a fuel filter is below the level of the fuel tank, be sure to close off the fuel supply before breaking the filter loose!



FIGURE 9-17A. A primary filter with a central T-handle bolt. Undoing this

enables the top plate to be taken off...



FIGURE 9-17B. ...and the filter element lifted out.



FIGURE 9-17C. A metal band filter wrench; more than one size may be needed for different-sized filters.

4. If a fuel filter has a replaceable element, take a close look at the old one. If it isn't more or less spotless—as it should be in a well-maintained fuel system—find out where the contamination is coming from and stop it before it stops the engine!

5. If the fuel tank is below the level of the fuel filters, which means the filters cannot be primed by gravity, the filters are often filled with clean diesel before installation. This reduces the amount of priming and bleeding that has to be done, but this practice carries with it the possibility of introducing

contaminants directly into the injection system. For this

reason, never fill the secondary filter before installing it.

Normally the priming can be done by operating the lift pump manually ([pages 486–488](#)) or with a built-in electric lift pump. Sometimes on larger installations, it pays to install an

additional electrically operated lift pump on a separate bypass manifold. This pump is placed before any filters and is used to

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push fuel through the filters, priming the system. Just as effective, with nothing to go wrong, is the installation of an outboard motor style of fuel priming bulb; install it in the fuel line between the fuel tank and the primary filter. (If you choose the priming bulb option, be sure it is designed for use with diesel. West Marine and others carry suitable priming bulbs. This approach is not suitable for large engines with high fuel flow rates.) A higher volume in-line manual lift pump is available from Separ.

6. Before installing the new filter, write on it the engine hours at which it is being changed and the date. If the new filter has its own sealing ring, ensure that the old one doesn't remain stuck to the filter housing, which it may well do—if you add a second one on top of it, one or other will get squeezed out sideways when the filter is tightened and the filter will leak like a sieve when the engine is started. If the new filter has no sealing ring, you will have to reuse the old one. In order to

prevent this, buy a stock of rings and fit one at each filter change. Note that some sealing rings have a square cross section—they must go in without twisting [Figure 9-18A](#)).

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FIGURE 9-18A. This primary fuel filter has two different sealing rings.

7. The sealing rings of screw-on filters should be lightly lubricated (with oil or diesel as appropriate—[Figure 9-18B](#)) before installation. These filters are done up hand-tight and

then given an additional three-quarter turn with the filter wrench (it should say on the filter how much to tighten it; follow this carefully as some filters will be damaged and will fail in service if over-tightened). If a fuel filter is done up with a T-handle, check closely for leaks around the handle when finished. This is a likely source of air in a fuel system and one of the first places to look if an operating problem develops immediately after a filter change.

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FIGURE 9-18B. Lubricating the sealing ring on a primary filter before installation.

After changing an oil filter, if the engine has a manually operated stop device, activate this device and then crank the engine for 15 seconds or so (but not much more, because the starter motor may overheat). This will pump oil into the new

filter and prelubricate the engine. Then go ahead and crank the engine. If there is no stop device, you will just have to crank the engine as normal. Once the engine is running and the oil is up to pressure, inspect the oil filter to make sure there are no leaks.

If an engine has been exhibiting signs of serious mechanical problems (e.g., unusual knocks) cut open the old oil filter and look for metal particles. If aluminum is found, this will be from aluminum pistons. If the engine has cast iron pistons, run a magnet over the filter. Significant metal is obviously bad news! An oil sample should be sent off for a full analysis.

Please don't dump old oil overboard or down the nearest drain! Save it in some old oil or milk containers and take it to a proper disposal facility. So far as spilled oil is concerned, in 2013 the Boat U.S. Foundation tested 21 popular cleaning products for effectiveness and toxicity and found many to be either

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ineffective and/or environmentally toxic. Three sock-type products were recommended: the Enviro-Bond 403 Bilge Sock, C.I. Agent Marine Pillow, and West Marine Bilge Oilsorber (see the Boat U.S. website for more details).

Routine oil and filter changes take little time and are relatively inexpensive but are too often neglected. Nothing will do more to prolong the life of an engine than this simple routine maintenance.

Oil analysis. The other tool that can greatly help to extend engine life is regular oil analysis. If an oil sample is taken at each oil change, or at least once a year, and sent to a laboratory for analysis, all kinds of trouble in the making can be detected at an early stage and headed off before serious damage is done (Figure 9-19A). The cost of analysis is between \$15 and \$30; the time and trouble involved in taking a sample is minimal.

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 Southworth-Milton, Inc.				Southworth-Milton Wear Analysis Laboratory Exit 6, Interstate 89 Hopkinton, NH 03229 (603) 746-4611 Direct Lines (603) 746-8631 or (603) 746-6687		Mailing Address: P.O. Box 487 Contoocook, NH 03229-9985			
								SCHEDULED OIL SAMPLING	
								WEAR ANALYSIS	
OCEAN STAR CORP 11 BELLEFIELD ROAD		CAPE ELIZABETH ME 04107		MAKE CAT		MODEL 370B		SERIAL NUMBER 75V10346	
				OWNER UNIT NO.		COMPARTMENT DIESEL ENGINE		JOB SITE **SC16395**	
				WEAR METALS ARE REPORTED IN PARTS PER MILLION		PHYSICAL TESTS		INFRARED	
THESE ARE YOUR PREVIOUS RESULTS 124238 124238 11/18/92 11/20/92 0.00000 200 Y 4 35 11 4 3 5 1110 .3 N N N N 42 33 57 ALL LEVELS ACCEPTABLE NO PROBLEMS INDICATED AT THIS TIME RESAMPLE AT NORMAL INTERVAL									
114450 114450 7/28/92 7/29/92 0.01500 200 N 1 72 11 1 4 4 1738 .0 N N N N 18 53 IRON/ALUMINUM UNACCEPTABLE FOR HOURS ON OIL. SODIUM *** CRITICAL *** PERSON CONTACTED GEORGE GEYER MARKEDLY ELEVATED WITH NO SIGN OF GLYCOL/WATER. *** ACTION *** DATE / TIME 7/30/92 10:00 INSPECT/CORRECT/CHANGE OIL/FILTERS. RESAMPLE 100 HR									
110487 110487 6/05/92 6/10/92 0.1175 100 Y 9 77 2 9 3 4 1570 .0 N P P 14 33 83 POSITIVE GLYCOL & .81% WATER & .70% BY WEIGHT *** CRITICAL *** PERSON CONTACTED CAROLYN RECOMMEND INSPECT & CORRECT AS NECESSARY *** ACTION *** DATE / TIME 6/10/92 3:30 CHANGE OIL AFTER REPAIRS & RESAMPLE 50 HOURS									
79832 SC4104 6/04/91 6/06/91 0.130 130 112 74 2 10 22 15 4 26 .0 N N N N 10 33 23 WEAR RATES REFLECTIVE OF NEW NEW ENGINE BREAK-IN NO PROBLEMS INDICATED AT THIS TIME RESAMPLE NORMAL DRAIN TO ESTABLISH WEAR PATTERN									

FIGURE 9-19A. An oil analysis reporting the results of a series of tests performed on the oil of the Ocean Navigator's Ocean Star. The earliest analysis is at the bottom; the latest is at the top. The second analysis revealed problems with the freshwater cooling system (glycol in the oil); the third revealed problems with saltwater intrusion into the engine from a faulty exhaust installation (indicated by the high sodium levels). (Ocean Navigator)

To be of maximum benefit, oil samples must be taken on a regular basis so that a typical wear pattern can be established for an engine, enabling detection of abnormalities when they occur. Oil samples have to be taken when the oil is hot and from approximately the mid-sump level (or halfway through pumping the oil out during an oil change) so that the sample is

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representative of the oil in the engine. Clearly the sampling pump and bottle must be spotlessly clean to avoid misleading contamination—the lab will likely have detailed instructions, which must be followed to the letter, on how to take a sample. The laboratory will need to know what type and grade of oil is in the engine, how many hours the oil has been in service (this is really important), how much oil has been added since the last oil change, and perhaps a sample of clean oil of the same type for comparative properties. The more information that is provided, the more useful the results of the analysis are likely to be.

Many marinas, marine surveyors, boatyards, or mechanics can provide the address of a local laboratory. The lab will be able to provide sample bottles, labels, and sampling pumps. Better labs will also provide some literature to help in understanding the results of the analysis (a review of a lab's website will often give a sense of their reporting practices and how readable and useful

you will find their reports to be). The same laboratory should be used each time as this will aid in tracking wear patterns and identifying incipient problems (www.oilanalysis.com is an excellent website for more than you ever wanted to know on this subject).

The “oil spot” test. In practice, most sailboat engines see such little use that the annual oil change is the only oil change, and very often this is done well before the scheduled engine run hours call for an oil change. Oil analysis is rarely done and in fact is an unnecessary expense for most people (I don’t do it myself). It is more suited to fleet applications where engines are worked hard.

There are other much cruder yet practical techniques for

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conducting rudimentary tests on oil that can detect the more common contaminants, notably soot, glycol, and fuel. In particular, there is the “spot” test, which uses something called chromatography paper (similar to blotting paper but with a bit more science built into it!). This has the special characteristics of separating out soot, glycol, and fuel from oil.

The product is simple to use. The engine is warmed up and then the dipstick is pulled out and held over the paper until a single drop of oil drips off. The paper is set aside on a level surface for a minimum of one hour, and maybe for as much as 24 hours. This allows the oil to be absorbed into the paper. The

older and more contaminated the oil, the longer the process takes.

If the oil is in a healthy state, there will be no glycol or fuel, and the inevitable soot (which all diesel engines, in particular, create) will be finely suspended ([Figure 9-19B](#)). The oil will spread out on the paper, carrying the soot with it. The resulting spot will have a translucent, gray color with a darker center. As the oil ages and soot builds up, the detergents that hold it in suspension get used up and the suspended soot particles start to agglomerate into larger particles. The viscosity of the oil increases. When placed on the paper, as the oil wicks away from the drop, the larger soot particles get left behind, creating a black circle in the center of the paper surrounded by the gray—meaning it is time to change the oil.

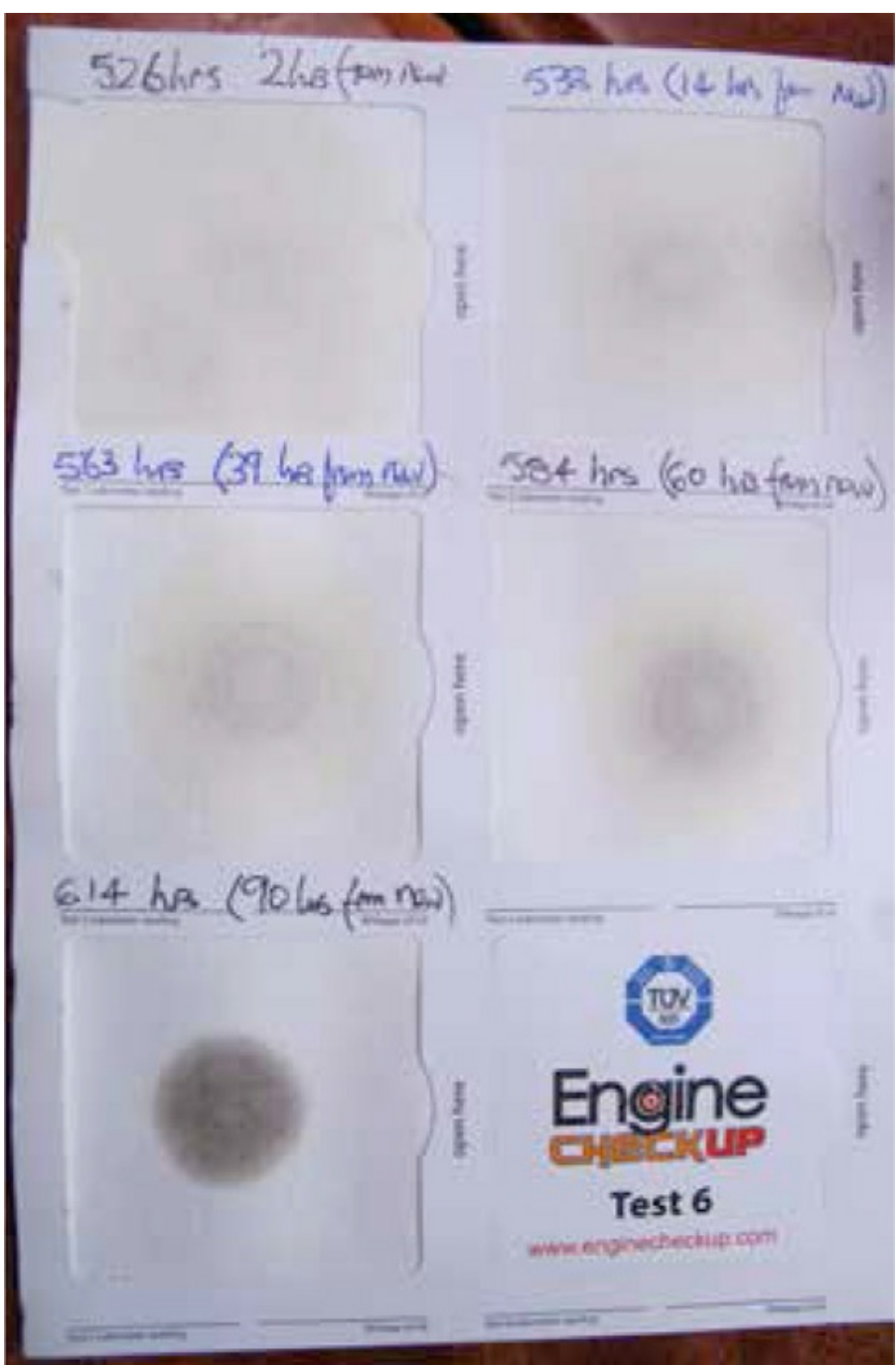


FIGURE 9-19B. Engine Checkup oil spot test; you can see the gradually increasing contamination of the oil as the hours increase from 2 to 90.

Glycol is found in all antifreezes, and as such is added to the freshwater side of the cooling system in modern marine engines. In normal circumstances there is no way for it to get into the oil. If it does, it tends to break down the detergents, resulting in destructive soot and other agglomerations that can plug oil passages and plate out on bearing surfaces. These contaminants are extremely hard to remove. In other words, glycol is bad

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news.

The spot test can help to detect glycol contamination, though the interpretation of the test results is a bit tricky. Given that the glycol interferes with soot dispersion, even if soot levels are normal you may still get a black center circle. The center circle may be somewhat sticky (a pretty sure indicator of glycol), and the boundary layer of the second (gray) circle quite irregular. Glycol also tends to form a yellowish aureole around the grey ring. If glycol contamination is suspected, check the engine's header tank—the engine's freshwater side will be losing coolant (note: never open the header tank on a hot engine). The oil and filter should immediately be changed and the filter cut apart. If the paper element is saturated with sticky materials and is wavy, then glycol is almost certainly present.

Note that water can also build up in oil without any leaks from the cooling system. This is particularly likely on sailboats if

the engine is only used intermittently and for short periods of time, especially at light loads. This is the typical operating profile of a boat on which the engine is used solely to get in and out of a slip. Condensation causes moisture to build up in the crankcase, which once again breaks down detergents and encourages the formation of sludge. The spot test will produce a similar, slightly dark ring at the boundary layer of the inner ring. Fuel is most likely to get into the oil because of faulty fuel injection or “blowby” down the sides of pistons. Faulty injection may also result in excessive carbon formation. In both cases, the fuel dilutes the oil’s detergents at the same time that soot builds up faster than normal, leading to damaging sludge deposits in sensitive oil passages and in filters.

Fuel disperses further and faster into the spot test paper than

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do oil and the other contaminants. The fuel will make its way out to the boundary of the circles, creating a wide, lighter-colored ring that may take several (or up to 24) hours to fully develop. It can be a little hard to see in natural light but can be seen by holding the test spot up to a light source. Fuel shows up clearly as a fluorescent ring under ultraviolet light (not that this is likely to be available!).

A spot test is something that is cheap and easy to do and that is worth performing on a regular basis. Test kits are available

from Engine-Checkup and others (six tests for around \$40). The test kits include illustrations of normal and contaminated oil that enable test results to be interpreted.

In a pinch, a drop of oil placed on most (cardboard) business cards, or other thin cardboard, will reveal serious contamination problems. If a test produces results that raise concerns, then a full oil analysis should be performed at the earliest opportunity. If there are, indeed, contamination issues, these will then be confirmed and identified in more detail, enabling the appropriate remedial action to be taken.

Air filters. Some engines have no air filters, but many small diesels have a replaceable paper element-type filter (Figure 9-20A). Uncommon, but still sometimes found, is an oil bath-type filter (Figure 9-20B). The latter forces the air to make a rapid change of direction over a reservoir of oil. Particles of dirt are thrown out by centrifugal force and trapped in the oil. The air then passes through a fine screen that depends on an oil mist drawn up from the reservoir to keep it lubricated and effective.

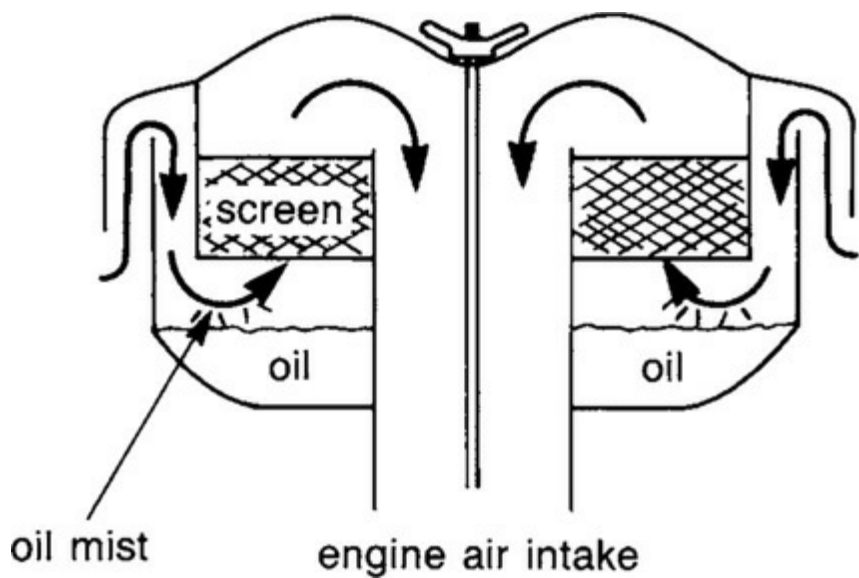
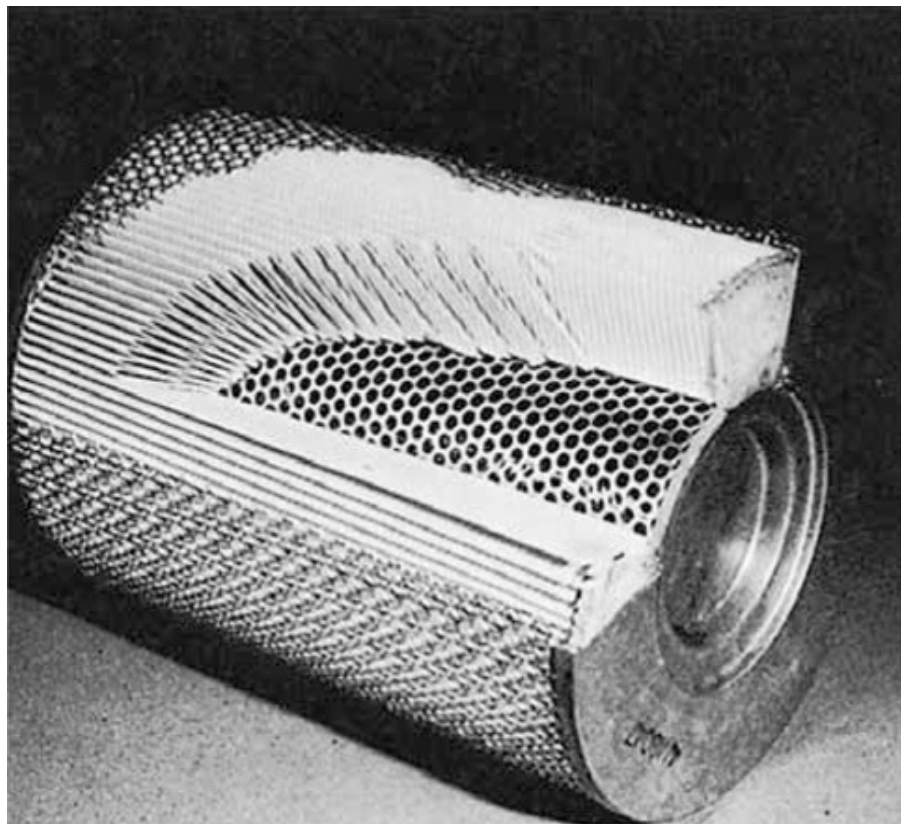


FIGURE 9-20A. A replaceable paper element for an air filter.
(Caterpillar)

FIGURE 9-20B. An oil-bath air cleaner.

In time, although the oil may still look clean, the reservoir fills with dirt, the oil becomes more viscous, less oil mist is drawn up, and the filter's efficiency declines. To prevent this, you must periodically empty the oil from the reservoir and thoroughly clean the pan with diesel or kerosene. At this time,

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also flush the screen with diesel or kerosene and blow it dry.

When refilling the reservoir with oil, be careful not to overfill it—excess oil can be sucked into an engine, causing damaging runaway ([pages 504–505](#)).

Many larger engines have a Walker AIRSEP (or similar system), a device that creates a closed ventilation crankcase system, resulting in a slight vacuum that minimizes oil leaks from poor seals and reduces oil being vented through the crankcase breather (which in any case is separated out and returned to the crankcase; the separator will have an element that needs periodic replacement). Follow the manufacturer's instructions for servicing and maintenance.

The cooling system. Cooling systems, especially raw-water cooling systems, are one of the more common sources of trouble, usually as a result of some kind of a blockage and/or problems with the raw-water pump. The raw-water filter and

raw-water pump impeller are regular maintenance items.

Unfortunately, on too many engines the raw-water pump impeller is very hard to get at. If access is difficult, the following are worth doing:

1. Replace the impeller with a Globe long-life impeller, which will have a longer service life and can tolerate more abuse than a standard impeller. (However, note that not all the impellers cross-referenced in the Globe catalog are exact replacements.)
2. Replace the pump cover with a Speedseal cover, which will make pump cover removal and replacement much easier ([Figures 9-21A](#) and [9-21B](#)).

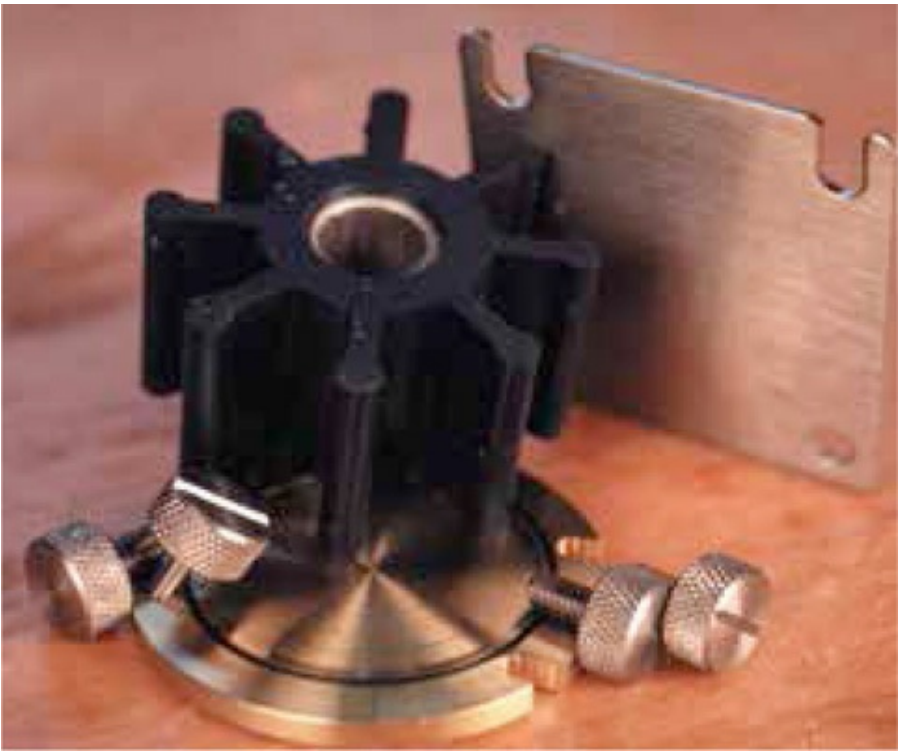
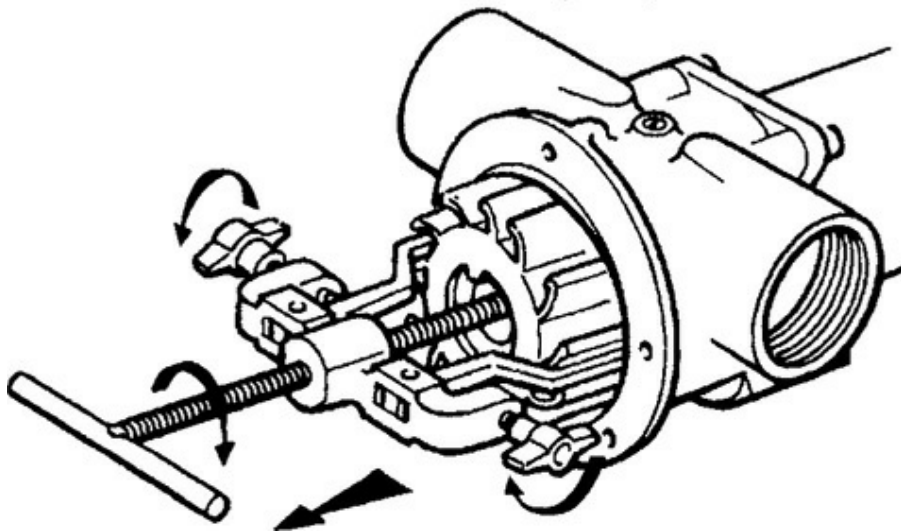


FIGURE 9-21A. A Speedseal kit with two different cover plates for different water pumps. (Speedseal)

FIGURE 9-21B. Speedseal cover being removed.

An impeller puller (approximately \$50 from marine chandleries) will greatly simplify impeller removal (Figure 9-22A). Alternatively, impellers can be pulled out with pliers (Figures 9-22B and 9-22C) or pried out with two screwdrivers (Figure 9-22D). Note that impeller manufacturers cringe at the 1484



suggestion to use screwdrivers (see Figure 9-22E from

ITT/Jabsco)! Most impellers are a sliding fit on their shafts, but

a few have a locking screw (Figure 9-22F) or a retaining circlip (e.g., the Atomic 3 diesel; if the shaft comes out with the

impeller, the pump will have to be unbolted from the engine in order to replace an adapter in the back of the pump). Before pulling an impeller all the way out, make a note of the way the vanes are bent down in the pump housing so that when the new one is put in, it can be turned to push the vanes down the same way.

FIGURE 9-22A. An impeller puller. (ITT/Jabsco)

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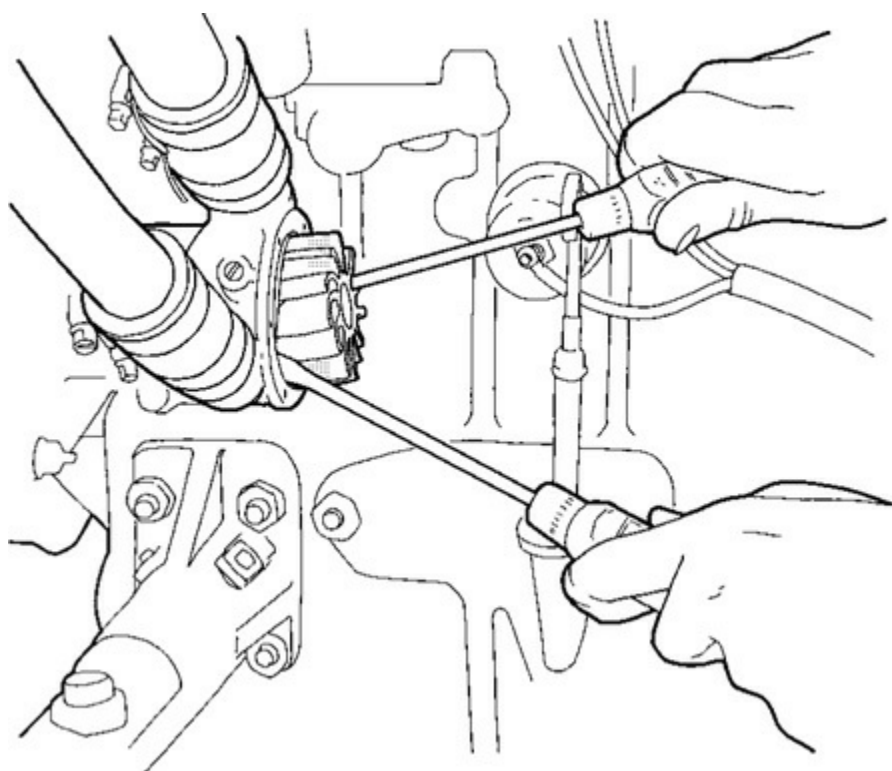


FIGURE 9-22B. Pulling an impeller out with needle-nose pliers; it will be

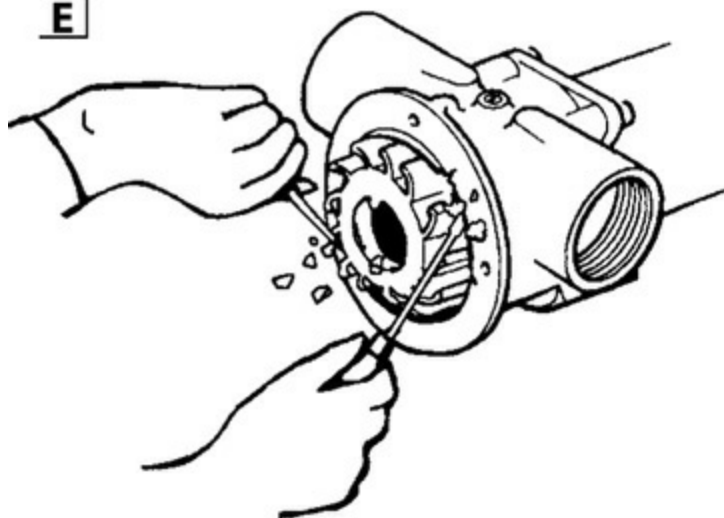
difficult to get enough grip without destroying the impeller.

FIGURE 9-22C. Waterpump (Channellock) pliers will do less damage than

needle-nose pliers.



E



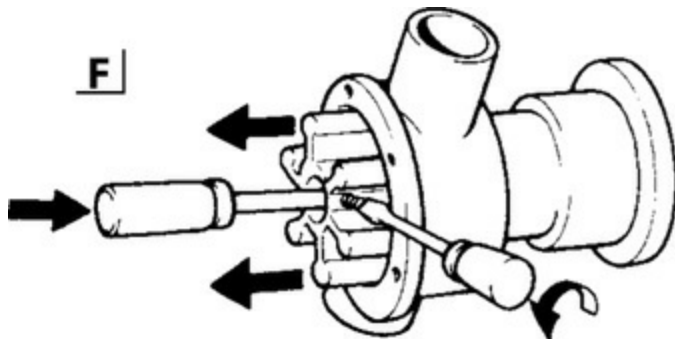


FIGURE 9-22D. Using two screwdrivers to dig out an impeller. (Jim Sollers)

FIGURE 9-22E. ITT/Jabsco, a leading manufacturer of rubber impellers,

opposes the use of screwdrivers to remove an impeller because of the risk of

damage to the impeller. (ITT/Jabsco)

FIGURE 9-22F. Most flexible water pump impellers can be pried or pulled

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out ... but some are secured to the shaft with a circlip (not shown) or a setscrew (illustrated). The latter can be removed by prying out the shaft far

enough to access the setscrew. (Volvo Penta)

Sometimes there is not enough room to get an impeller puller or other tools on the impeller (for example, the Yanmar 3GM, on which the water pump is close to the starter motor). In this case, the pump may need to be removed (for an alternative, see the An All-Purpose Impeller Puller sidebar).

Sacrificial anodes. If the saltwater side of cooling systems contains more than one metal, there is the potential for galvanic

corrosion, in which case sacrificial anodes are needed (see [Chapter 5](#)). Although the manufacturers of most small modern engines have succeeded in getting tight enough control over the metals in the engine to ensure galvanic compatibility, and therefore no sacrificial anodes are fitted, this is not the case on many older engines and larger engines. In particular, the heat exchangers need protection. If your engine does not have sacrificial anodes, check the past history of that engine to see if there have been corrosion problems—it may be advisable to retrofit anodes by drilling and tapping the raw water side of the heat exchanger to take the ¼-inch pipe fittings into which these anodes screw. In addition to the engine cooling water heat exchanger, many larger engines have oil coolers, fuel coolers, charge air coolers (intercoolers and aftercoolers) and transmission oil coolers. If these are raw-water cooled (as opposed to freshwater cooled) they are likely to have sacrificial anodes.

An All-Purpose Impeller Puller

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Some water pumps are mounted so that it is impossible to get an impeller puller on the impeller without either removing the pump or some other part of the engine (often the starter motor). If you have such an impeller, the key to removing it is a large pair of right-angled needle-nose pliers.

The pliers need to be around 10 inches in overall length, with a jaw that will open out to as much as 2 inches. This should be adequate to bridge the hub on any impeller likely to be found on engines up to 100 hp. More powerful engines may have pumps with impeller hubs that go above 2 inches, requiring larger pliers, which will be hard to find.

When opened out, the jaws of the pliers bridge the hub of the impeller and slip between the vanes on either side of the hub. To jar the impeller loose from the pump housing, squeeze the handles shut tightly and tap them with a hammer. This may take several repeat performances (the pliers may slip off the hub), but it will do the job.

If the impeller hub is so wide that the jaws have to be opened wide to grip the impeller, the handles on the pliers will be too far apart to hold with one hand. This can make operation awkward. In this case, it is worthwhile bending the handles inward. To do this, open them out, place a spacer between them up toward the jaws (a bolt works well), heat the handles with an oxyacetylene torch, and bend them together. If you don't want to tackle this, your local garage should be able to do it for you; it takes 5 minutes (see Figures 9-23A, 9-23B, 9-23-C). Note that the more you bend the handles in, the farther apart the jaws will be when fully closed, so make sure you don't bend the handles to the point

that you can no longer firmly grip the hub of your impeller.

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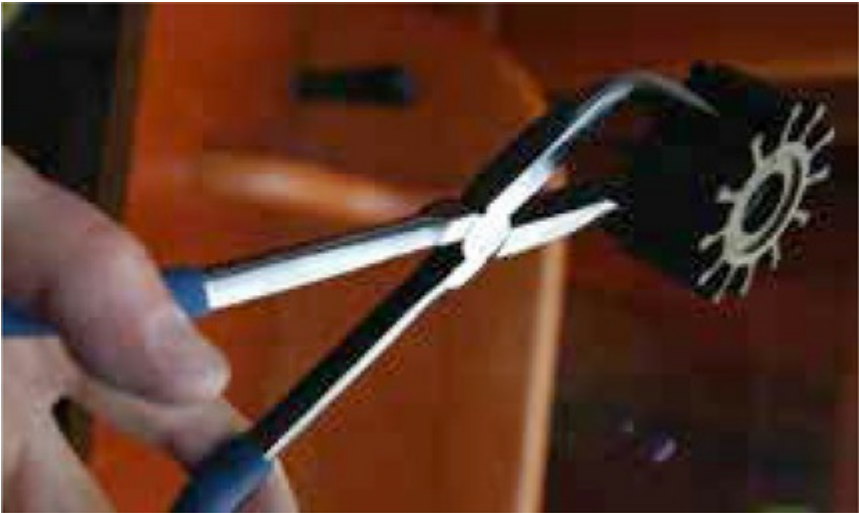


FIGURE 9-23A. A large pair of right-angled needle-nose pliers; it is

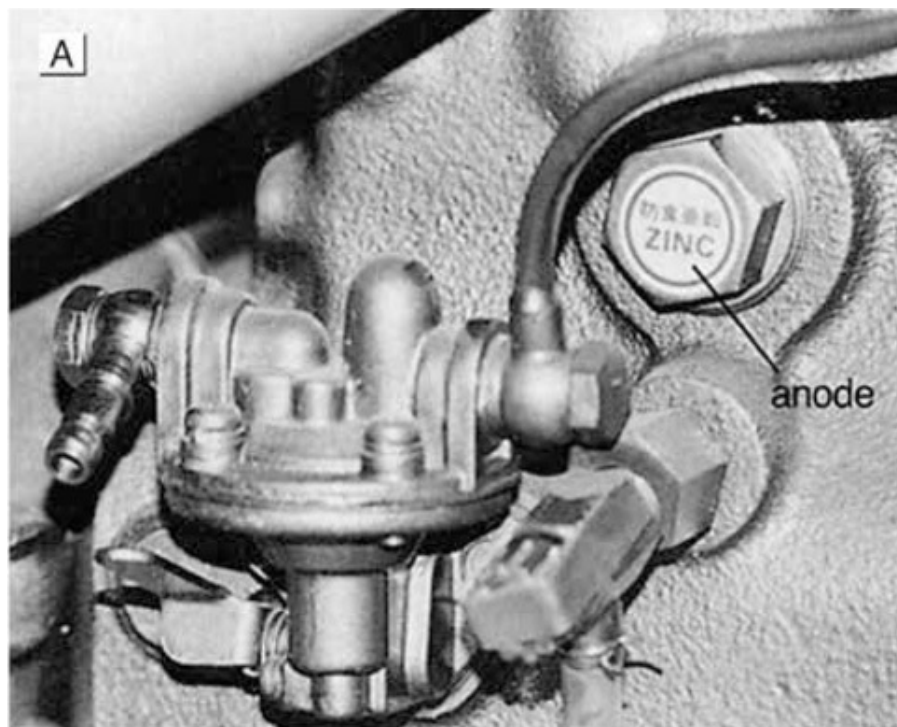
hard

to grip an impeller hub because the handles are too far apart.

FIGURE 9-23B. Bending the handles in around a bolt has the effect of opening the jaws wider for a given handle opening...

FIGURE 9-23C. ...making it easier to grip impellers.

The efficacy of a sacrificial anode is directly proportional to its surface area. Any anodes need replacing well before they are consumed ([Figures 9-24A and 9-24B](#)). If this turns out to be 1490



more than once a season, you must solve a corrosion problem before a heat exchanger is eaten through or some other expensive damage is done (anodes are frequently neglected at considerable cost—[Figures 9-24C and 9-24D](#)). As pencil anodes wear out, they are prone to breaking, at which point they are

ineffective (and the loose pieces can plug heat exchanger tubes and the raw-water injection nozzles into the exhaust system—see below). Some anodes have a metal rod up the center of the anode, which holds them together (e.g., Performance Metals). If available, these are a worthwhile investment. Performance Metals also has “smart” anodes. These include an electronic device that warns when galvanic protection is no longer adequate. Most heat exchanger anodes are composed of zinc, although longer-lasting aluminum are available (see [Chapter 5](#) for more on this). You must not mix anode metals on the same engine, and should consult with the engine manufacturer before converting to aluminum, which may not be allowed.

FIGURE 9-24A. A zinc anode in the cooling system of a Yamaha diesel

B

pencil anode about half consumed—it should be replaced

zinc pencil anodes

C

zinc totally gone; heat exchanger will be corroding

engine.

FIGURE 9-24B. Many heat exchangers have zinc pencil anodes. These should

be replaced when they are no more than half consumed.

FIGURE 9-24C. This zinc should have been replaced long ago. The heat

exchanger is likely corroding.

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FIGURE 9-24D. Persistent neglect of the zinc on this heat exchanger caused

it to corrode through several times. It would have been easier to replace the

zinc than repeatedly patch up the heat exchanger!

External corrosion on a heat exchanger will be obvious (it will leak water!), but internal corrosion is harder to detect. If you

suspect the tubes are leaking between the raw-water and freshwater sides, drain the raw water and remove the heat exchanger end caps (if present; many heat exchangers do not provide this kind of access). If water is dribbling out of any of the tubes, you know they have failed. You can use the heat exchanger temporarily, although with some loss of capacity, by plugging both ends of the offending tube(s) with a piece of softwood doweling.

Antifreeze. On the freshwater side, the antifreeze will need renewing at least every 2 years. Antifreeze does not lose its antifreezing properties, but various corrosion-prevention and antifoaming inhibitors get used up and need replacing.

“Long-life” antifreeze is often used in the automotive market.

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For years there have been persistent rumors of problems if it is added to older engines. To avoid antifreeze problems, it is best to adhere to the engine manufacturer’s recommendations. Some engine manufacturers even have proprietary antifreezes which you must use. This is especially the case with common rail engines which may have special corrosion prevention issues around the fuel injection pockets. If using proprietary antifreeze, do not mix it with anything else (you can get a gunk precipitating out that can wreck an engine).

Injection elbow. Typically, exhausts are water cooled. The cooling water is injected into an elbow coming out of the

exhaust manifold. In many installations, this injection line should have a vented loop (see below) that will have a valve that needs cleaning from time to time. Sooner or later, the nipple or elbow will corrode through, so inspect them periodically (galvanized nipples threaded into a bronze elbow, which you see from time to time, will corrode especially fast; the nipple is also a likely place for pieces of sacrificial anodes to plug the cooling system). Carry a spare nipple and elbow. A temporary elbow repair can be made by wrapping a strip of rubber cut from an inner tube tightly around the elbow and clamping with two hose clamps or Jubilee clips ([Figures 9-25A](#) and [9-25B](#)). There are also various “self-amalgamating” tapes on the market that will perform the same repair (e.g., Rescue Tape).



FIGURE 9-25A. A corroded galvanized exhaust elbow. The hot gases and

water from the engine exhaust have eaten right through it.

FIGURE 9-25B. The same corroded exhaust elbow patched with rubber inner

tube and hose clamps. This repair held for 200 hours of engine-running time.

Hoses and hose connections. Suction-side hoses to raw

water pumps need to be the noncollapsing type, preferably

with an internal metal spring (for more on hoses, see Chapter

12). If not, if the raw water intake or filter gets blocked, the raw water pump will collapse the hose. Hose clamps need to be all

300-series stainless steel (see Chapter 5). Below-the-waterline hose connections should be double clamped. Periodically, hose

clamps should be undone a turn or two to check for corrosion,

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and hoses should be checked for softening or bulging.

Siphon break. The hose that discharges the raw water from the cooling system into the exhaust will often have a siphon break (see the Siphon Breaks sidebar). This contains a valve that should be rinsed out at least once a season to remove any salt crystals that might mess up its operation.

Electrical systems. The starting and other electrical circuits must be kept free of corrosion and from vibration or contact with hot or moving parts; keep the wires neatly bundled and properly fastened. On boats with wet bilges (mostly older, wooden boats), starter motors can be a source of trouble due to water getting thrown up into the pinion gear and causing rust. If this is a possibility, periodically remove the starter and lubricate the pinion gear.

Scheduled overhauls. Beyond this, engine manufacturers lay down specific schedules for overhaul procedures of such things

as injectors and valve clearances. However, since the marine environment and engine use vary so much, one engine may need work much sooner than another, especially if it's subjected to a poor operating regimen, while for other engines some of the maintenance intervals may be safely extended (such as injector overhauls). For this reason, I tend to subscribe to the philosophy "If it ain't broke, don't fix it!" At the first sign of trouble, however—difficult starting, changes in oil pressure or water temperature, a smoky exhaust, vibration, or a new noise—the problem must be resolved right away; delay may cause expensive repair bills (see the Troubleshooting sections).

Given that the timing of overhauls of such things as injectors

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and valve clearances is not critical, and that such maintenance sometimes has unintended consequences (e.g., a gasket is not properly replaced and an oil leak develops), I particularly recommend that maintenance be done when the boat will remain in the neighborhood of the mechanic for some time afterward. This way, if an issue develops it can be resolved with as little inconvenience as is possible. The corollary to this is to avoid maintenance that is not especially time sensitive immediately prior to an ocean passage or a voyage where it will be difficult to deal with secondary problems if they arise.

Troubleshooting Part 1: Failure to Start

When troubleshooting an engine, study the symptoms before

dismantling anything. All too often, engines are taken apart without good cause, in the process often destroying the evidence needed to figure out the problem!

It is necessary to distinguish two differing situations when dealing with an engine that will not start. The first is a failure to crank—the engine will not turn over at all. The second is a failure to fire—the engine turns over but does not run (see below).

Failure to Crank

When an engine will not crank at all, the problem is almost always electrical (see the Starter Motor Circuits section in [Chapter 7](#) for detailed troubleshooting and repair procedures), but occasionally it is the result of water in the cylinders or a

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complete seizure of the engine or transmission. First check to see that the battery isolation switch is turned on! (Note that many European boats also have a switch on the negative side of the circuit, which must also be turned on.) Then, before spending extensive time checking the electrical system, see if the engine can be turned over by hand with the hand crank (if fitted) or by placing a suitably sized wrench on the crankshaft-pulley nut (turn the engine in its normal direction of rotation to prevent accidentally undoing the nut). If the engine has a manual transmission, you can put it in gear and turn it with a pipe wrench on the propeller shaft, but only after wrapping a

with extreme difficulty, water may have siphoned into the cylinders through a water-cooled exhaust (see the Siphon Breaks sidebar). The other way water may have gotten in is from excessive cranking, since anytime an engine is cranked the raw-water pump will push water into the exhaust, but until the engine fires there will not be the necessary exhaust gases to lift the water out. Eventually enough water can accumulate to flood the engine. (If an engine requires extensive cranking, either periodically drain the water-lift muffler or temporarily close the raw-water inlet—but be sure to remember to open it once the engine starts!)

Siphon Breaks

Every year I get a number of e-mails from people with flooded engines and/or generators. More often than not this is a sailboat on which the engine has functioned fine for years, but then a long-dreamed-of cruise was undertaken and at some point the engine flooded. The common thread is that on an offshore passage, the boat got into rougher conditions or bigger seas than it had seen before. The large waves rushing past the boat set up hydrostatic pressures that caused water to siphon into the engine. Even on new boats, way too many engines and generators are still installed in a manner

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that makes this scenario possible.

A less common cause of engine flooding is the installation of a scoop-type water inlet facing forward on the outside of the hull. Anytime the boat is moving at more than a few knots with the engine shut down, this generates pressure in the raw-water system. In normal circumstances, the vanes in the rubber impeller raw-water pump (see [pages 494–495](#)) will hold this pressure at bay when the engine is not running. But should the vanes get damaged, water will be driven up through the heat exchanger and into the exhaust, where it will build up and flood the engine. Scoops, if used on a sailboat or a generator, should be fitted backward (i.e., with the opening facing aft). A twin-engined powerboat backing down (e.g., a sport fisherman retrieving a fish) or a boat being towed can also drive water up the exhaust of the unused engines.

On any engine that is below the waterline (most sailboat engines, some powerboat engines, and many generators) both the water-injection line into the exhaust and the exhaust pipe itself create the potential for water to siphon back into the exhaust, fill it, and flow into the engine via open exhaust valves ([Figures 9-26A, 9-26B, and 9-26C](#)). The injection line must be looped at least 6 inches (15 cm) above the loaded waterline at all angles of heel, and preferably 12 inches (30 cm), with a siphon break at the top of the loop ([Figures 9-26D and 9-26E](#)).

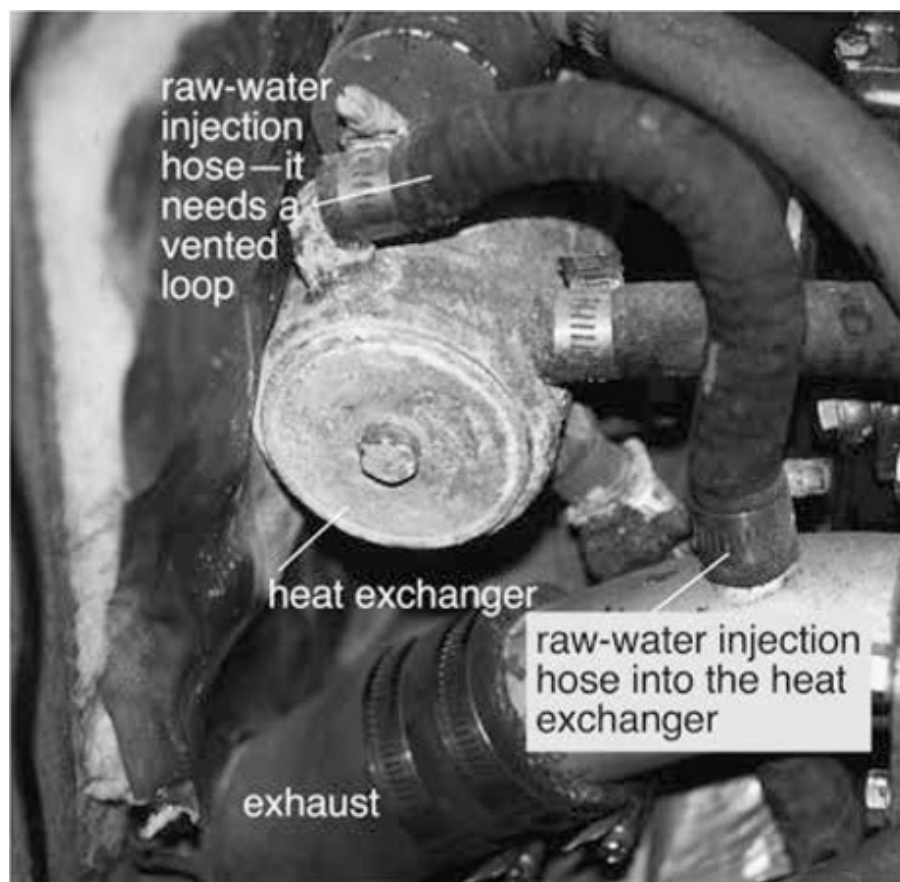




FIGURE 9-26A. An improper raw-water installation. The water injection

line on this engine that is installed below the waterline goes directly from

the heat exchanger to the exhaust without a vented loop.

FIGURE 9-26B. Another installation on an engine installed below the waterline without a vented loop.

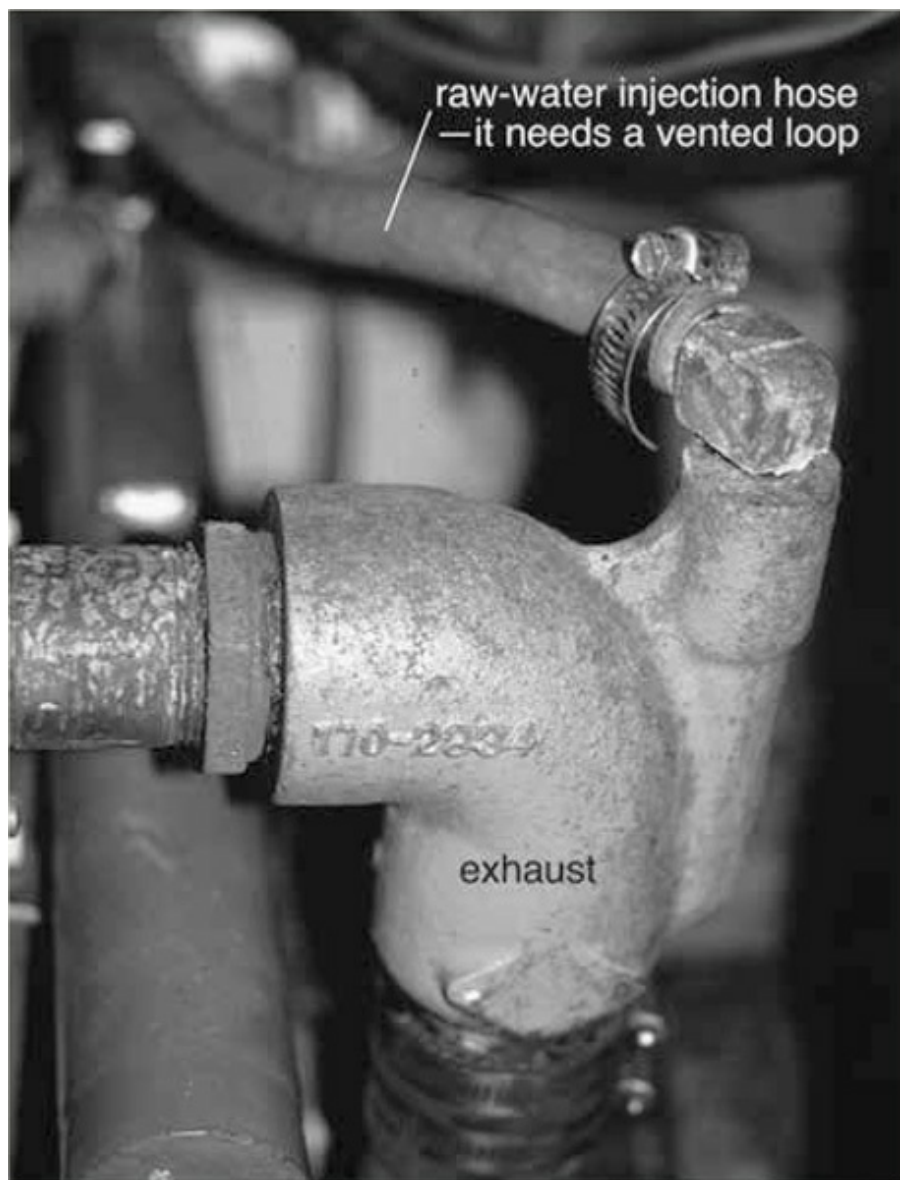
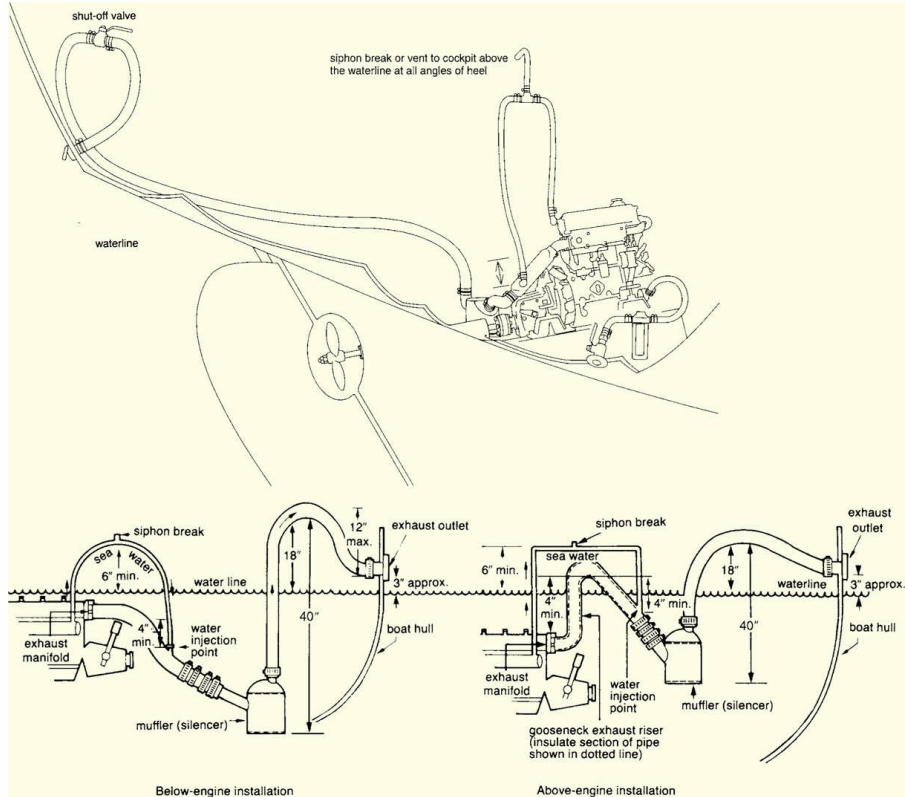


FIGURE 9-26C. Yet another below-the-waterline installation without a vented loop!



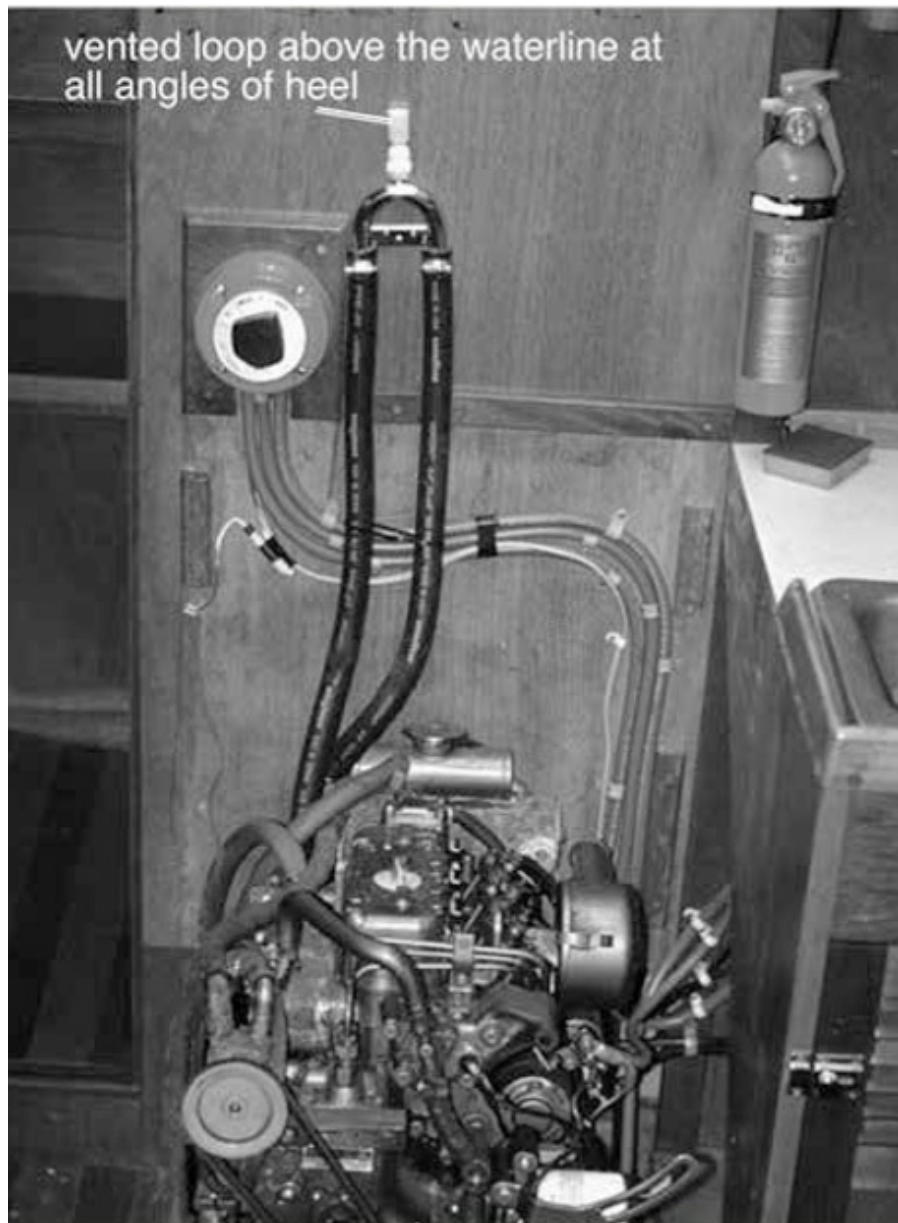


FIGURE 9-26D. Correct water-lift muffler installations. Notes: 1. It would

be preferable to fit a shutoff valve or check valve in the exhaust line, especially on sailboats, to prevent following seas from driving up the exhaust pipe when the engine is shut down. 2. The water-lift muffler

should have a volume at least as great as the volume of the vertical section

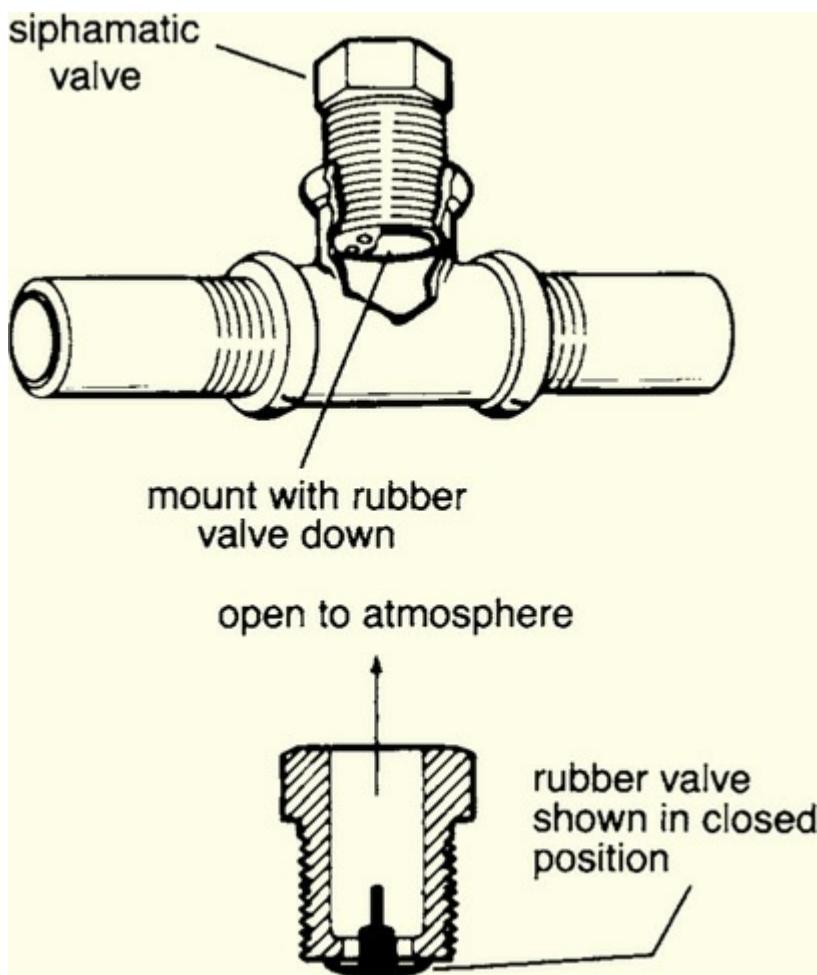
of exhaust pipe exiting the muffler. (Jim Sollers and Allcraft Corporation)

FIGURE 9-26E. The same engine as in [Figure 9-26A](#) after installation of a vented loop in the raw-water circuit, well above the waterline.

Siphon breaks. Traditional rubber-flap siphon breaks

([Figure 9-26F](#)) tend to plug with salt. Once plugged, they are inoperative and may also spray saltwater all over the running

engine and its electrical systems ([Figure 9-26G](#)), adding insult 1505



to injury. The spring-loaded types ([Figure 9-26H](#)) are far less prone to

plugging than the traditional rubber-flap type. My preference, however, is to remove the valve element altogether, add a hose to the top of the vented loop, and discharge this well above the waterline (into the cockpit works well; [Figure 9-26I](#)). If you plan to do this, you must discharge above the highest point in the exhaust hose to prevent water weeping out of the discharge fitting when the engine is running. Installed like this, the vent hose will never plug and cannot put saltwater in the engine.

FIGURE 9-26F. A Kohler siphon break. (Kohler)

the vented loop had been leaking so the owner capped it; it is now useless



FIGURE 9-26G. This boat has a vented loop that was spraying water into

the engine room, so the owner capped the loop and rendered it inoperative!

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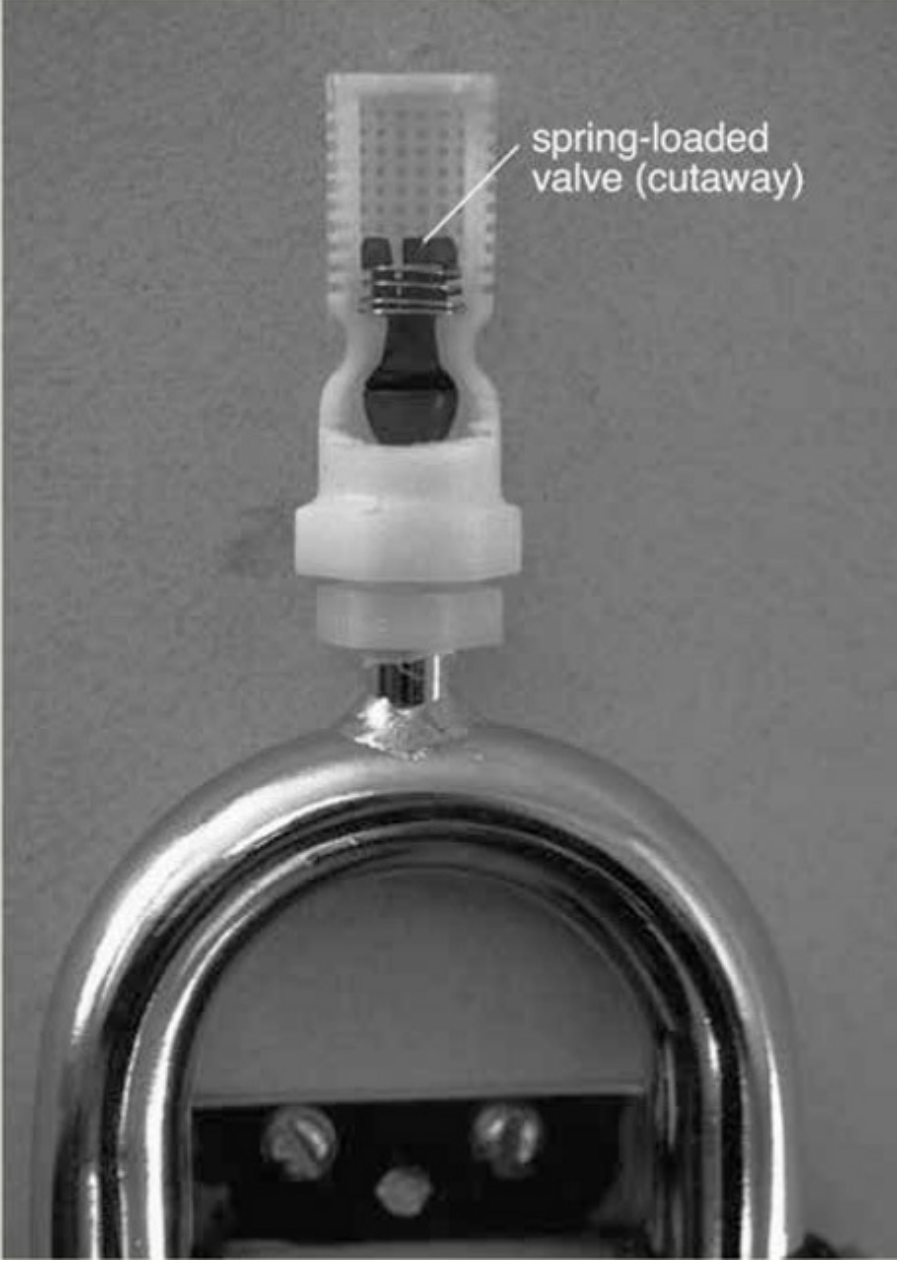


FIGURE 9-26H. A spring-loaded siphon break.

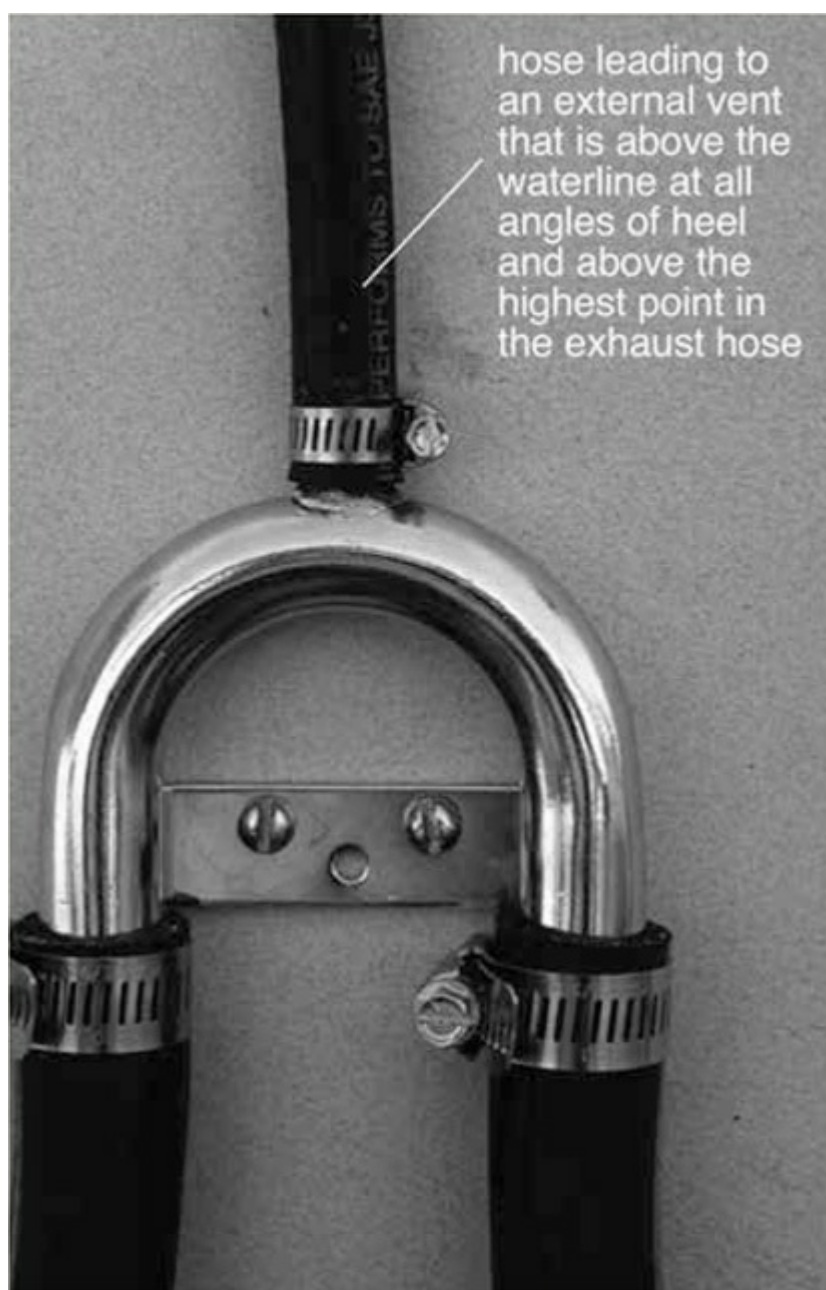


FIGURE 9-26I. A siphon break on an engine-cooling circuit that has been

adapted by removing the valve and adding a length of hose, which is vented into the cockpit.

Note that many siphon breaks have a bleed-off hose that

runs into the bilge. It is essential that this maintains a continuous drop into the bilges and that its end is never immersed in water. If there are any loops that can hold water, or if the end is in water (such as will sometimes happen if a container is added to catch any vented water, or if the hose runs into bilge water), the siphon valve will no longer work and the engine is at risk of flooding.

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Exhaust hose. The exhaust and injection water end up in a water-lift-type muffler (silencer). From here, loop the exhaust hose well above the loaded waterline (at least 12 inches/30 cm) and then maintain a slope of at least $\frac{1}{2}$ inch per foot down to the through-hull. If the exhaust hose is long, place the loop close to the engine to minimize the volume of water that can flow back into the muffler when the engine is shut down. Also make sure there are no low spots where water can be trapped to flow back into the engine when the boat pounds and rolls. In sailboats, it is a good idea to install an accessible positive shutoff valve at the through-hull in case following seas threaten to drive up the back of the boat when the engine is not in use. Some exhaust system manufacturers have purpose-built check valves to do the same job (e.g., Centek Industries).

On many modern boats, a water separator is installed at

the top of the exhaust loop (see, for example, Halyard, the originators of this device, or Centek Industries). This separates the cooling water from the exhaust gases, allowing them to be discharged separately. It also, in effect, functions as a giant siphon break, adding another layer of protection against engine flooding. Another way to minimize the chance of backflooding through the exhaust is to install a plenum, or gooseneck, at the high point in the hose. This is nothing more than a chamber in which the exhaust hose from the engine comes in at the top, and the hose to the through-hull exits from the bottom. If a wave drives a slug of water up the exhaust, the sudden increase in exhaust cross section and volume in the plenum acts as a temporary reservoir that drains as soon as the hydrostatic pressure eases.

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The higher an exhaust, water separator, or plenum/gooseneck is looped above the waterline, the greater the security from siphonic action, but the greater the back pressure (see [page 501](#)) since the cooling water has to be lifted to this high point. (Note also that when the engine is shut down, the water in the vertical section of the exhaust pipe will run back into the water-lift muffler; therefore, the muffler must have a volume at least as great as that of this vertical section of pipe.) To keep back pressure within acceptable limits, the vertical lift of the cooling water should

not exceed 40 inches (1 m) on naturally aspirated engines (i.e., without turbochargers). This corresponds to a back pressure at full load of somewhere around 1.5 psi. On turbocharged engines, the water lift should be kept down to 20 inches ($\frac{1}{2}$ m) to give a full-load back pressure of around 0.75 psi. In situations where a standard water-lift exhaust will create excessive back pressure, a standpipe exhaust may be used in which the muffler is raised as in [Figure 9-26J](#). In general, the less the back pressure, the less the silencing effect, so an additional in-line muffler (silencer) may be required. The dry section of exhaust from the exhaust manifold to the standpipe needs effective insulation.

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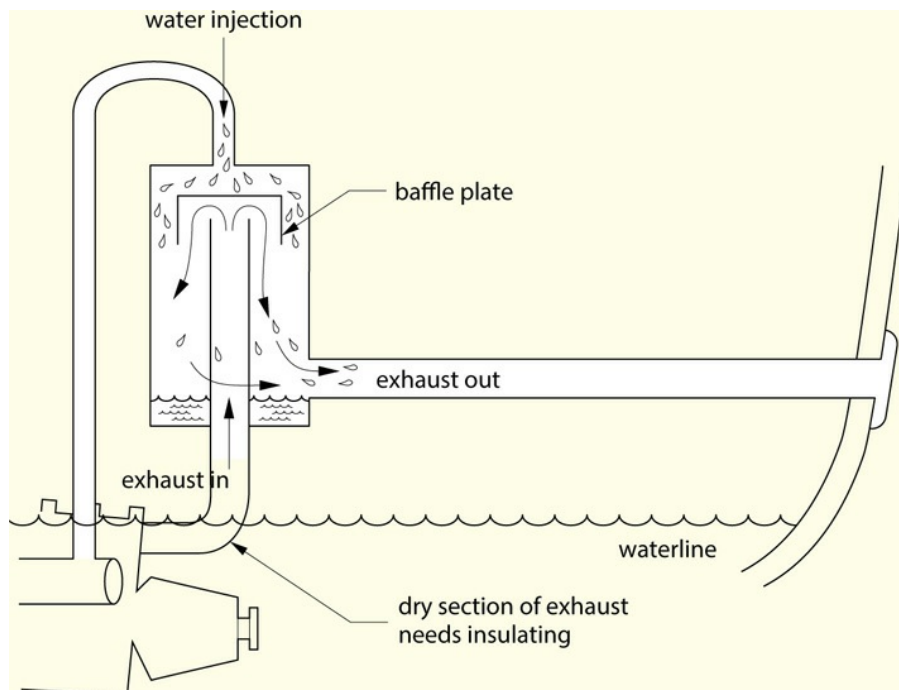


FIGURE 9-26J. A stand-pipe-type muffler and exhaust installation.

Water in the engine. Water, especially saltwater, that remains in the engine for any length of time will do expensive damage to bearing and cylinder surfaces, requiring a complete engine overhaul. If the water is discovered in time, it can be eased out of the exhaust and the engine will continue to operate.

Water is not compressible, so any attempt to rapidly crank an engine with water in a cylinder that is on its compression stroke is likely to do damage (piston rings get broken, connecting rods bent, and starter motors damaged—this is a significant cause of marine starter motor damage). If the engine has decompression levers and a hand crank (some very old engines), simply engage

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the decompression levers and turn the engine over several times. If it does not have decompression levers, a professional will often remove injectors and blow the water out of the injector holes. However, all too often injectors are difficult to remove, and when amateurs try to remove them, damage is done. On the other hand, if the engine can be turned over in small increments, on the compression stroke the water in the cylinders can be forced a little at a time past the piston rings without breaking them. This is especially the case on engines with some wear on them. The key thing is not to force the process.

So, to remove water, either close the throttle so the engine

will not start, or disable the engine in some other way (this is really important!). Use a wrench on the crankshaft-pulley nut to turn the engine over bit by bit, turning in the normal direction of rotation and pausing between each movement. Don't rush things!

Another way to do this involves more work but minimizes the risk of doing damage. Remove the valve cover and push a coin (such as a U.S. quarter or a U.K. 5 pence piece) in between the tops of the exhaust valve stems and the rocker arms (if you can't tell which are the exhaust valves, do them all). This will crack

the valves open ([Figures 9-27A](#) and [9-27B](#)). Now turn the motor over a little at a time ([Figure 9-27C](#)), and the water will be forced out the valves. Note that on some engines the clearance

between the tops of the pistons and the valve faces is quite small. If the engine locks up again when doing this, the coins may be holding the valves open too far. Take the coins out before something gets bent!





FIGURE 9-27A. Removing a valve cover.

FIGURE 9-27B. Inserting a coin between an exhaust valve stem and its rocker



arm.

FIGURE 9-27C. Turning an engine over with a socket wrench on the crankshaft pulley.

After the engine has turned through two complete revolutions, if the pistons are flat topped, the cylinders should be substantially free of water, although some of the water driven up through the valves into the manifolds will find its way back into the cylinders. Unfortunately, on many engines, some, or almost all, of the combustion chamber is recessed into the pistons themselves. If this is the case, the pistons will still be full of water and most likely the injectors will have to be removed to suck it out.

Once the engine is free of most of the water, spin it a couple

of times without starting it. Now check the crankcase for water in the oil. If any is present, change the oil and filter. Start the engine and run it for a few minutes to warm it, then shut it down and change the oil and filter again. Now give the engine a good run to drive out any remaining moisture. After 25 hours of

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normal operation, or at the first sign of any more water in the oil, change the oil and filter for a third time.

Put appropriate siphon breaks in the cooling and exhaust system (see the Siphon Breaks sidebar). (For more on sources of water in the engine, see [pages 505–506](#).) Engine Cranks but Won't Fire

If an engine will not start as usual, it is important to stop cranking and start thinking! Those extra couple of cranks in the hope that some miracle will happen very often flatten the battery to the point at which the engine cannot be started at all. Most starting problems are simple ones that can be solved with a little thought—and frequently in a whole lot less time than it will take to recharge a dead battery!

A diesel engine is a thoroughly logical piece of equipment. If the airflow is unobstructed, the air is being compressed to ignition temperatures, and the fuel injection is correctly metered and timed, the engine more or less has to fire.

Troubleshooting an engine that won't start boils down to finding the simplest possible procedure to establish which of

these three preconditions for ignition is missing.

Checking the airflow. A failure to reach ignition temperatures or problems with the fuel supply are the most likely causes for starting failures. The airflow is the easiest to check, however, so investigate it first.

Troubleshooting Chart 9-2.

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Diesel Engine Problems: Engine Cranks but Won't Fire

Note: See [Chart 7-2](#) if engine won't crank.

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Is the engine cranking slowly? Note: Stop cranking and save the battery! NO	YES FIX: If slow cranking is due to cold, see below. Try the methods for boosting speed listed in the text under Cranking Speed. If these fail, recharge the batteries.
Is the engine too cold? NO TEST: Check cold-start devices. If glow plugs and manifold heaters are working, the cylinder head will be noticeably warmer. See text under Achieving Ignition Temperatures for testing glow plugs.	YES FIX: Replace faulty glow plugs or manifold heaters; warm the engine, inlet manifold, fuel lines, and battery using a hair dryer, lightbulb, or kerosene lantern. Raise temperature slowly and evenly—concentrated heat can crack the engine castings.
Is the air supply obstructed? NO TEST: Check any air flaps, air filter, and exhaust seacock for blockage or closure.	YES FIX: Open air flap; replace air filter element; open exhaust seacock.
Is the fuel level too low? NO TEST: Check the fuel level in the tank.	YES FIX: Add fuel. It may also be necessary to bleed the fuel system (see pages 485–490).
Is the fuel delivery to the engine obstructed? NO TEST: Check to see that no kill devices are in operation; all fuel valves are open; no fuel filters are plugged; the remote throttle is actually advancing the throttle lever on the engine; and any fuel solenoid valve is functioning.	YES FIX: If the Stop or Kill control has been pulled out, push it in. Check power supply to and operation of fuel solenoid valve by connecting it directly to the battery with a jumper wire. If see-through fuel filters are plugged, change filters. Open the throttle wide.
Is the fuel delivery to the injectors obstructed? NO TEST: Open throttle wide, loosen an injector nut, and crank the engine. (Do not do this with a common rail engine.) Note: If fluid spurts out when conducting this test, make sure the fluid is fuel, not water.	YES FIX: If no fuel spurts out, check primary, secondary, and lift-pump filters, and bleed the system. Check fuel lift pump for diaphragm failure. If fuel still does not flow, go back and check system for fuel level, blockages, and air leaks. Only after all else has been eliminated, suspect injection pump failure. Do not do this with a common rail engine.
Is the compression adequate to achieve ignition temperature? NO TEST: (1) Suspect inadequate cylinder lubrication or piston blowby. . . . (2) Suspect valve blowby. . . .	YES FIX: (1) On engines with custom-fitted oil cups on the inlet manifold, fill cups with oil and then crank engine. On others, remove air filter and squirt oil into the inlet manifold as close to the cylinders as possible while cranking. See Compression in text. (2) If valves are poorly seated, a top-end overhaul is needed.
Suspect incorrect timing, a worn fuel injection pump, or worn or damaged injectors.	FIX: Replace pump or injectors. Timing problems indicate a serious mechanical failure; correction requires a specialist.

Does the engine have air? This may seem like a stupid question, but certain engines (notably older Detroit Diesels) have an emergency shutdown device—a flap that completely closes off the air inlet to the engine and guarantees that no ignition will take place. Once the flap is activated, even if the remote operating lever is returned to its normal position, the flap will remain closed until manually reset at the engine. (Note that stopping an engine by closing the air flap will soon damage the supercharger's air seals and should be done only in an emergency, such as engine runaway—more on this later.)

If the engine doesn't have an air flap, what about the air filter? It may be plugged, especially if the engine has been operated in a dusty environment. It may have a plastic bag stuck in it or even a dead bird (which I found on one occasion). If the boat has been laid up all winter, a bird's nest may be in there. Or maybe someone placed a plastic bag over the air inlet when winterizing the engine.

Does the engine have a turbocharger? Poor oil change procedures or operating behavior (particularly racing the engine on start-up and just before shutdown—more on this later) may have caused the shaft to seize in its bearings. Remove the inlet ducting and use a finger to see if the compressor wheel spins freely.

The other side of the airflow equation is the ability to vent the

exhaust overboard. Starting problems, particularly on two-cycle Detroit Diesels, may sometimes be the result of excessive back pressure in the exhaust. The most obvious cause would be a closed seacock. Other possibilities are excessive carbon buildup in the exhaust piping or in the turbocharger. In cold weather,

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there could be frozen water in a water lift-type muffler, which has the same effect as a closed seacock.

Achieving ignition temperatures. If there is no obstruction in the airflow, perhaps the air charge is not being adequately compressed to achieve ignition temperatures. Although numerous variables may be at work here, an attempt must be made to isolate them in order to identify problems.

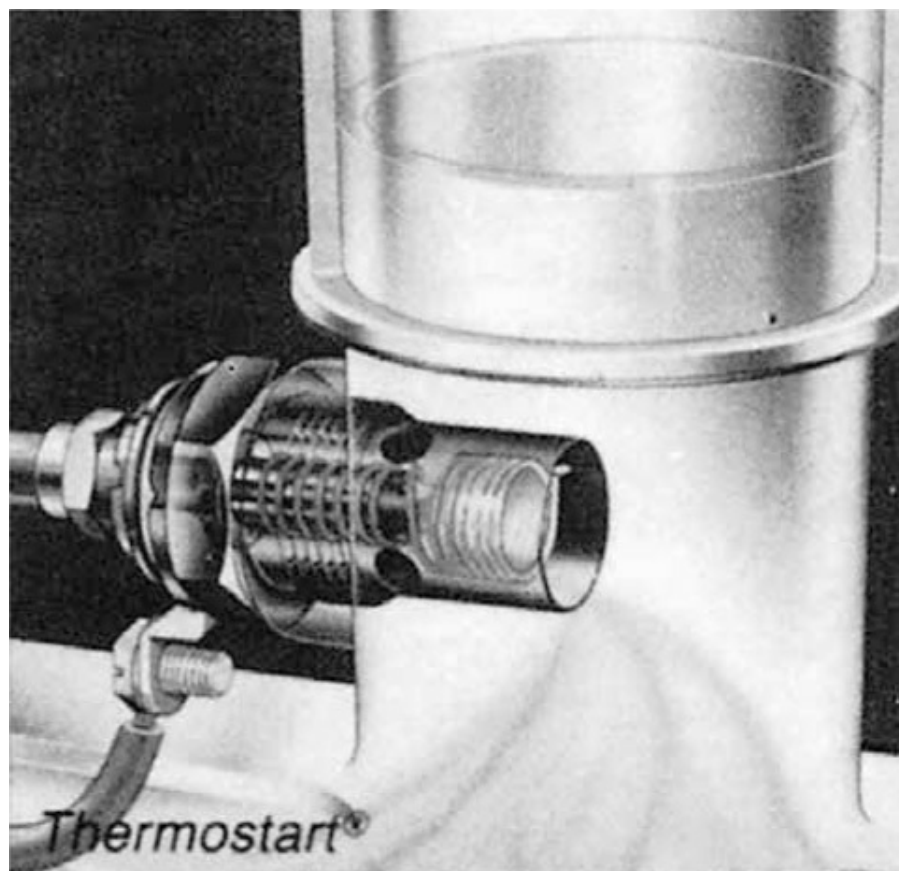
Cold-start devices. The colder the ambient air, the lower its temperature when compressed, and the harder it is to get it up to ignition temperatures. As if this were not enough, cold thickens engine oil, which makes the engine crank sluggishly. Slower cranking gives the air in the cylinders more time to dissipate heat to cold engine surfaces and more time to escape past poorly seated valves and piston rings. In addition, a lead-acid battery that puts out 100% of its rated capacity at 80°F/27°C will put out 65% at 32°F/0°C, and only 40% at 0°F/−18°C.

Cold is a major obstacle to reliable engine starting (refer back to [Figure 1-13C](#)). As a result, many engines incorporate some form of a cold-start device to boost the temperature of the air

charge during initial cranking. The most common device is a glow plug—a small heater installed in a precombustion chamber. Glow plugs are run off the engine-cranking battery, becoming red hot when activated.

Other devices on some older engines include a heater in the air inlet manifold—perhaps a heating element, or a flame primer (a device that ignites a diesel spray in the inlet manifold, thus warming the entering air; [Figure 9-28](#)), or a carefully metered shot of starting fluid to trigger the initial combustion process (some Detroit Diesels). Note that starting fluid should not be

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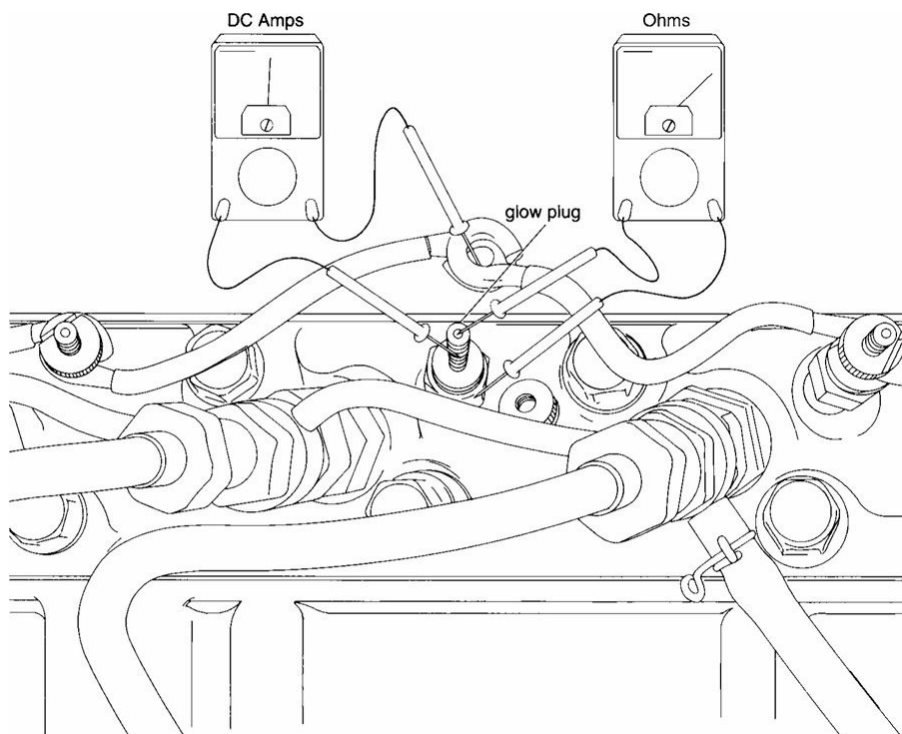


used in most instances (see the Starting Fluid and WD-40 sidebar).

FIGURE 9-28. A Thermostart flame primer. (Lucas/CAV)

If glow plugs and manifold heaters are working, the cylinder head or manifold will be noticeably warmer near the individual heating devices. If they are not working, first check the wiring in the circuit. There is frequently a solenoid activated by the ignition switch, or a pre-heat switch, in the same way that a starter motor solenoid is activated by the ignition switch. You can perform the same kinds of circuit tests on this circuit as with a starting circuit (see the Starter Motor Circuits section in [Chapter 7](#), but substitute “glow plugs” for “starter motor”).

Check glow plugs with an ammeter (they should draw about 5 to 6 amps per plug on a 12-volt system) or an ohmmeter (around 1.5 ohms per plug). To test the amp draw in the absence of a



suitable clamp-on DC ammeter, place a DC ammeter in the power supply line between the main hot wire and each glow plug in turn (not in the main harness itself, since this may carry up to 40 amps on a six-cylinder engine). Test resistances by disconnecting the hot wire from each glow plug and checking from the hot terminal on the plug to a ground, using the most sensitive ohms scale on the meter ([Figure 9-29A](#)). Only a good ohmmeter will be accurate enough to distinguish between a functioning glow plug and a shorted plug.

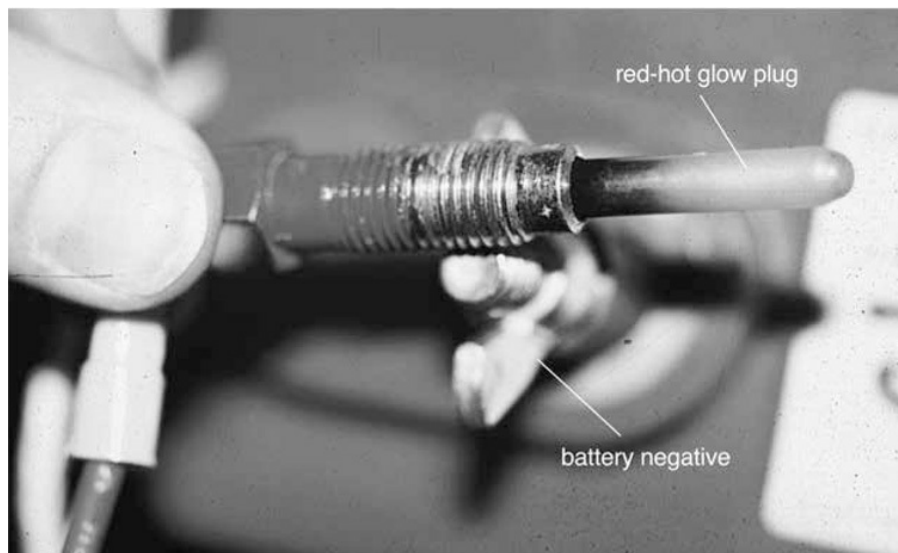


FIGURE 9-29A. Using a multimeter to test a glow plug. (Jim Sollers)

You can unscrew a glow plug, hold it against a good ground (the engine block), and turn it on. It should glow red hot

([Figure 9-29B](#); be careful not to burn yourself). However, if the plug is seized in the cylinder head, soak it in penetrating fluid

and leave it for a while before trying to get it out; it is not uncommon for heavy-handed mechanics to break them off!

FIGURE 9-29B. Testing a glow plug by wiring it directly across a battery. The

plug can be held at the top, but the probe should not be touched!

If a flame primer is not working, check its electrical connections and fuel supply. If the unit has been removed, test the heating coil by jumping it from the battery. Also check the fuel discharge and atomization, but not at the same time since this may result in an uncontrolled flare-up.

Any safe means used to boost the temperature of the engine,

battery, and inlet air will help with difficult starting. This includes using a hair dryer, lightbulb, or kerosene lantern to warm fuel lines, filters, manifolds, and incoming air; removing oil and water, warming them on the galley stove, and returning them; heating battery compartments with a lightbulb; or removing the battery, putting it in a heated crew compartment, and returning it once it is warm.

A propane torch flame can also be used to judiciously boost temperatures. Gently play the flame over the inlet manifold and metal fuel lines, and across the air inlet when the engine is cranked so that it heats the incoming air. Never use a torch in the presence of gasoline or propane vapors. Do not play the torch flame over electrical harnesses, rubber or plastic fuel lines and fittings, or other combustibles!

Raise temperatures slowly and evenly, playing the heat source over a broad area. Concentrated heat may crack a cold engine's castings. Boiling water or very hot oil may do the same.

Starting Fluid and WD-40

Unless specific provision for the use of starting fluid is made on an engine (e.g., some Detroit Diesels and Caterpillars), do not use it at all. It is sucked in with the air charge and, being extremely volatile, will often ignite before the piston is at the top of its compression stroke. This can result in serious

damage to pistons and connecting rods. For some reason, Detroit Diesel two-cycle engines seem to tolerate starting fluid better than four-cycle diesels.

If starting fluid must be used, do not spray it directly into

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the air inlet manifold. Rather, spray it onto a rag and hold this to the air intake. This will control the amount being drawn in. Adding a little diesel to the inlet manifold will also help the engine to pick up once the starting fluid fires.

Diesels will run on WD-40 at far less risk of premature detonation than that possible with starting fluid. In fact, if the battery is low but it is necessary to do some extended cranking—such as when you are having problems purging a fuel system—you can open the throttle wide and spray a continuous stream of WD-40 into the air inlet while cranking. The engine will fire and continue to run as long as the spray is maintained. The engine speed can be controlled by varying the rate of spray until the fuel system is bled and the engine takes over. This is also an effective way to get a drowned engine running again, after the water has been driven out of the cylinders and the oil and filter changed. Note, however, that WD-40 should not be used in conjunction with manifold heating devices since it may ignite in the manifold and blow back, causing a fire.

Compression. When an engine is operating, the lubrication system maintains a fine film of oil on the cylinder walls and the sides of the pistons. This oil plays an important part in maintaining the seal of the piston rings on the cylinder walls. After an engine is shut down, the oil slowly drains back to the crankcase. An engine that has been shut down for a long period of time may suffer a considerable amount of blowby when an attempt is made to restart it because the lack of oil on the cylinder walls and piston rings reduces the seal, and therefore the compression.

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An engine that grows harder to start over time is probably also losing compression, but this time because of poorly seated valves and piston-ring wear. (Note that a two-cycle Detroit Diesel exhibits the same symptoms if the blower is defective.) The air in the cylinders is not compressed enough to produce ignition temperatures.

Short of a top-end overhaul, there is not a lot that can be done about valve blowby. Piston blowby and a loss of cylinder lubrication, however, can be cured temporarily by adding a little oil to the cylinders. The oil dribbles down and settles on the piston rings, sealing them against the cylinder walls.

If you have plenty of battery reserve, set the throttle wide open and crank for a few seconds. Then let the engine rest for a

minute. This allows three things to happen: (1) the injected diesel will dribble down onto the piston rings; (2) the initial heat of compression will take the chill off the cylinders; and (3) the battery will catch its breath. Then try cranking again.

If the engine still won't start, or if little battery reserve remains, introduce a small amount of oil directly into the engine cylinders.

On engines with custom-fitted oil cups on the inlet manifold

(for example, many very old Sabbs—[Figure 9-30](#)), fill the cups with oil, then crank the engine. On others, remove the air filter

and squirt oil into the inlet manifold as close to the cylinders as possible, while cranking the engine. The oil will be sucked in when the engine cranks. Let the engine sit for a minute or two to allow the oil to settle on the piston rings. After starting, the engine will smoke abominably for a few seconds as it burns off the oil—this is OK. Put the air filter back in place as soon as the engine fires.

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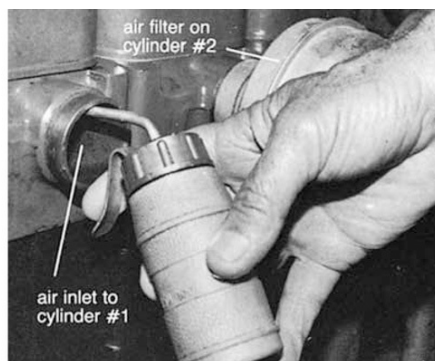
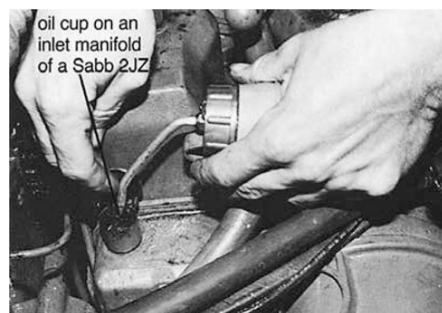


FIGURE 9-30. Adding oil to inlet manifolds to increase combustion

chamber

pressure.

When applying oil to the cylinders, use only a couple of squirts in each cylinder. Oil is non-compressible so too much will damage the piston rings and connecting rods. Also, keep the oil can clear of turbocharger blades—a touch of the can will result in expensive damage.

Oil used in this fashion is often a magic—albeit a temporary—cure for poor starting, but the engine needs attention to solve the compression problem.

Cranking speed. No diesel will start without a brisk cranking speed (at least 60 to 80 rpm; most small diesels will crank at 200 to 300 rpm). The engine, especially when it is cold, just will not attain sufficient compression temperature to ignite the injected diesel. If a motor turns over sluggishly, stop cranking and save the battery.

Check the battery's state of charge. If it is fully charged, check for voltage drop (which may be robbing the starter motor of

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power) between the battery and the starter motor ([Chapter 7](#)).

Assuming a good battery and a properly functioning starting circuit, the techniques in the sections on Cold-Start Devices and Compression (see above) will help generate that first vital power stroke. Sometimes the following tricks will also boost cranking

speeds:

If fitted with decompression levers and a hand crank, turn the engine over a few times by hand to break the grip of the cold oil on the bearings. Assist the starter motor by hand-cranking until the engine gains momentum, then knock down the decompression levers.

Disconnect all belt-driven auxiliary equipment (refrigeration compressor, pumps, etc.) to reduce the starting load.

Place a hand over the air inlet and then crank. Restricting the airflow will reduce compression and help the engine build up speed. Once the engine is cranking smartly, remove your hand—the motor should fire. Never block the air inlet on an operating engine—the high suction pressures generated may damage the engine and cause injury.

In an extremity, wire two 12-volt batteries in series to create 24 volts and feed this to the starter motor. The starter will operate at much higher speeds than normal. Clearly, it will be damaged if this is done for any length of time or on a regular basis. Be sure to isolate ALL other 12-volt circuits from the high voltage.

An additional trick for sailboats with a manual transmission and a fixed-blade propeller is to sail the boat hard in neutral with the propeller freewheeling, then start cranking and throw the transmission into forward. The additional momentum of the

propeller may bump-start the engine.

1528

Solving fuel problems. If an engine is cranking smartly, with sufficient compression to produce ignition temperatures, but still won't start, the culprit is almost certainly the fuel system. Unfortunately, the fuel system has the potential for causing a considerable number of problems! Some are easy to check, but others can only be guessed at.

Note that if the starting and/or running problems occur immediately after a fuel filter change, it is almost certainly because of air getting in the fuel system around the fuel filter seals or bleed nipples (see below).

In the sections that follow, I address conventional fuel injection systems with mechanically controlled jerk or distributor injection pumps (see [Figures 9-33A](#) and [9-33B](#)).

Electronic unit injectors, common rail systems, and most electronic devices are off-limits to all but professionals.

Check the obvious. Diesel engines are shut down by closing off the fuel supply. On some engines, this occurs when the throttle is closed; others continue to idle at minimum throttle settings and have a separate Stop control or solenoid valve (see below) to shut off the remaining fuel supply. Has the Stop control inadvertently been left pulled out? Has an emergency shutdown device, such as the air flap on a two-cycle Detroit

Diesel, been inadvertently tripped? Is the throttle open to the position specified for starting by the engine manufacturer?

Trace the throttle cable from the throttle lever in the cockpit to the engine and make sure that it is actually advancing the throttle lever on the engine. On a fly-by-wire (electronically controlled) mechanical injection boat, have someone operate the throttle, and make sure the actuator at the engine is moving

1529

the appropriate lever or rod (note that there will be nothing to see on common rail and unit injection systems).

Is there plenty of fuel in the tank? The fuel suction line is probably set an inch or two off the bottom of the tank; if the boat is heeling, air can be sucked in even when the fuel level appears to be adequate. Is the fuel valve (if fitted) open? If there is fuel and the valve is open, but no fuel is reaching the engine, is there a small filter screen inside the tank on the suction line? If so, it may have become plugged. If such a screen is fitted, throw it away—this is not the place to be filtering fuel.

(Sometimes it is extremely difficult to get at this filter screen, but you may be able to force it off the end of the pickup line, or punch big holes in it, by poking a piece of doweling or a sturdy piece of wire down the suction line into the tank.)

On many boats the fuel tank is below the level of the engine.

If air can get into the fuel system, the fuel may drain back down to the tank, especially during a long layup. To restore the fuel

supply, you may need to bleed the fuel system (see below), and you'll need to locate and correct the source of the leak (see the Persistent Air in the Fuel Supply and/or Fuel Starvation section below).

Most engines have mechanical lift pumps, but a few have electrical pumps. With the latter there should be a quiet clicking when the ignition is first turned on. If you are in doubt about an electric pump's operation, loosen the discharge line and see if fuel flows.

Solenoid valve. Many newer engines have a solenoid-operated fuel shutdown valve that is held in the closed position by a spring when the ignition is turned off. When the ignition is turned on, it energizes an electromagnet that opens the valve.

1530

Anytime the electrical supply to the solenoid is interrupted, the magnet is deenergized and the spring closes the valve. Any failure in the electrical circuit to the valve will automatically shut off the fuel supply to the engine.

Some solenoid fuel valves are built into the back of the fuel injection pump—they are identified by a couple of wires coming off the pump close to the fuel inlet line. Others are mounted separately but close to the pump (Figure 9-31). A rod coming from the back of the valve actuates a lever on the pump. You can check the operation of a solenoid valve by connecting it directly to a battery with a jumper wire. Take care to get the

positive and negative leads the right way around. If the valve has only one wire, this is the positive lead; if two, one will run to ground, and you want the other one. Anytime a solenoid is energized and is working OK, it should be magnetized, so test for this with any steel object (e.g., a screwdriver or wrench) held against its case.

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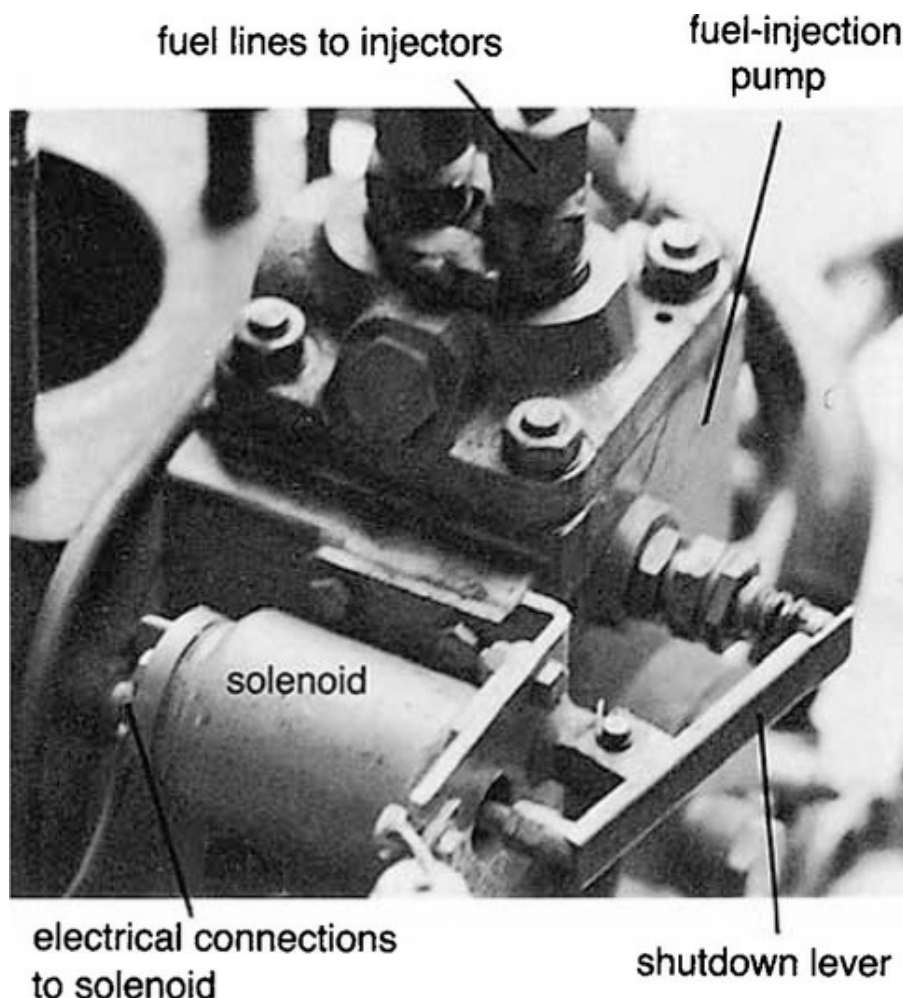
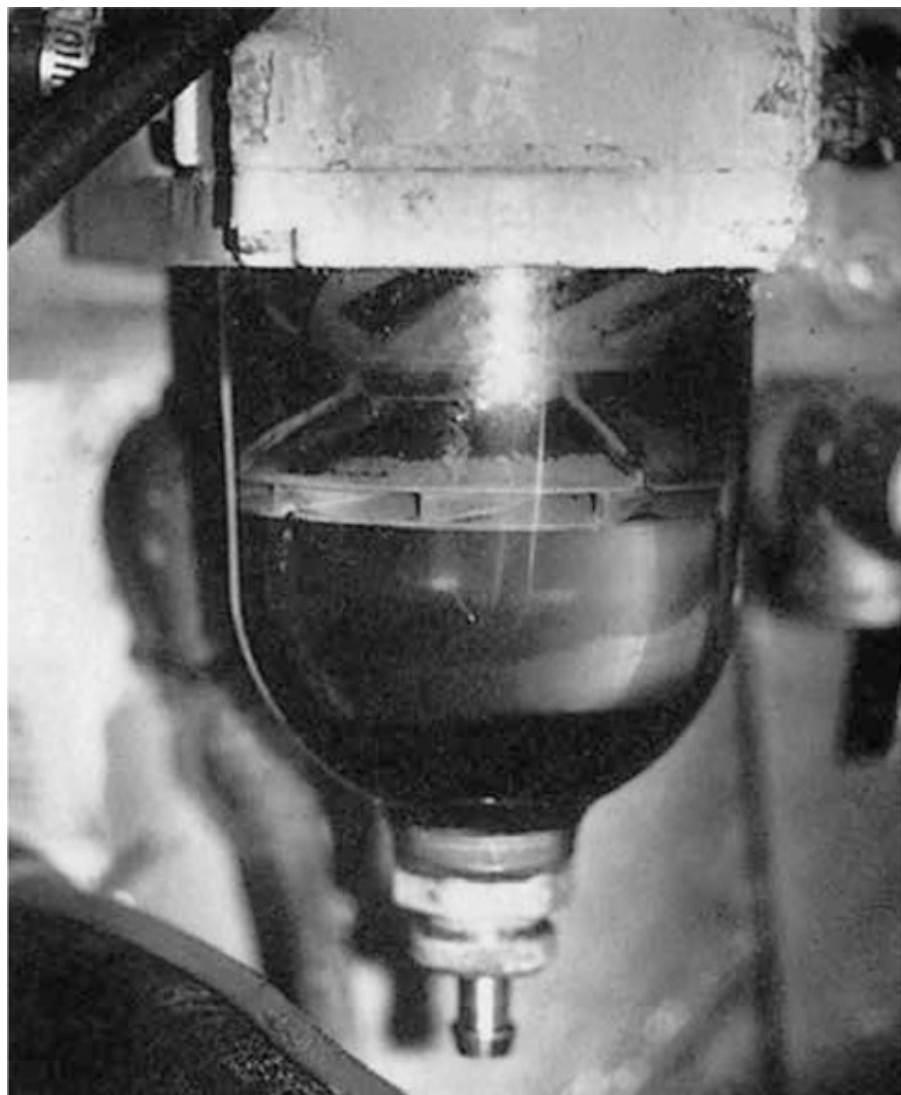


FIGURE 9-31. A solenoid-operated fuel shutdown valve.

You can also test from the solenoid positive cable to ground

with a multimeter set in the ohms mode. First ensure that the solenoid is electrically isolated, or else you may blow the fuse in your meter. A healthy solenoid will show some resistance, generally around 20 ohms. No resistance indicates a shorted solenoid; infinite resistance, a burned-out solenoid. If a solenoid has failed, it may be possible to move the fuel control rod to the open position and then lock it there with a plastic cable tie. The cable tie will need to be cut to shut the engine down.

Fuel filters. The primary fuel filter should have a see-through bowl (except in Europe) that should be checked for water and sediment ([Figure 9-32A](#)). If the bowl is opaque, open the drain on its base and take a sample. On many fuel systems, this will let



air into the system, so you will also need to bleed the system (see below). It is not uncommon for a primary fuel filter element to be completely plugged. If this is the case, don't take chances; replace it along with the secondary filter element and drain the tank or pump it down until all traces of contamination are removed. If filters clog repeatedly, it is likely that sediment has built up inside the tank to the level of the fuel pickup. The

tank needs opening and flushing.

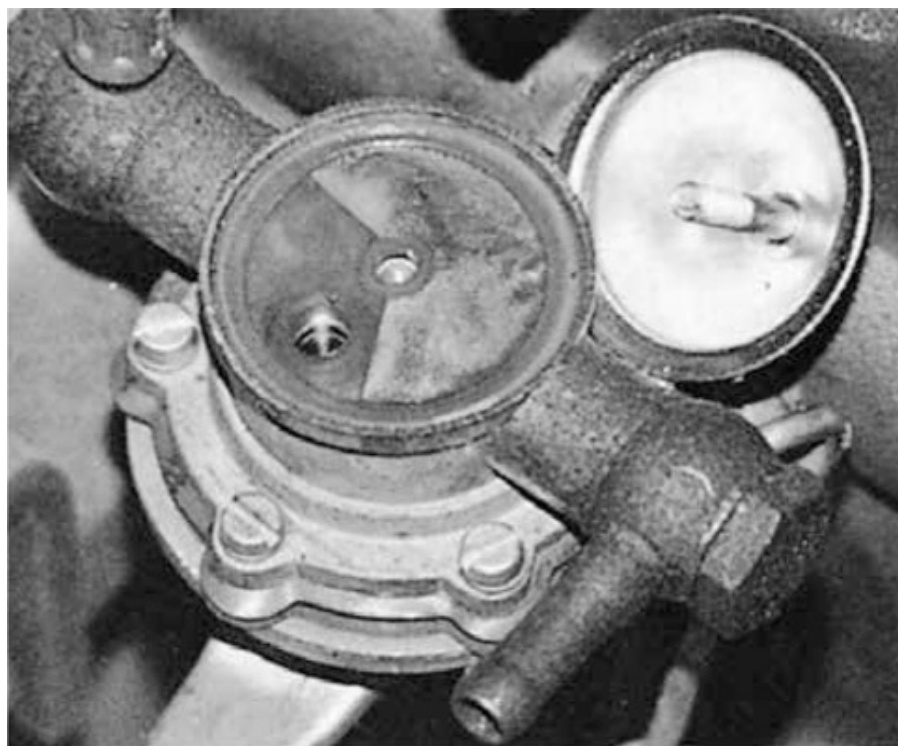
FIGURE 9-32A. A primary fuel filter with a see-through bowl. The sediment

is a sure sign that the tank needs flushing. (This filter does not meet current

Coast Guard regulations because it has no protective metal deflector plate

around its base.)

1533



If there is no primary filter, or if there is any sign of contamination making its way past the primary filter, check the filter screen in the lift pump, which can normally be found by undoing the center bolt and removing the cover (Figures 9-32B and 9-32C). This is routinely forgotten as a potential source of fuel

starvation.

FIGURE 9-32B. The fuel filter inside the top of a lift pump.

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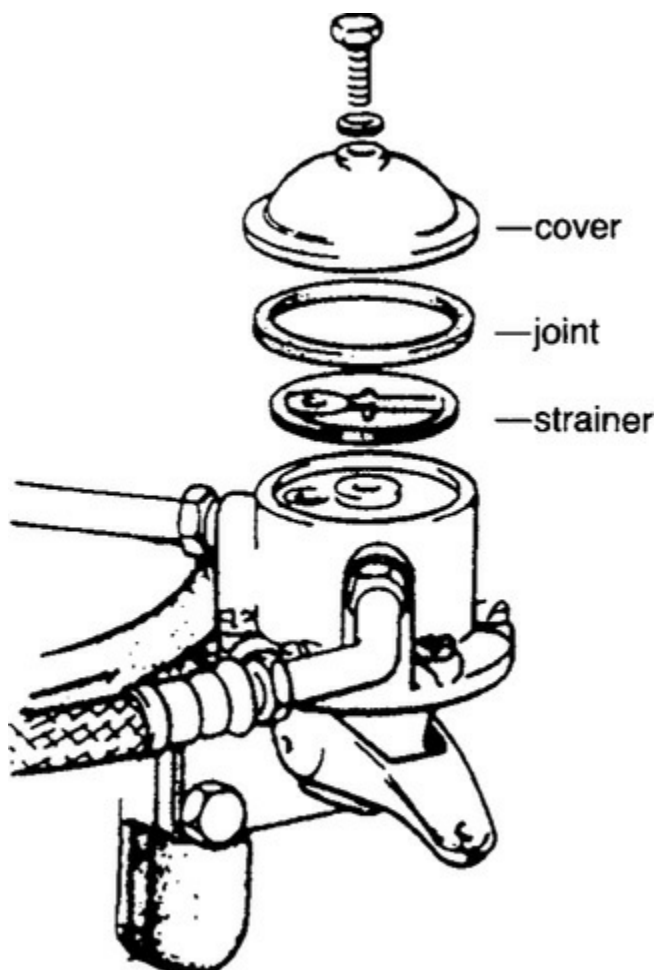


FIGURE 9-32C. To clean a lift-pump filter, undo the central retaining bolt,

lift off the cover, remove the filter screen, flush it in clean diesel, and replace it. Make sure the cover gasket is undamaged and that you make a good seal

when replacing the cover—any leakage here will let air into the fuel system.

(Perkins Engines Ltd.)

Assuming the tank has fuel and the filters are clean, the next step is to find out if the fuel lines have air in them.

Bleeding (purging) a fuel system. Air trapped in the fuel system can bring many diesels to a halt, although the extent to which this is true varies markedly from one engine to another. Many newer engines, together with all engines with unit injectors (including two-cycle Detroit Diesels) and those with common rail systems, can be purged of air simply by opening the throttle wide and cranking for long enough. Many older diesels, especially those with jerk-type fuel injection pumps, cannot—they can be completely disabled by even tiny amounts

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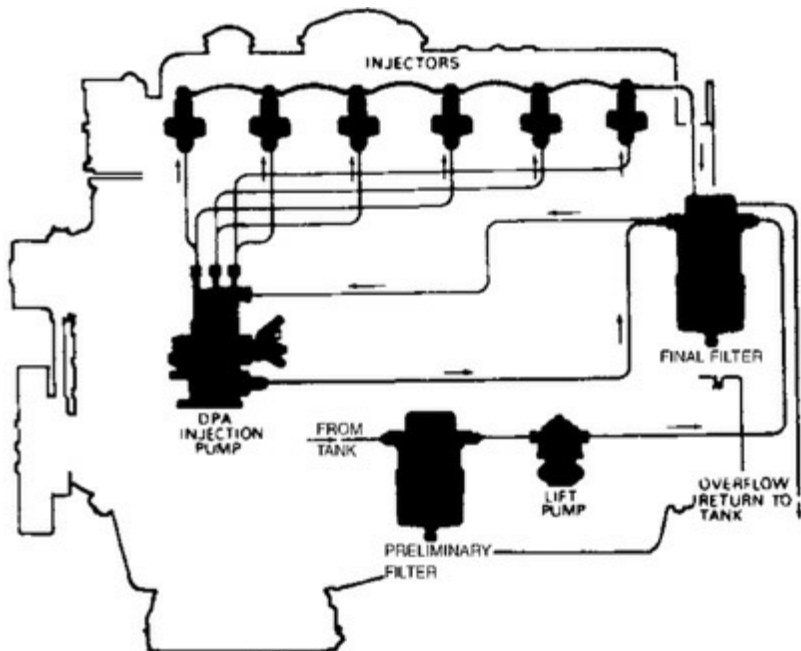
of air. Older engines with distributor-type fuel injection pumps tend to fall somewhere between these two extremes. When air

has to be purged from a fuel system, the process is known as bleeding.

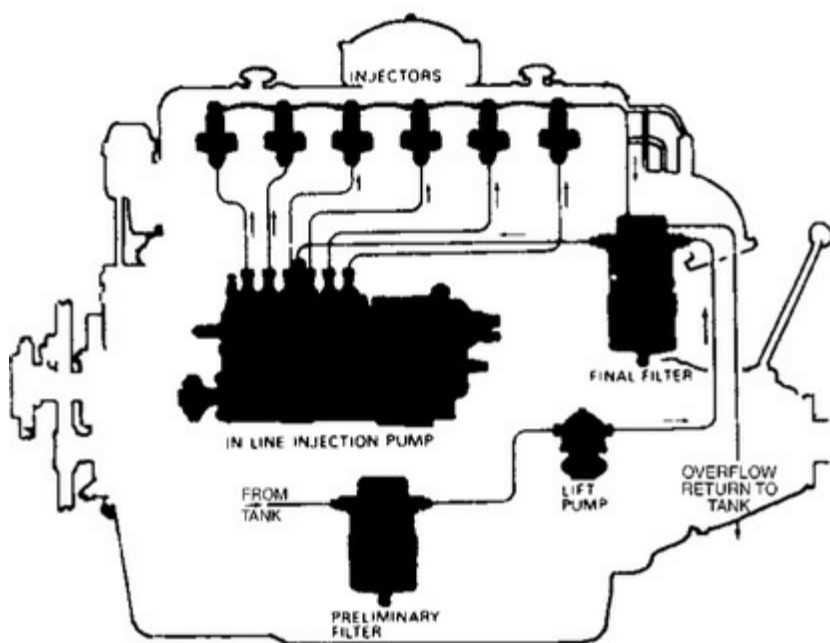
Traditional diesels. With the exception of unit injectors and common rail systems (see below), typical fuel systems for small diesel engines are as shown in [Figures 9-33A](#) and [9-33B](#). Fuel is drawn from the tank by a lift pump (sometimes called a feed pump) and passed through the primary filter. The lift pump pushes the fuel on at low pressure through the secondary filter to the injection pump. (On some engines, the lift pump is incorporated into the back of the fuel injection pump rather than being a separate item.) The injection pump meters the fuel

and pumps exact amounts at precise times and at high pressures down the injection (delivery) lines to the injectors, then into the cylinders. Surplus fuel at the injectors returns to the secondary filter or tank via leak-off, or return, pipes.

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Distributor-type pump



Multiple-jerk pump

FIGURES 9-33A AND 9-33B. Fuel system schematics. Note the two different

types of fuel injection pumps in common use on four-cycle engines—

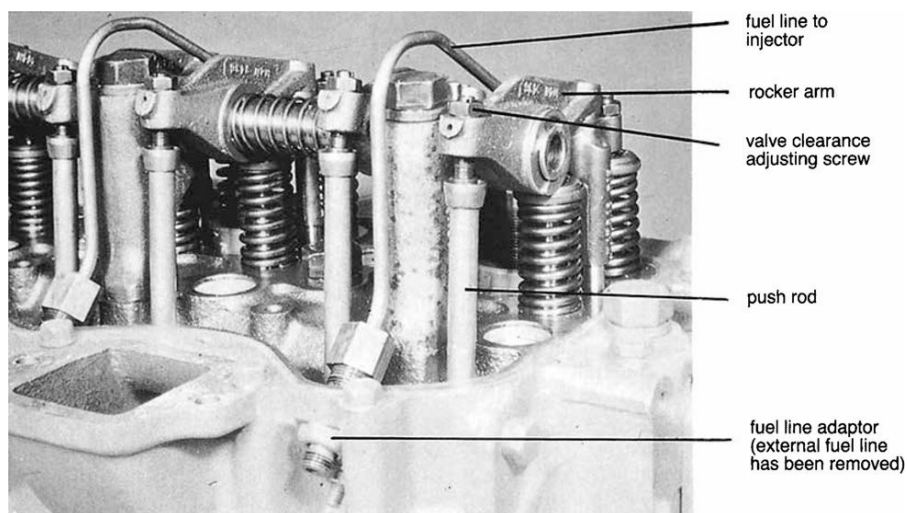
distributor type and jerk type. They are easily distinguished since the fuel

lines are arranged in a circle on the former and in a straight line on the latter.

(Lucas/CAV)

The more cylinders an engine has, the greater the number of fuel lines. The various filters and lines can sometimes become a little confusing. Just remember that the secondary fuel filter is generally mounted on the engine close to the fuel injection

1537



pump, whereas the primary filter is generally mounted off the engine, or on the engine bed, closer to the fuel tank. The filters should have an arrow on them to indicate the direction of fuel flow; sometimes the ports will be marked “IN” and “OUT.”

There will be an injection line (delivery pipe) from the injection pump to every injector, but the leak-off pipes go from

one injector to the next, then down a common pipe to the secondary filter or fuel tank. This makes it easy to distinguish delivery pipes and leak-off pipes on most engines. A few engines, however (notably some Caterpillars), have internal fuel lines and injectors that are hidden by the valve cover. In this case, each delivery pipe runs from the fuel injection pump to a fitting on the side of the cylinder head, and from there all is hidden (Figure 9-34).

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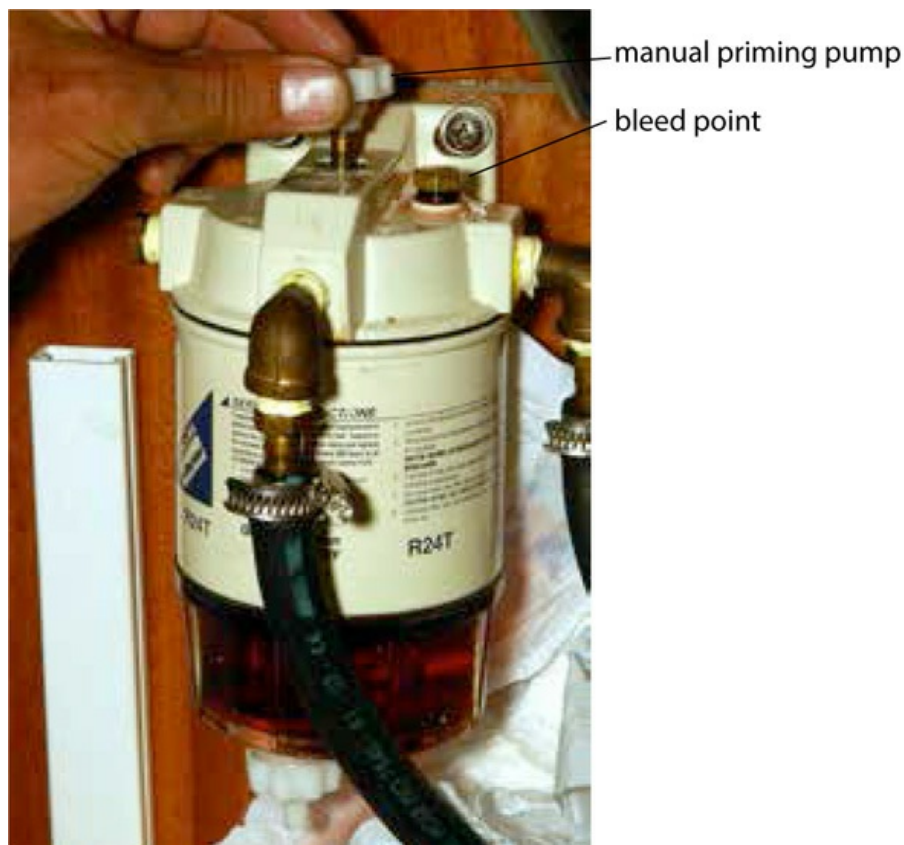


FIGURE 9-34. Internal fuel lines. Shown here are the fuel lines inside a valve

cover and their point of entry into the engine. (Caterpillar Tractor Company)

At various points in the system are bleed nipples—normally on the filters and the injection pump (Figure 9-35A); there should be one on the top of the secondary filter (Figure 9-35B; occasionally these are on the side of the filter, near the top). On the base of a mechanical lift pump is usually a small handle, enabling it to be operated manually (Figures 9-36A and 9-36B). Pump this handle up and down. If it has little or no stroke, spin the engine a half turn or so to free the manual action. (See the Lift Pump (Feed Pump) Failure section below for an explanation of this.) Electric pumps are activated by turning on the ignition.

FIGURE 9-35A. A bleed nipple and manual priming pump on a primary filter



(most primary filters do not incorporate a priming pump).

FIGURE 9-35B. A bleed nipple on a secondary filter.



FIGURE 9-36A. Operating a manual fuel lift (feed) pump. (Perkins Engines

Ltd.)

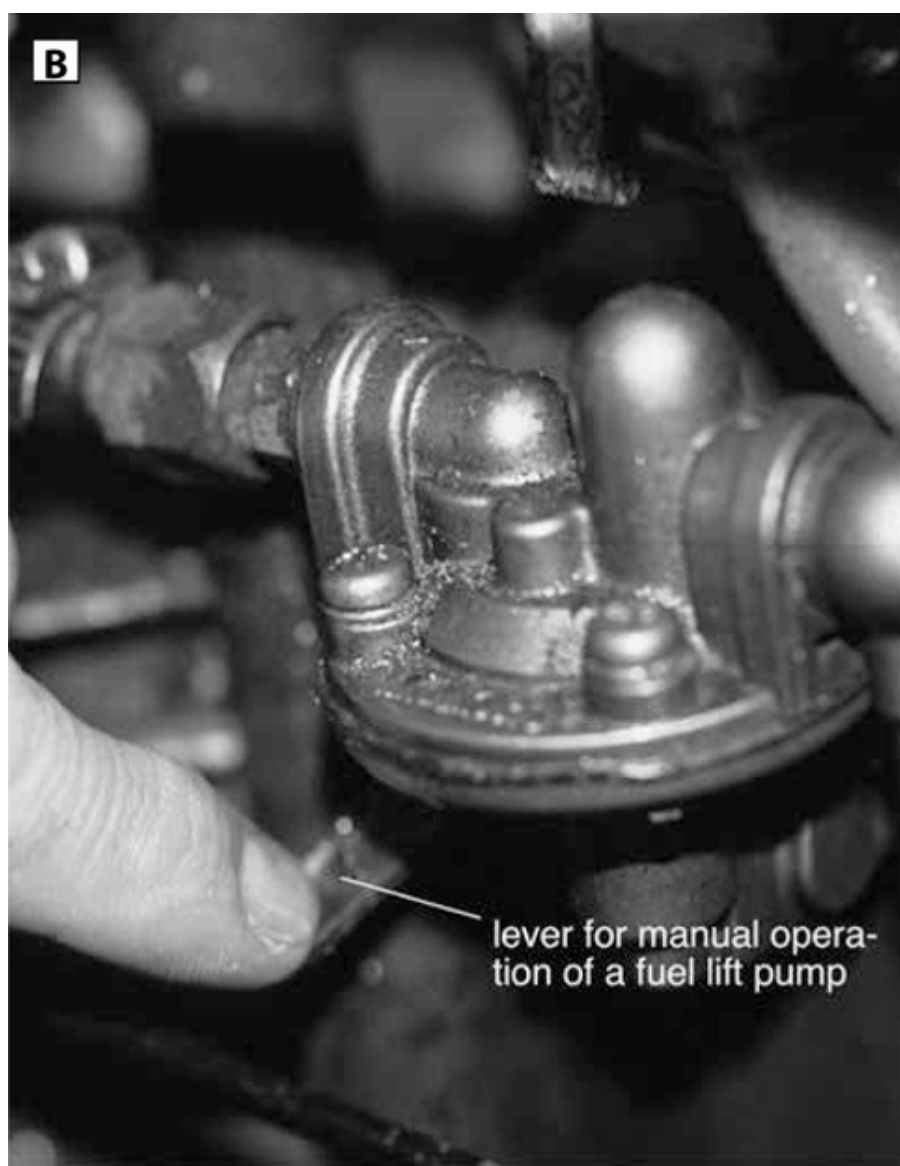


FIGURE 9-36B. Manual operation of a lift pump on a Yanmar. Engines that have neither an external lift pump nor an electric pump generally have a manual pump attached to the injection pump, to one of the filters, or at some other convenient point in the system ([Figures 9-37A](#) and [9-37B](#)).

A

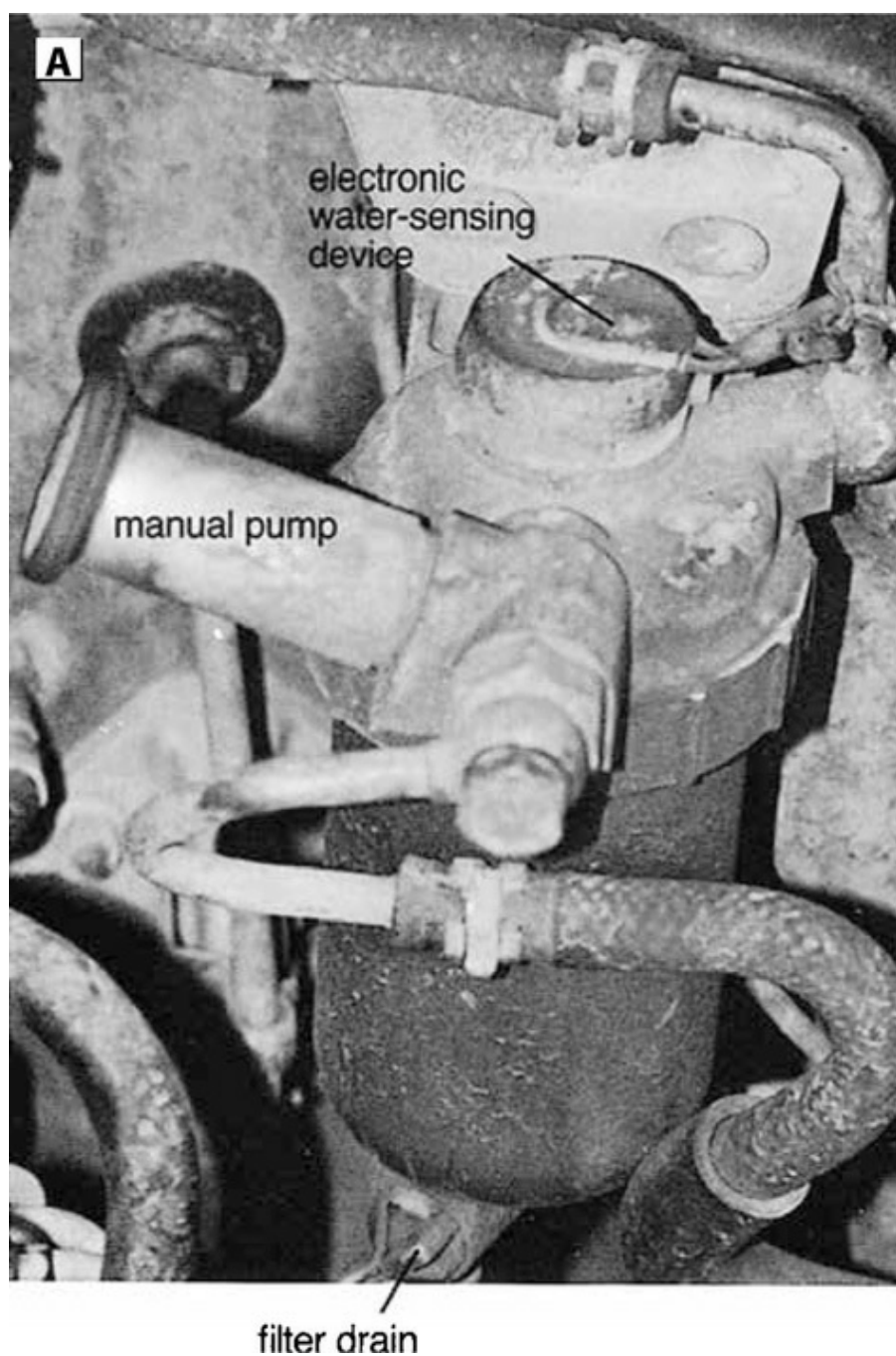


FIGURE 9-37A. A manual fuel pump mounted on a secondary fuel filter.



FIGURE 9-37B. Another style of manual fuel pump mounted on a secondary filter.

If the fuel tank is below the level of the engine, gravity cannot

be used to prime and bleed a fuel system. In this case, some boatowners like to add an electric fuel pump in the fuel line between the tank and the primary filter to make bleeding easy. If this is done, it is important to ensure that it does not create undue friction when the engine is running (the engine lift pump will now have to suck through whatever resistance this pump



creates). As noted earlier, manual pumps similar to those used

to pump fuel through outboard motor lines are also available

(Figure 9-37C), specifically constructed for use with diesel fuel, or else a purpose-built in-line manual pump can be purchased

from Separ.

FIGURE 9-37C. Manual fuel priming pump

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In all cases, bleeding follows the same procedure as that used on a mechanical lift pump.

Bleeding low pressure lines. Open the bleed nipple on the secondary filter and operate the lift pump (Figures 9-38A and 9-38B) or other pump. Some bleed nipples have a hose barb to

which a length of tubing can be attached and led to a glass jar to catch vented diesel. If the filter has no bleed nipple, loosen the connection on the fuel line coming out of the filter. Fuel should flow out of the bleed nipple or loosened connection free of air bubbles. If bubbles are present, operate the lift pump until they clear, then close the nipple or tighten the connection (if you have a hose going into a glass jar, keep the end of the hose immersed and continue pumping until no more bubbles show). This should have purged the air from the suction lines all the way back to the tank, including both filters. If any of the fuel lines have a high spot, however, a bubble of air may remain at this point and be extremely hard to dislodge.

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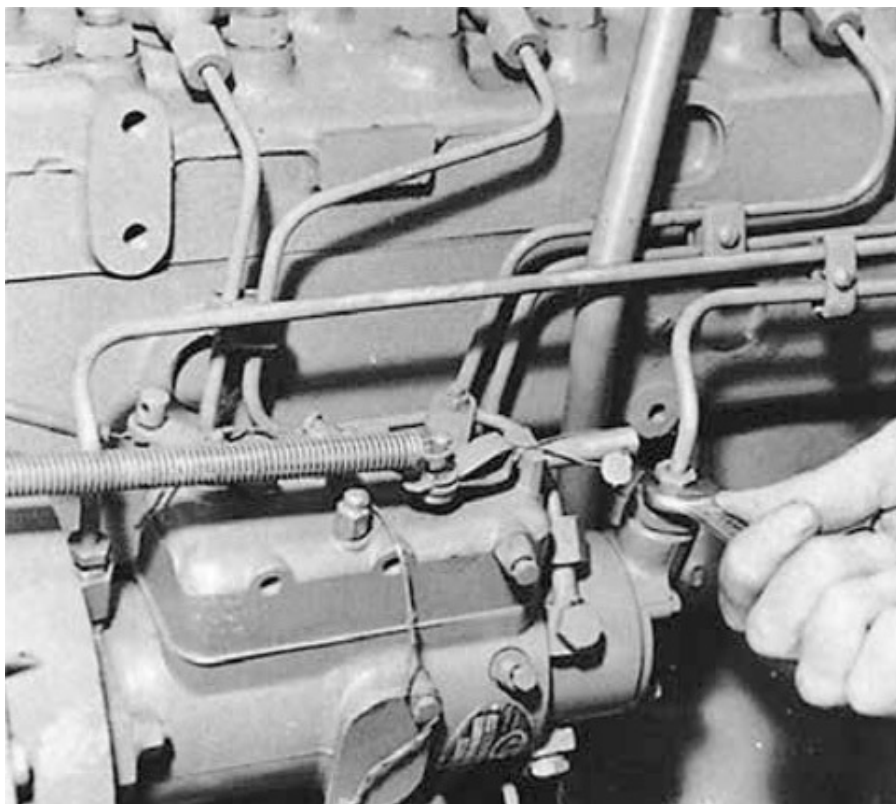




FIGURE 9-38A. Bleeding a secondary fuel filter. (Perkins Engines Ltd.)

FIGURE 9-38B. Note the diesel dribbling out of the bleed nipple; this needs

to be free of air bubbles.



Take the trouble to catch or mop up all vented fuel. Diesel will soften, and eventually destroy, much electric cable insulation and also the rubber feet on flexibly mounted engines. The next step is to bleed the fuel injection pump. Somewhere on the pump body, there will be one or perhaps two bleed nipples. (Some modern pumps are self-bleeding and have no nipples.) If the pump has more than one nipple, open the low one first and operate the lift pump until the fuel that flows out is free of air bubbles ([Figures 9-38C, 9-38D, and 9-38E](#)). Close the nipple and repeat the procedure with the higher one. The injection pump is now bled.

FIGURE 9-38C. Bleeding the fuel inlet pipe to a distributor-type fuel

injection pump. (Perkins Engines Ltd.)

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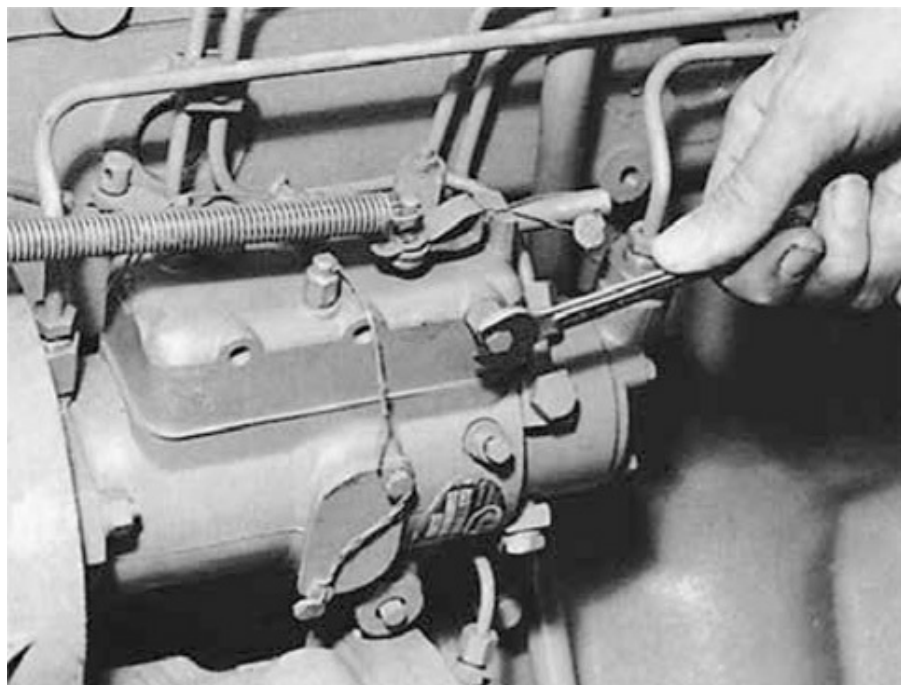
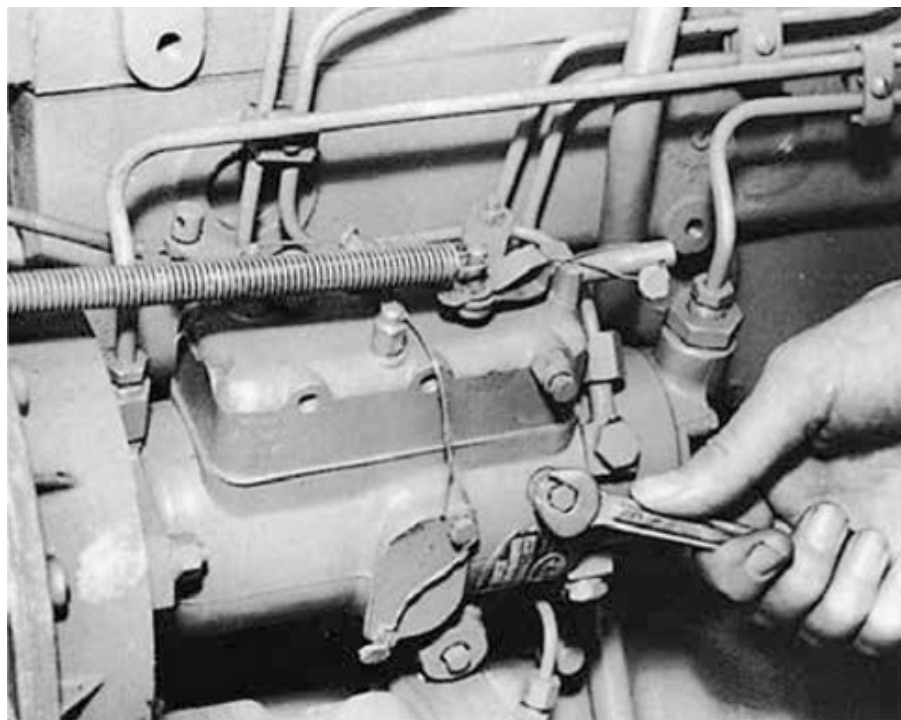


FIGURE 9-38D. Bleeding the lower nipple on a distributor-type fuel injection

pump. (Perkins Engines Ltd.)

FIGURE 9-38E. Bleeding the upper nipple on a distributor-type fuel injection

pump. (Perkins Engines Ltd.)

Bleeding high pressure lines. Bleeding the fuel lines from the injection pump to the injectors is the final step. To do this, set the governor control (throttle) wide open (this is essential)

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and crank the engine so that the injection pump can move the fuel up to the injectors. This should take no more than 30 seconds. In any event, do not crank the starter motor for longer than 30 seconds at any one time because serious damage can result from internal overheating. If the engine has decompression levers and a hand crank, turn it over by hand to avoid running down the battery.

If the engine has no hand crank (almost all engines), the injection pump must be properly bled before attempting this last step. Frequently the battery is already low because of earlier cranking attempts; therefore, pumping up the injectors one time, let alone having to come back to try again if rebleeding is necessary, will be touch and go.

When the fuel eventually reaches the injectors, provided the engine is not running, a distinct “creak” will be heard at the

moment of injection. It's a useful noise to be familiar with. If it is present when any attempt is made to crank an engine, there is no need to bleed the fuel system (unless water is being injected!).

If the engine will still not fire, loosen one of the injector nuts (these hold the delivery lines to the injectors—[Figures 9-39A](#) and [9-39B](#)) and crank again. A tiny dribble of fuel, free of air, should spurt out of this connection at every injection stroke for this cylinder (every second engine revolution on a four-cycle engine). If there is no fuel, or there is air in the fuel, the bleeding process has not been done adequately and needs repeating. On engines with internal fuel lines, loosen the nuts on the delivery pipes where they enter the cylinder head, not the nuts on the injectors, so that none of the vented diesel gets into the engine oil.

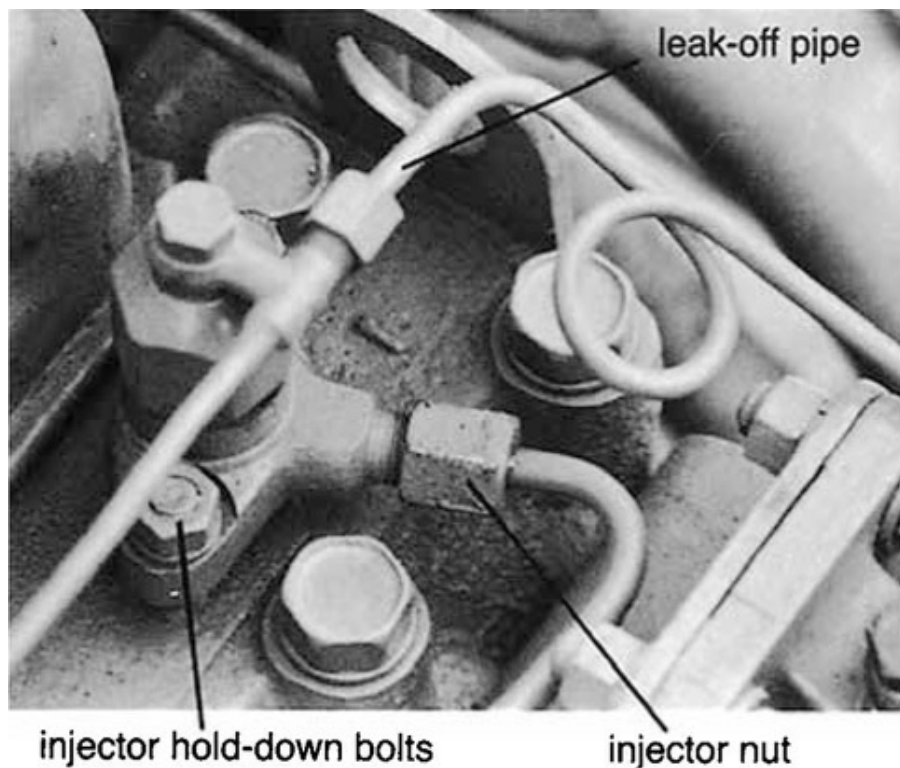


FIGURE 9-39A. The location of the injector nut.

FIGURE 9-39B. Loosening an injector nut on a Yanmar engine.

Note: DO NOT LOOSEN THE INJECTOR NUTS ON A COMMON RAIL SYSTEM. It is, in any case, unnecessary since such systems are self-purging.

Do not overtighten injector nuts because you may collapse the fitting that seals the delivery pipe to the injector (tighten the 1551

nuts to 15 foot-pounds if you don't know the manufacturer's recommended setting). Anytime you loosen an injector nut, you must check for leaks once the engine is running. Fuel leaks on engines with internal fuel lines will drain into the crankcase, diluting the engine oil and possibly leading to engine seizure.

Common rail systems. A common rail system has a high-pressure pump that continuously circulates diesel at very high pressure (often well above 20,000 psi) to a common rail that supplies all the injectors, with the surplus returning to the fuel tank. The injectors are opened either mechanically or electronically at the appropriate moment for injection, allowing fuel into the cylinders and metering its quantity.

An electronic common rail system allows the injection process to be fine-tuned to the operating conditions. It can respond instantaneously to changes in load with multiple pulses of diesel that provide a "softer" combustion process, more even power generation, less stress on the engine, and less noise. In the process, harmful emissions are greatly reduced. If for no

other reason, we will see many more common rail systems in the future as emissions regulations are toughened.

Common rail fuel systems are self-purging. Many have electric fuel pumps, in which case if you turn on the ignition key you should hear the pump run for 15 - 20 seconds and then stop. Turn the ignition off and on again. Repeat this 5 - 7 times. As long as the tank has fuel in it, the suction line is free of breaks, and the fuel pump works, the diesel flowing through the system will drive out any air. To check the fuel flow, loosen the return line from the cylinder head to the tank, then crank the engine; a steady flow should come out (not the little dribbles that come from other injection pumps). The common rail system itself is

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strictly off-limits to amateur mechanics!

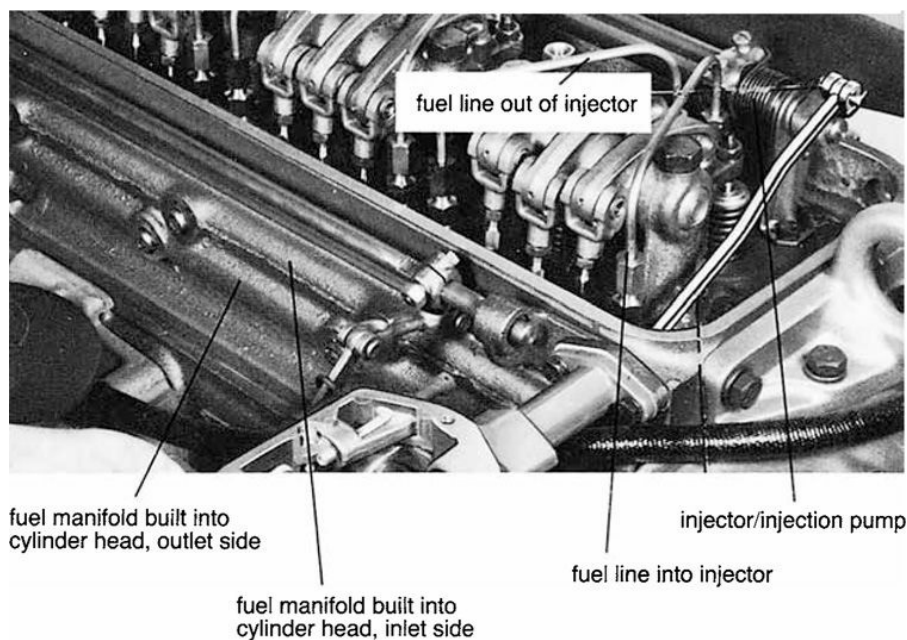
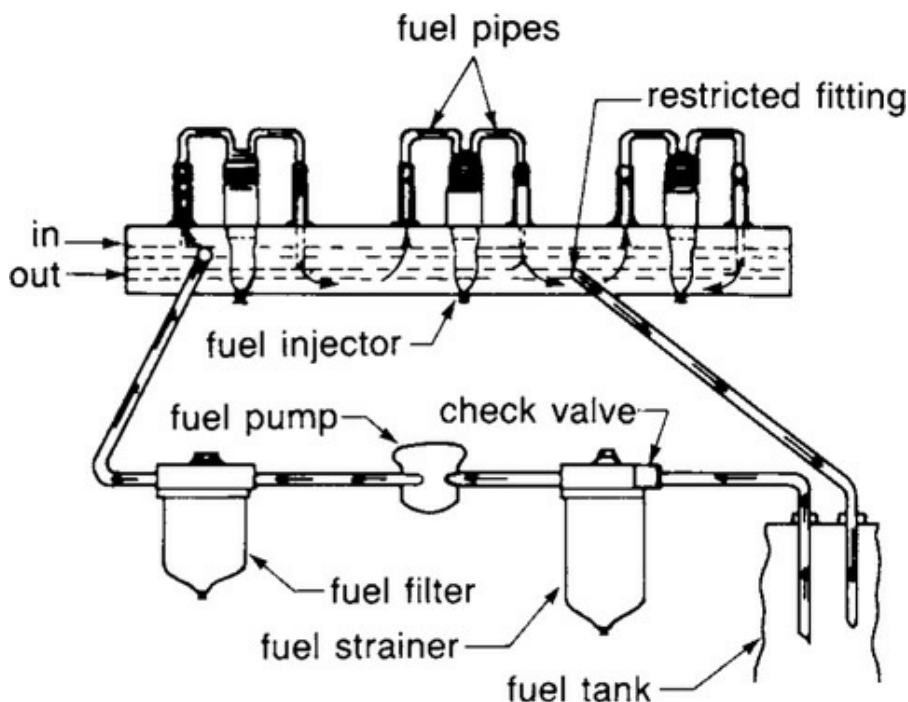
Unit injector systems. A unit injector system has a low-pressure common rail that supplies fuel continuously to all the injectors (as with a common rail system, but not at injection pressures). Each injector has an injection pump built into it; this supplies the necessary pressure for injection. Some injectors are operated mechanically (e.g., two-cycle Detroit Diesels) and some hydraulically. In any event, as with a common rail system, these systems are self-purging and are off-limits to amateur mechanics.

Persistent air in the fuel supply and/or fuel starvation.

One of the more aggravating problems on many traditional four-cycle diesels can be persistent air in the fuel system. Air can come from poor connections, improperly seated filter housings (especially if the problem occurs after a filter change—in this case, always suspect a poorly installed sealing ring), and pinholes in fuel lines caused by corrosion and vibration against bulkheads or the engine block. If the boat has more than one fuel tank and a selector valve, the valve itself may be admitting air. Since the only part of the fuel system under suction pressure is that from a tank that is below the engine to the lift pump, this is the most likely problem area.

If the primary filter has a see-through bowl, loosen the bleed nipple on the secondary filter, operate the hand pump on the lift pump, and watch the bowl. Air bubbles indicate a leak between the fuel tank and the primary filter or in the filter gasket itself. No air means the leak is probably between the filter and the pump.

In the absence of a see-through bowl, locate the fuel line that runs from the lift pump to the secondary filter. Disconnect it at



the filter. Place it in a jar of clean diesel fuel and pump. If there is a leak on the suction side, bubbles will appear in the jar.

FIGURE 9-40A. A typical two-cycle diesel engine fuel system. (Detroit

Diesel)

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1/16

FIGURE 9-40B. A Detroit Diesel unit injector fuel system. (Detroit Diesel)

Any air source on the lift pump's discharge side should reveal itself as a fuel leak when the engine is running. When the engine is shut down, the fuel may suck in air as it siphons back to the tank. Next time the engine is cranked, it will probably start and then die.

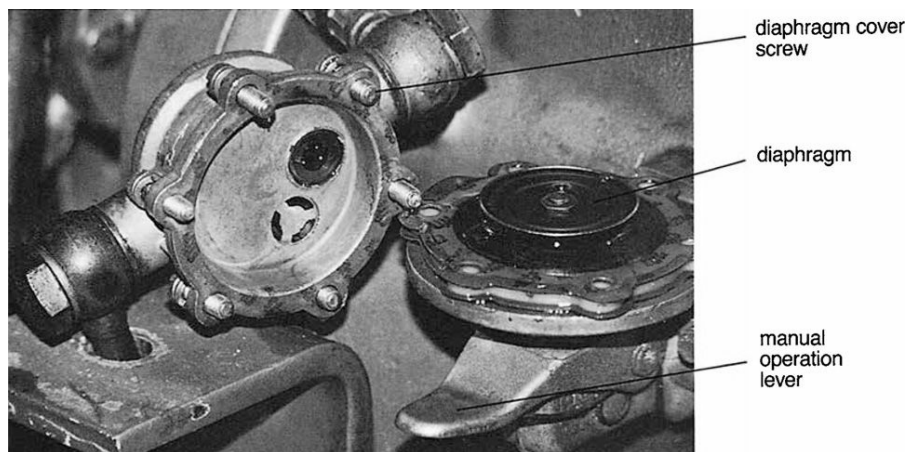
A similar problem can arise when the leak-off pipe from the injectors is teed into a fitting on the secondary fuel filter with another (overflow) line running from here back to the tank (this is a common arrangement). When the engine is shut down, fuel will sometimes siphon down the overflow line and cause air to be sucked into the system. In this situation, there is no external evidence of the air source, making for frustrating detective work! The problem can be cured by moving the leak-off pipe so that it runs directly to the fuel tank (in which case, if there is more than one fuel tank, the fuel must be directed to the one in use). I have also added a length of flexible fuel line between the injectors and the secondary filter, looping this above the level of the filter and injectors and drilling a small ($\frac{1}{16}$ -inch) hole in it at its highest point. The hole acted as a siphon break.

Note that certain Yanmar engines (primarily the 4JH4-AE)

from around 2008 that have a priming pump mounted to the fuel filter have a similar intermittent problem with air getting in around the priming pump seals when the engine is shut down, resulting in difficult starting.

Sometimes fuel tanks are deeper than the lifting capability of the pump so the pump may fail to raise the fuel when the tank is almost empty, or it may fail to raise enough fuel (fuel starvation) at higher engine loadings. If the fuel pickup line has a filter on it

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inside the tank, and this becomes plugged, it will have the same effect; as previously mentioned, this is no place to filter the fuel.

If the tank vent is plugged, over time the tank will develop a vacuum and once again starve the engine of fuel. When troubleshooting, the tank vent invariably gets forgotten, but if your engine starts and runs fine for some time, then begins to lose power, suspect the vent.

Lift pump (feed pump) failure. Most small four-cycle diesels

found in boats use a diaphragm-type lift pump (Figures 9-41A and 9-41B) although some use an electric pump. Larger engines and common rail systems use a gear-driven pump (Figures 9-42A and 9-42B).

FIGURE 9-41A. The diaphragm on a fuel lift (feed) pump.

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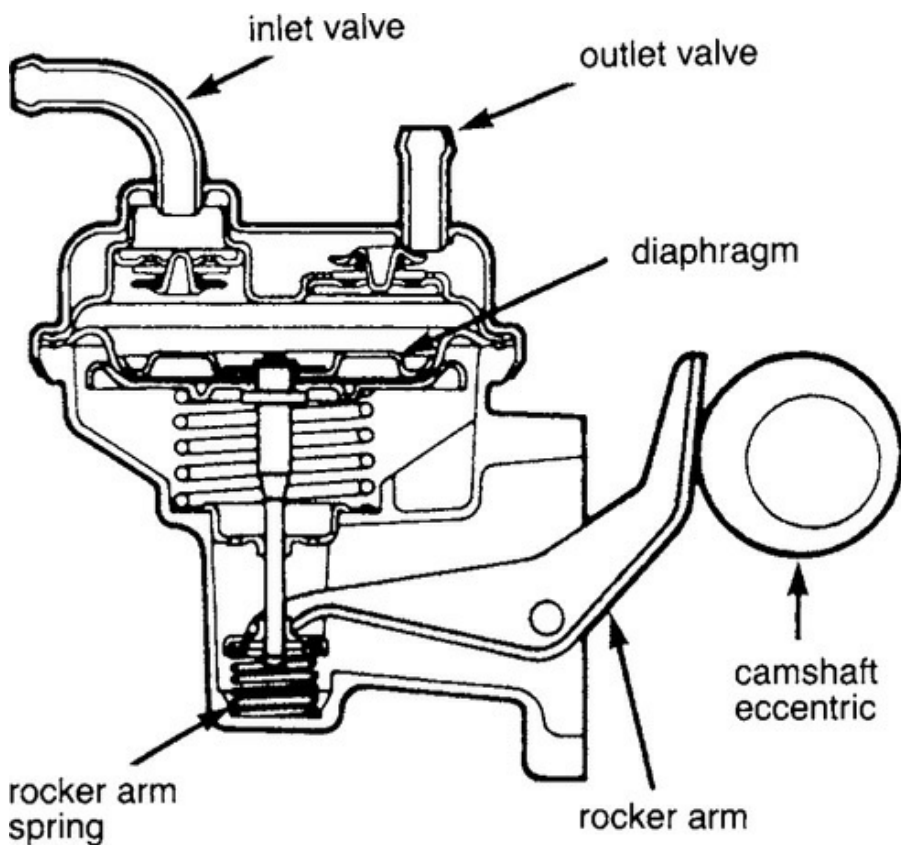


FIGURE 9-41B. A typical mechanical fuel pump. (AC Spark Plug Division, General Motors Corp.)

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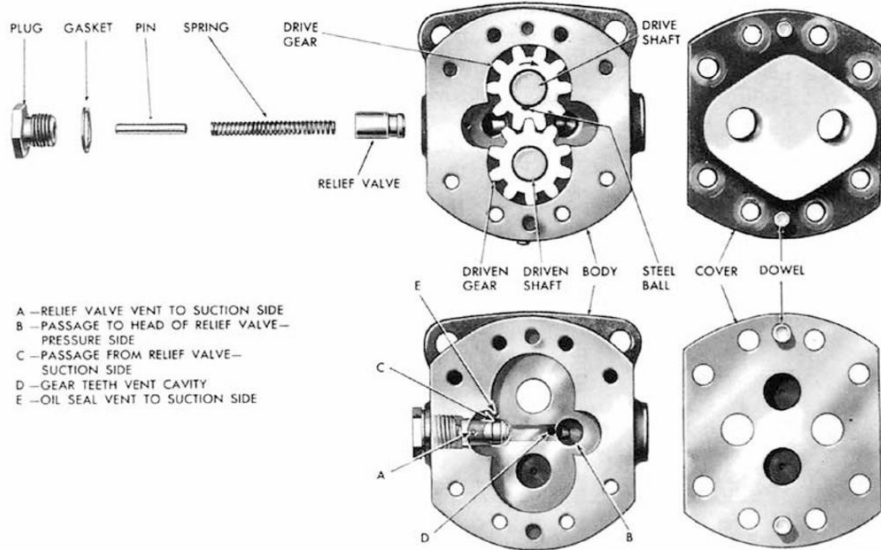


FIGURE 9-42A. A breakdown of a gear-type lift pump showing how the

various parts fit together. (Detroit Diesel)

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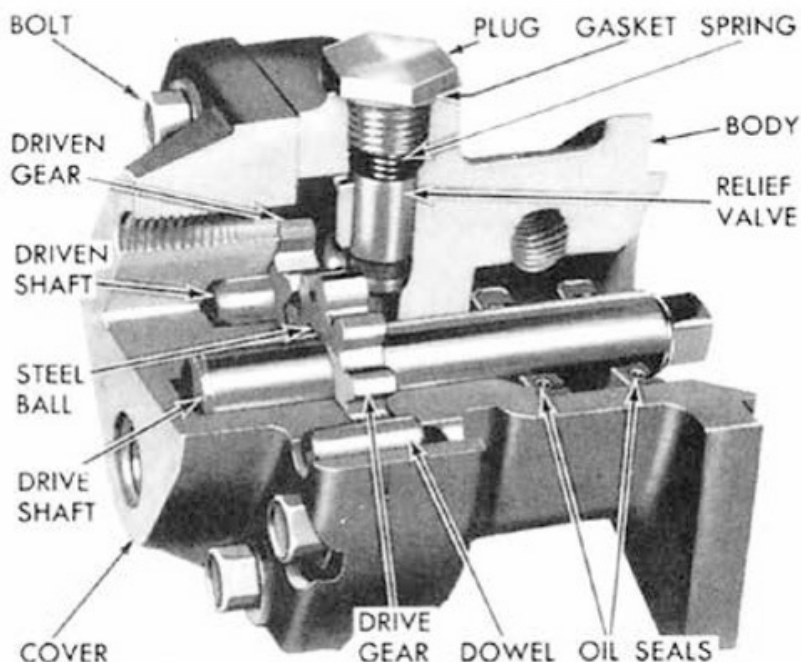


FIGURE 9-42B. A cutaway of a gear-type lift pump. (Caterpillar Tractor

Company)

A diaphragm pump has a housing that contains a suction and a discharge valve, plus the diaphragm. A lever, which is moved up and down by a cam on the engine's camshaft or crankshaft, pushes the diaphragm in and out. This lever can also be operated manually, but if the engine is stopped in a position that leaves the diaphragm lever fully depressed, the manual lever will be ineffective until the engine is turned over far enough to move the cam out of contact with the lever.

Diaphragm pumps are nearly foolproof, but eventually the diaphragm will fail. When this happens, little or no fuel will be pumped out of the fuel system's bleed nipples when the lift pump is operated manually. Older pumps often have a drain hole in the base from which fuel will drip if the diaphragm has failed, but Coast Guard regulations have long since banned this for newer pumps.

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A spare diaphragm, or better yet a complete pump unit, should be part of the spare-parts kit on boats that cruise offshore. Diaphragms are accessible by undoing a number of screws (generally six) around the body of the pump and lifting off the top half. The method of attaching the diaphragm to its operating lever varies; it may be necessary to remove the whole

pump from the engine (two nuts or bolts) and play with, or

remove, the operating lever ([Figure 9-43](#)). When replacing the top of the pump, to get the diaphragm properly situated, keep

the lever halfway down until the screws for the lid have been tightened.

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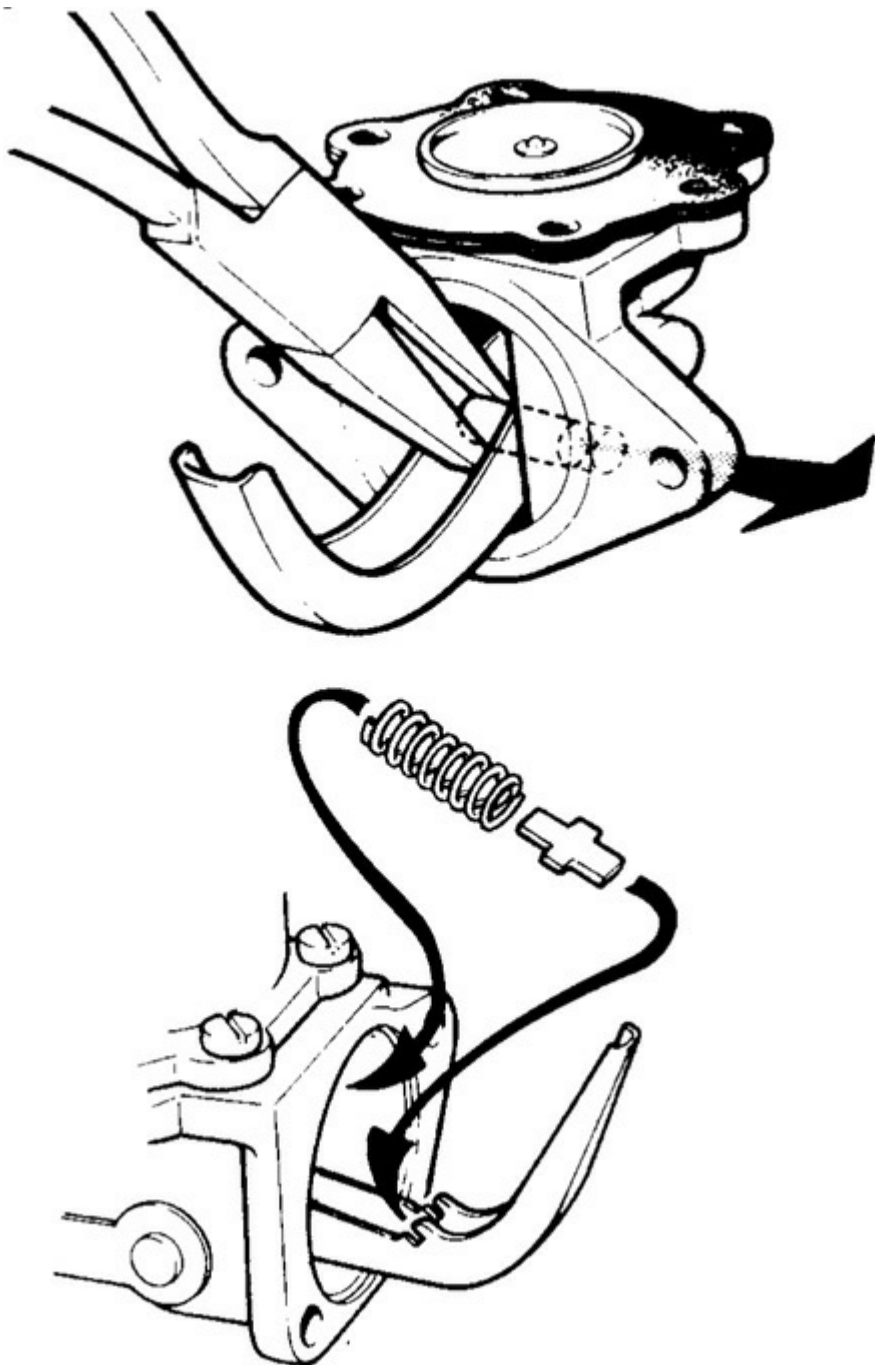


FIGURE 9-43. Diaphragm replacement on a lift pump. (Volvo Penta)

If the lift pump fails and there is no spare on board, it is still possible to keep an engine running by rigging up a fuel supply

above the level of the engine and gravity-feeding it through the secondary filter to the injection pump.

Very cold weather. The diesel that is almost universally available in the United States is known as No. 2 diesel. At very low temperatures, it can congeal enough to plug fuel filters and lines. If this is suspected as a problem, you need only heat the fuel lines with a hair dryer or something similar to get things

1561

flowing. The diesel should be replaced with No.1 diesel until the temperature warms up.

If the air inlet and exhaust are unobstructed, compression is good, the tank has fuel, and the system is properly bled, it is time to feel nervous, check the bank balance, and call a mechanic!

Troubleshooting Part 2: Operating Problems

Overheating

Engines are either air cooled (rare in marine use); raw-water cooled ([Figure 9-44](#); the seawater is circulated directly through the engine—also rare); or heat-exchanger cooled (almost all).

Engines with heat exchangers have an enclosed (freshwater) cooling circuit with a header tank. The cooling water passes through a heat exchanger, which has seawater on its other side, carrying off the engine heat.

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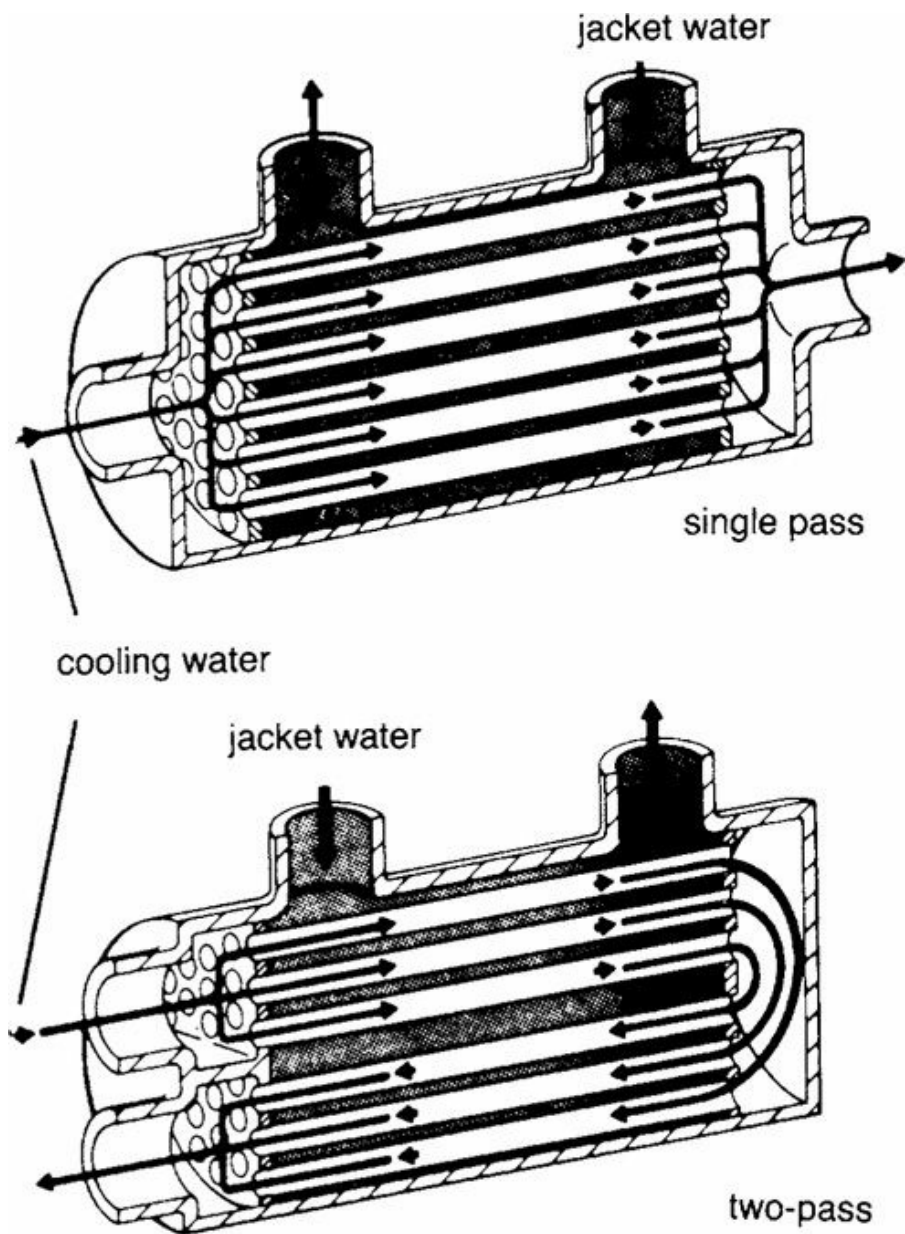


FIGURE 9-45B. Single- and double-pass heat exchangers. (Caterpillar Tractor Company)

Most engines with a raw-water pump and circuit also pass the raw water through any oil coolers (for the engine and

transmission), with maybe a charge air cooler (intercooler or after-cooler) and fuel cooler on larger engines, and then discharge the raw water into the exhaust, although some include these other coolers in the freshwater circuit. Some keel-cooled engines have an extra raw-water circuit specifically to cool the engine oil and exhaust.

1565

Overheating can be the result of a number of things, but the primary suspect is always a loss of flow in the raw-water circuit. For this reason, as well as to prevent following waves from driving up the exhaust pipe, a water-cooled exhaust should ideally exit high enough in the stern for you to see or hear if water is coming out of it. It will then be possible for you to tell at a glance whether the raw-water side of the cooling system is functioning in some fashion, although you will not be able to tell if the flow is up to normal. (This can be done by holding a gallon container under the exhaust, timing how long it takes to fill, calculating the flow rate, and comparing this to the engine specifications or what is normal. It is an excellent idea to measure and log the flow rate before problems arise so as to establish a benchmark for future reference. Since raw-water flow rate is directly related to engine speed, the data must be collected at one particular speed—say, 1,000 rpm.) It should be an iron habit to check the exhaust for proper

water flow every time the engine is started ([Figure 9-46](#)).

1566



FIGURE 9-46. The raw-water flow should be checked every time an

engine is

started.

Overheating on start-up. Check the raw-water side first.

Raw-water side. The seacock on the raw-water circuit is

probably closed! If not, check the raw-water filter (Figures 9-

47A and 9-47B). If this is clear, close the seacock, disconnect the 1567



raw-water hose, and reopen the seacock to make sure water

floods into the boat. If not, there's something stuck in or over the inlet.

FIGURE 9-47A. A raw-water filter.

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FIGURE 9-47B. Removing the raw-water strainer for cleaning.

If water comes in, the next thing to check is the raw-water

pump. Almost all raw-water pumps are the rubber impeller type

(Figure 9-48). If the pump runs dry, the impeller will tear. If the pump is belt driven, check the belt. If this is OK, remove the

pump cover (usually four or six screws—if these are frozen,

remove the pump and use an impact driver rather than messing

up the screw heads; Figures 9-49A and 9-49B) and check the impeller (Figures 9-50A and 9-50B). Make sure that when the

pump turns, the impeller is not slipping on its shaft (Figures 9-

50C, 9-50D, and 9-50E). If the impeller is damaged, pull it out

(refer back to The Cooling System section).

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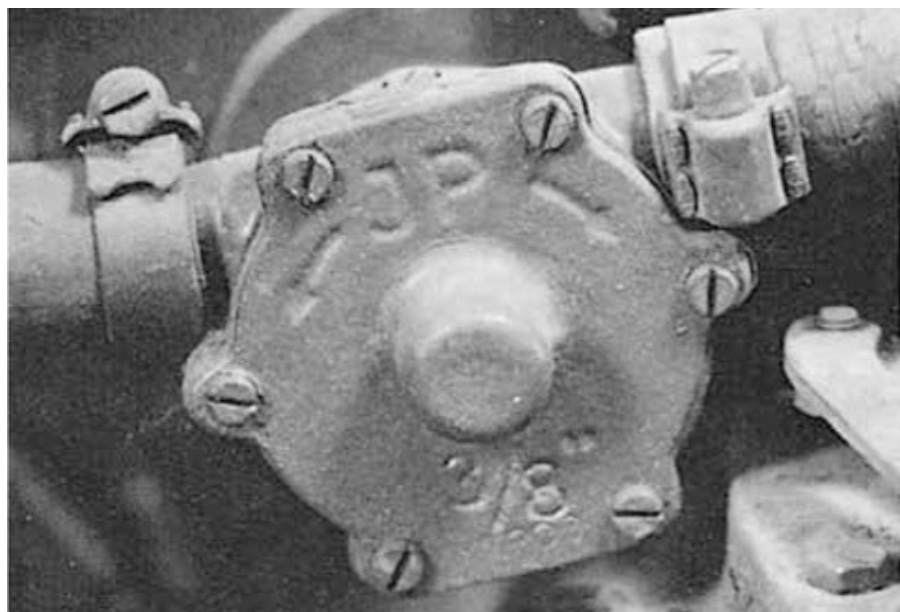




FIGURE 9-48. A typical raw-water pump.

FIGURE 9-49A. An impact driver; a handy piece of kit for freeing up frozen

fasteners.

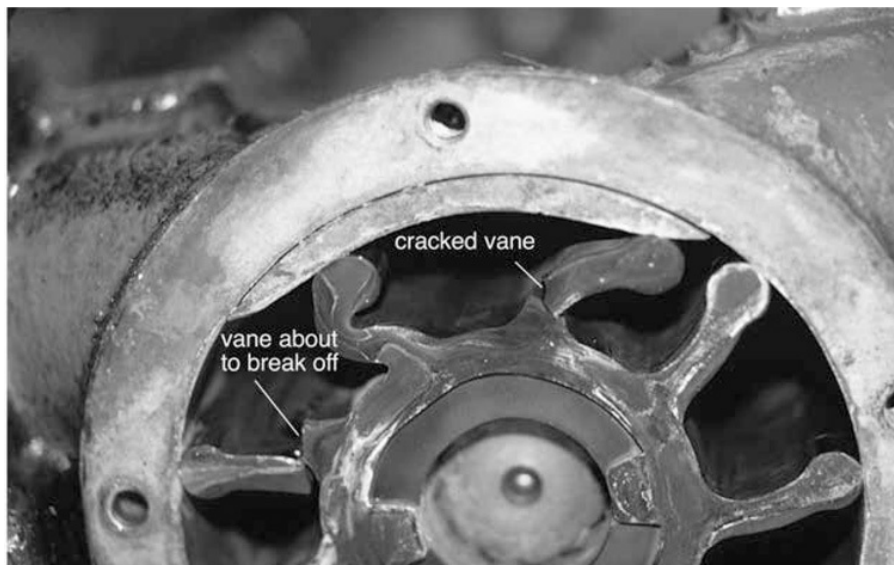
B





FIGURE 9-49B. Loosening frozen water pump cover screws with an impact driver.

FIGURE 9-50A. A raw-water pump with its cover removed. Three out of six



vanes on the impeller are missing!

FIGURE 9-50B. Cracked vanes on a raw-water pump impeller.

FIGURE 9-50C. A seriously fouled impeller that otherwise looks OK
(no

1572



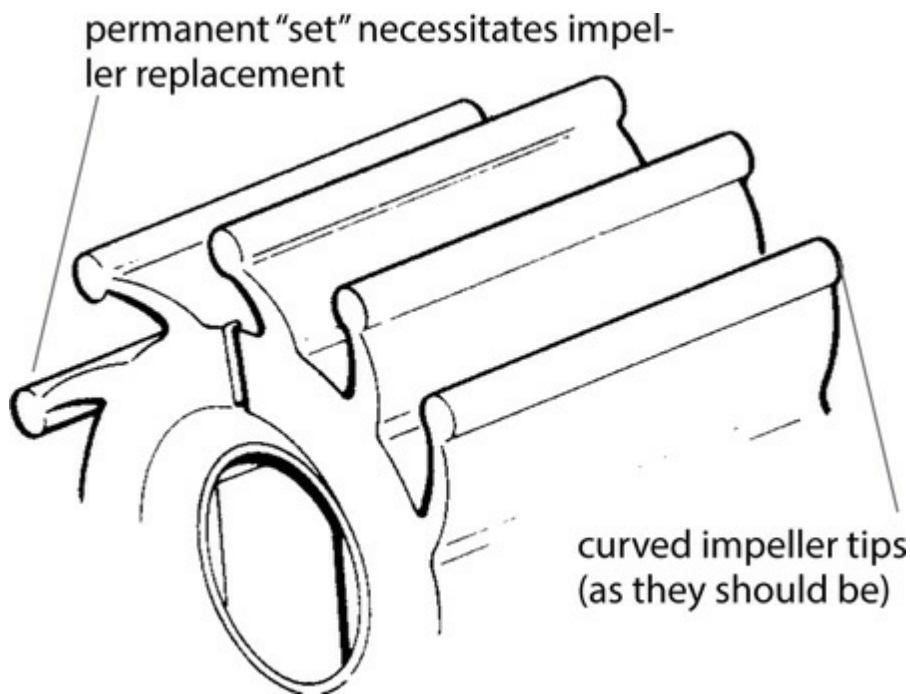


cracks; tips not worn down).

FIGURE 9-50D. However, the impeller was not turning with its hub, so it was

pulled out...

FIGURE 9-50E. ...revealing that the bond with the hub had sheared (the hub



is here seen still in the pump).

If the vanes have taken a permanent “set” (i.e., do not straighten out once the impeller is removed—[Figures 9-50F and 9-50G](#)); are worn flat (the tips should be curved); or are in any other way damaged, cracked, or brittle, the impeller needs replacing. Any pieces missing from an impeller need tracking down—they will most likely be found in the discharge fitting from the pump, the heat exchanger (if fitted; [Figures 9-50H and 9-50I](#)) and sometimes at the raw-water injection elbow ([Figure 9-50J and 9-50K](#)).

FIGURE 9-50F. Vanes with a permanent set. This impeller is ready for replacement. (ITT/Jabsco)



FIGURE 9-50G. Even though the impeller tips are still curved, if the vanes

retain a “set” after removal, the impeller needs replacing.

FIGURE 9-50H. Tracking down the missing vanes from the impeller shown

in [Figure 9-50A](#). The first one was found in the pump discharge elbow; the second in the tubing; and the third ...

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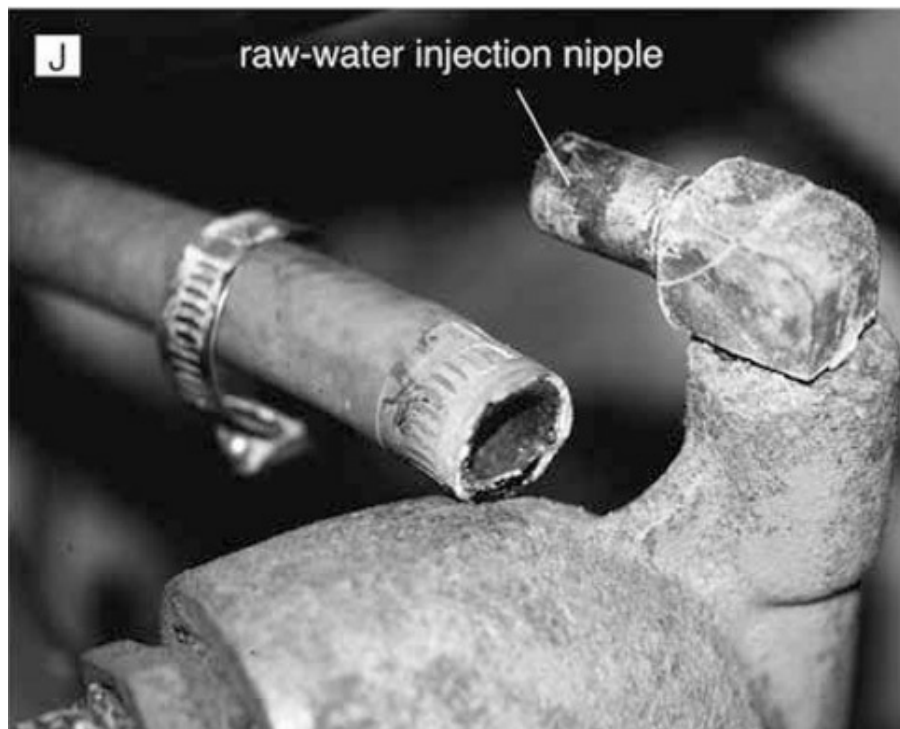


FIGURE 9-50I. ... in the heat exchanger (the most likely place to find missing

vanes). Note the smaller pieces of rubber lodged in two of the heat exchanger

tubes.

FIGURE 9-50J. Checking a raw-water injection nozzle for obstructions; this is

a likely spot for debris to build up.



FIGURE 9-50K. Impeller pieces retrieved from a water injection nipple.

(Mahina Expeditions)

Check the back of the pump chamber and the cover plate for wear—excessive wear can allow air or water to bypass the vanes, disabling the pump or reducing the flow (if the cover is worn, it may be possible to flip it over and use the other side). When installing a new impeller, as you push it in rotate it so that its vanes bend down the same way as on the old one (I hope you wrote that down!). A plastic cable tie can be used to hold the vanes down while the impeller is first slipped into place, after which the tie is removed. For rebuilding a pump, see [Chapter 13](#). Some pump cover gaskets are made of paper, which

frequently gets torn when the pump cover is removed. In this case, a new one can temporarily be cut from a brown paper bag. Other covers have an O-ring seal. These can generally be reused. If the raw-water pump is irreparably damaged and no spare parts are on board, you have a couple of options for limping home:

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1. If the boat has a saltwater washdown pump, plumb this to the raw-water cooling system and use it in place of the raw-water pump. In a bind, you can also use the freshwater pump. Either pump will probably have a sufficient flow rate to enable the engine to be run at cruising speed, but you will need to keep a close eye on the temperature. Do not leave the pump running with the engine shut down as it will fill the exhaust and flood the engine.

2. Rig a funnel well above the engine and plumb a hose from it to the heat exchanger. Fill it from a bucket. The flow rate will be slow because this is gravity fed, but that's OK because it's going to be hard work keeping the funnel filled! You can adjust the flow rate by moving the funnel up and down.

Maintain the engine at whatever speed keeps the temperature from going much above normal. I know a couple of people who got themselves out of a tight spot in this manner.

Freshwater side. If the raw-water circuit is functioning as normal and the engine is freshwater cooled, check the level in

the coolant recovery bottle (if fitted—[Figure 9-51A](#)) or expansion tank. Warning: Never remove the pressure cap when it's hot. Serious burns may result. If the level is low, find out where the water is going (adding red food dye may help in tracing leaks). Possibilities are leaking hose connections, heat exchanger or oil cooler cooling tubes that have corroded through (see the Water in the Crankcase section later in this chapter), or a blown head gasket. A blown head gasket will likely cause air bubbles in the cooling system when the engine is running, and these will be visible in the header tank; the header tank may also smell of exhaust fumes.



FIGURE 9-51A. Checking the level in a coolant recovery bottle.

Finally, note that a pressure cap on the header tank with too low a pressure rating, or a pressure cap that has failed, will allow

the coolant to boil away over time (the pressure rating will be stamped on the cap; the required pressure is given in the engine specifications). Although they rarely fail, pressure caps are cheap and easy to replace. Given an unexplained loss of coolant (i.e., no other obvious symptoms), before getting into more

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Is water coming from the raw-water discharge? NO	YES Check the coolant level in the freshwater circuit (if fitted). Caution: Do not remove header-tank pressure cap when hot. If the level is low, refill and find the leak.
Is the raw-water seacock closed? NO	YES Open and then check the raw-water overboard discharge. The raw-water pump may have failed from running dry.
Is the raw-water strainer plugged? NO	YES Clean and then check the raw-water discharge as above.
Has the raw-water pump failed? Inspect the drive belt and tension or replace as necessary. Make sure any clutch is operative. If the belt and clutch (if fitted) are OK, remove the pump cover and inspect the impeller vanes. Make sure the impeller turns when the engine turns. NO	YES Tighten or replace the drive belt as necessary. Replace a damaged impeller. Track down any missing vanes.
Check for collapsed or kinked raw-water hoses, an obstruction over the raw-water inlet on the outside of the hull (break a below-the-waterline hose loose as close to the raw-water seacock as possible and see if there is a good flow into the boat), or a plugged raw-water injection nozzle into the exhaust. Is the water-lift silencer frozen?	

extensive work, replace the pressure cap. This may save you a great deal of time, money and frustration.

Troubleshooting Chart 9-3.

Overheating on Start-Up

Lastly, it is possible that the engine is, in fact, not overheating

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and that it is the gauge that is malfunctioning. Put a meat thermometer or a thermometer that reads to the boiling point hard against the header tank to double-check the gauge reading.

Problems with temperature gauges are rare. If suspected, consult the Problems with Engine Instrumentation section.

Overheating during normal operation. Check the oil level. If a low oil level is causing the engine to overheat, expensive damage may be in the making.

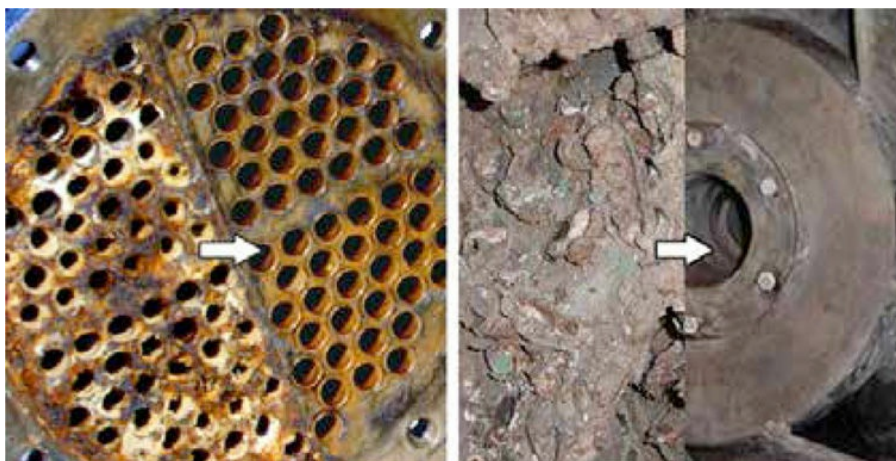
Raw-water side. If the raw-water intake is not set low enough in the hull, a well-heeled sailboat can suck in air. The heeling will have to be kept down until the through-hull can be moved.

The raw-water inlet screen (if fitted) on the outside of the hull may be blocked with a piece of plastic. Throttle down, put the boat in reverse, throttle up, and then shut down the engine once the boat has reverse way on it. With a little luck, the reverse propeller thrust and water flow will wash the plastic clear. To confirm this, loosen a hose below the waterline and see if water flows into the boat. If the flow is restricted, check for barnacles on the inlet screen or in the water intake.

Check the raw-water filter. If it contains a lot of silt, the heat exchanger (or the engine itself on raw-water-cooled boats)

may be silted up. Feel the freshwater inlet and outlet pipes to the heat exchanger; if it is doing its job, there should be a noticeable fall in the temperature of the water leaving the heat exchanger. Many heat exchangers have removable end caps and can be rodded out with a suitable wooden dowel. With severe cases of scaling, you will need to obtain special solvents and pump these through the heat exchanger. In the past, some of

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these have been quite acidic and could damage some metals in modern engines. Two that are suitable for general use are RYDLYME and TRAC Ecological ([Figure 9-51B](#)). These products also work for descaling toilets (see [Chapter12](#))! Note that if any other heat exchanger or a refrigeration condenser is fitted in series with the engine-cooling circuit, an obstruction in any of these will reduce the raw-water flow through all of them.

FIGURE 9-51B: Heat exchangers before and after treatment with a descaler.

(RydLyme)

Raw water-cooled engines (without a freshwater circuit) are likely to develop scale around the cylinders over time (Figure 9-52), especially if run above 160°F/71°C. They can be descaled as with heat exchangers.

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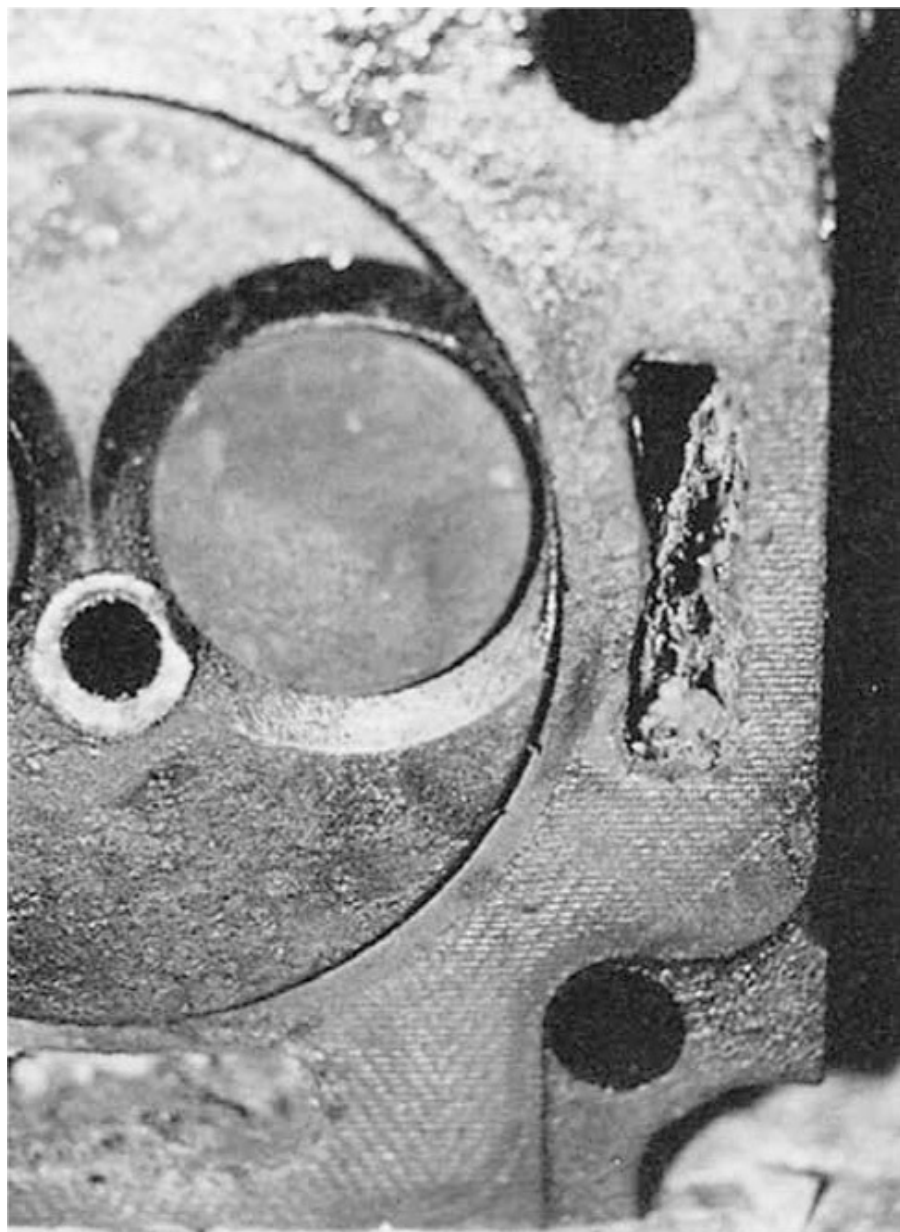


FIGURE 9-52. Corrosion in a raw-water-cooled cylinder head. Note the scale

partially plugging the water passage on the right-hand side of the photograph.

Check for collapsed cooling hoses, a loose raw-water pump drive belt, or poor pump performance. This is another reason that a high-set overboard discharge is useful—you can readily measure the pump flow.

Where the raw water is injected into the exhaust (on both raw-water- and heat-exchanger-cooled engines), a relatively small nozzle is sometimes used to direct the water down the exhaust pipe and away from the exhaust manifold. If scale forms

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in the raw-water circuit, this nozzle is likely to plug, restricting the water flow (refer back to [Figure 9-50J](#)).

Freshwater side. If the raw-water flow is normal, check any header tank as above, but only after allowing the engine to cool.

A broken alternator belt will put the freshwater pump out of commission. If you have no spare belt on board, jury-rig the pump by forming a belt out of nylon twine. Put a loop in one end, run the other end around the pulleys and through the loop, and pull it up tight (nylon has quite a bit of stretch, so use this to tension the “belt”). If the line is small gauge, run it around several times. If no suitable line is on board, unlay a piece of three-strand anchor or mooring line to get line of a suitable size and use that or use a pair of pantyhose. Tape the ends of the line

to the 'belt' so they don't catch on anything.

A water pump does not create much of a load, so this belt should hold for some time. However, if it starts to slip, it will heat up and melt, so you need to inspect it regularly. You will not be able to run the alternator with it because of the higher load imposed by the alternator (especially if the batteries are down and the alternator is loaded up). If you really need the alternator, you can give it a try, but you will need to keep the engine speed down in order to keep the alternator output low enough for the "belt" to survive.

If the belt is OK, perhaps the engine is overloaded (a rope around the propeller, an oversized propeller, a badly fouled bottom, or too much auxiliary equipment), causing it to generate more heat than normal. Maybe the ambient water temperature is higher than normal. For example, a boat moving into the tropics may experience a 40°F/22°C rise in the ambient water temperature. This temperature increase will lower the

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temperature differential between the raw water and fresh water in the heat exchanger, causing the engine temperature to rise a little (in which case the raw-water flow rate is probably lower than it should be and/or the raw-water side of the heat exchanger needs cleaning).

An overheated engine can generate hot spots that cause

pockets of steam to build up in the cylinder block or cylinder head. These can sometimes air-lock cooling passages, the cooling pump, the heat exchanger, or the expansion tank, especially if the piping runs have high spots where steam or air can gather. Note that when a domestic water heater is plumbed into the engine-cooling circuit, as most are, there is frequently a high spot in the tubing that can cause an air lock.

The thermostat may be malfunctioning although this is rare and one of the least likely causes of overheating. You will find the thermostat under a bell housing near the top and front of the engine (Figure 9-53A; a few are mounted below the pressure cap on the expansion tank). Take it out and try operating without it. This will make most engines run cool, but will cause a few—for example, some Caterpillars—to run hot, in which case, it should not be done. To test the thermostat, put it in a pan of water and heat it (Figure 9-53B). It should open between 165°F/74°C and 190°F/82°C, (older engines tend to have thermostats that open at lower temperatures than those on newer engines), other than some raw-water-cooled engines, which open between 140°F/60°C and 160°F/71°C.



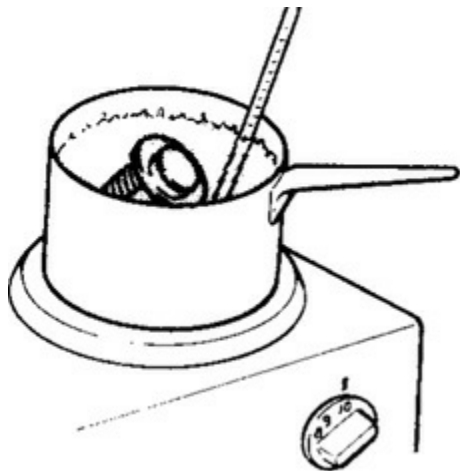


FIGURE 9-53A. Typical thermostat housing; it is removed by taking out the

two bolts.

FIGURE 9-53B. Checking the operation of a thermostat. (Volvo Penta)

Troubleshooting Chart 9-4.

Check the raw-water overboard discharge. Is the flow less than normal? NO	YES → Check for obstructions in the raw-water circuit (see Troubleshooting Chart 9-3). In addition, check the raw-water circuit for silting, scale, and other partial obstructions (see the text).
Check the oil level. Is it low? NO	YES → Refill with the correct grade and viscosity of oil.
Is the boat overloaded? (Check for a rope around the propeller, a heavily fouled bottom, adverse conditions, excessive auxiliary equipment, or an oversized propeller.) NO	YES → Reduce the loading.
Check the coolant level in the freshwater circuit (if fitted). Caution: Do not remove the header-tank pressure cap when hot. Is the level low? NO	YES → Refill and find the leak.
Is the freshwater circuit air-locked? NO	YES → Break the hoses loose at the freshwater pump and water heater (if fitted) and bleed off any air.
Is the thermostat operating incorrectly? (Remove and test as outlined in text.) NO	YES → Replace.
There is probably a mechanical problem (e.g., faulty fuel injection; a partial seizure)—see the text.	

Overheating in Operation

See the section on gauges at the end of this chapter if the

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temperature gauge seems to be the problem.

Smoke

The exhaust of a diesel should normally be perfectly clear. The presence of smoke can often point to a problem in the making,

and the color of the smoke can be an even more useful guide.

Black smoke. When unburned particles of carbon from the fuel blow out of the exhaust, black smoke results. On many older engines, any attempt to accelerate suddenly will generate a cloud of black smoke as the fuel rack opens and the engine slowly responds. Once the engine reaches the new speed setting, the governor eases off the fuel rack and the smoke ceases immediately. This smoke is indicative of a general engine deterioration: the compression is most likely falling, the injectors need cleaning, and the air filter should be changed. If the engine is otherwise performing well, there is no immediate cause for concern but the engine is serving notice that a thorough service is overdue.

If black smoke persists once an engine is up to speed, the engine is crying out for immediate attention. The following are likely causes for the smoke:

- Obstruction of the airflow through the engine. Likely causes are a dirty air filter, restrictions in the air inlet ducting, or a high exhaust back pressure (see below; fouled exhausts are not uncommon on sailboats, so don't ignore this). Turbocharged engines in particular are sensitive to high back pressure. Many engines on auxiliary sailboats are tucked away in little boxes.

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As often as not, these boxes are fairly well sealed to cut down on noise levels. Unless such a box is adequately vented, this

setup can strangle the engine, particularly at higher engine loadings and in hot climates where the air is less dense.

- Overloading of the engine (e.g., by wrapping a rope around the propeller). The governor reacts by opening the fuel control lever until more fuel is being injected than can be burned with the oxygen that's available. This improperly burned fuel is emitted as black smoke. Black smoke on new boats should raise the suspicion of an overloaded engine caused by the wrong propeller or too much auxiliary equipment (in which case you will not be able to get the engine up to its full rated speed).
- Defective fuel injection. If an engine is not overloaded and the airflow is unobstructed, poor injection is the number one suspect for black smoke.
- Excessively high ambient air temperatures (e.g., in a hot engine room on a boat operating in the tropics). The density, thus the weight, of the air entering the engine will be reduced, leading to an insufficient air supply, especially at high engine loadings.

Blue smoke. Blue smoke comes from burning oil. Oil can find its way into the combustion chambers only by making it up past piston rings; down valve guides and stems; or in through the air inlet from leaking supercharger or turbocharger seals, an overfilled oil-bath air filter, or a crankcase breather.

Engines that are repeatedly operated for short periods of time, or are idled or run at low loads for long periods of time, do not become hot enough to expand the pistons and piston rings fully.

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These then fail to seat properly, and oil from the crankcase finds its way into the combustion chamber. In time, the cylinders

become glazed (very smooth), while the piston rings get gummed into their grooves, allowing more oil through. Oil consumption rises and compression declines. Blowby down the sides of the pistons raises the pressure in the crankcase and blows an oil mist out of the crankcase breather. Carbon builds up on the valves and valve stems and plugs the exhaust system. Valves may jam in their guides and hit pistons. Repeated short-term operation and prolonged idling and low-load running will substantially increase maintenance costs, including major overhauls, and shorten engine life. If it is not periodically run hard in normal use, an engine should be run hard every now and then to help burn off these deposits.

White smoke. White smoke is caused by water vapor in the exhaust or by totally un-burned, but atomized, fuel. Given that almost all exhausts are water cooled, there is the potential to create steam, but in practice, the cooling water flow rate should be such that this situation does not happen in normal circumstances. (Note, however, that in cold weather, vaporized water in the exhaust gases is likely to condense into steam.) To

determine whether white smoke is water or fuel, hold your hand over the exhaust outlet for a few seconds and then sniff it to see if it smells of diesel. If it does, one or more cylinders are not firing (see below for how to determine which cylinder). If the weather is cold and the engine has just been started, the most likely cause is poor compression, especially if the smoke clears as the engine warms up. If the smoke persists, there may be a defective injector.

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White smoke at high engine speeds and loads is almost certainly water vapor, most likely caused by reduced cooling water flows—check the raw-water system.

Loss of Performance

High back pressure. The exhaust is an integral part of the airflow through an engine. Any restriction will generate back pressure (see the Measuring Exhaust Back Pressure sidebar).

This will cause an engine to lose power, overheat, and probably smoke (black). The most likely causes of high exhaust back pressure are:

Troubleshooting Chart 9-5.

Smoke in Exhaust

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Smoke	
Black	Blue
Obstruction in airflow: Dirty air filter Defective turbo/supercharger High exhaust back pressure Excessively high ambient air temperature Overload: Rope around propeller Oversized propeller Heavily fouled bottom Excessive auxiliary equipment Defective fuel injection	Worn or stuck piston rings Worn valve guides Turbo/supercharger problems: Worn oil seals Plugged oil drain Overfilled oil bath–type air filter High crankcase oil level/pressure
White Lack of compression Water in the fuel Air in the fuel Defective injector Cracked cylinder head/leaking head gasket	
Note: When an exhaust is water cooled, it is difficult to distinguish white smoke from the normal exhaust.	

- A closed or partially closed sea valve on the exhaust exit pipe.
- Too small an exhaust pipe, too many bends and elbows, too great a lift from a water-lift muffler to the exhaust exit (refer back to [Figure 9-26D](#)), or a kink in an exhaust hose.
- Excessive carbon formation in the exhaust system caused by long hours of operation at light loads (such as when battery charging or refrigerating at anchor). Reductions of just 10% to 15% in the exhaust diameter can cut the engine's full power in half.

- In wintertime, frozen water in a water lift–type muffler at

initial start-up. This may produce a hissing immediately after cranking, or bubbles in the raw-water strainer, as the trapped exhaust looks for an escape path.

Generally, the easiest way to check for a fouled exhaust is to remove the exhaust hose from the water-lift muffler, then wipe your finger inside the muffler and use a flashlight to look up the hose. There should be nothing more than a light carbon film.

What you may find is a heavy carbon crust. In this case, the entire exhaust system, including the exhaust valves, is likely to be fouled (probably because you have only been running the engine for short periods and/or for long hours at low loads). A significant overhaul is needed.

An exhaust should be broken loose and inspected annually until you know for sure that it is not fouling, and maybe every other year after that.

Knocks. Diesel engines make a variety of interesting noises. Each of the principal components creates its own sound, and a good mechanic can often isolate a problem simply by detecting a specific knock coming out of the engine. A cheap and useful tool for tracking down the source of noises is a mechanic's stethoscope. A long piece of wood, such as a length of doweling, or a long screwdriver held against your ear with a rag over the end to cushion the ear will also work surprisingly well.

Fuel-side knocks. The symphony is frequently garbled by a

variety of fuel and ignition knocks. Differences in the rate of combustion can cause noises that are almost indistinguishable from mechanical knocks, especially on two-cycle diesels. But if you run the engine at full speed and then shut down the

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governor control lever (the throttle), a fuel knock will cease at once, whereas a mechanical knock will probably still be audible,

although not as loud as before because the engine is now merely coasting to a stop. Knocks that gradually get louder over the life of an engine (especially if accompanied by slowly declining oil pressure when the engine is hot) are almost certainly mechanical knocks.

Some fuel knocks are quite normal, especially on initial start-up. Diesels are much noisier than gasoline engines and have a characteristic clatter at idle, especially when cold. (Note that electronically controlled common rail injection systems eliminate this clatter.) The owner of a diesel will have to become accustomed to these noises in order to detect and differentiate out-of-the-ordinary fuel knocks. These can have several causes, such as poor-quality fuel (low cetane rating, dirt or water in the fuel), faulty fuel injection, injection timing too early, and oil in the inlet manifold from leaking turbocharger or supercharger seals (oil is sucked into the cylinders causing premature ignition).

A sudden loud knocking, especially on startup, is likely to be a

stuck injector that is now dumping inadequately atomized diesel into the cylinder. Combustion is delayed and then there is a sudden flare-up. Damage to the piston and cylinder as well as the fuel injection pump is possible. To determine which injector is knocking, loosen the injector lines at the injectors one at a time until fuel spurts out (don't do this with any engine that has a common rail or unit injection fuel injection system—fuel will flood out!). If the engine has internal fuel lines, loosen the delivery pipes at the external fittings on the cylinder head so that fuel doesn't run down into the crankcase.

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If the knocking ceases, you have found the offending cylinder; if not, tighten the fuel line and loosen the next. If you find the offending injector but have no replacement injector on board, you can temporarily run the engine with the injector line loose. However, you will need to collect the diesel that continually dribbles out the injector line (and you will, of course, suffer a significant loss of power). If the knocking is not stopped by loosening the injection lines, it is almost certainly a mechanical problem.

Mechanical knocks. The more common mechanical knocks arise from worn piston pin or connecting rod bearings, worn pistons, and worn main bearings. All these mechanical problems require professional help. Do not ignore new noises!

Misfiring. Many diesels idle unevenly due to the difficulty of accurately metering the minute quantities of fuel required at slow speeds. This is not to be mistaken for misfiring, which will be felt and heard as rough running at all speeds.

Misfiring may be rhythmic or erratic. The former indicates that the same cylinder(s) are misfiring all the time; the latter means that cylinders are misfiring randomly. Rhythmic misfiring is caused by a specific problem with one or more cylinders, such as low compression or faulty fuel injection. If it occurs on start-up and then clears up once the engine warms, it is almost certainly due to low compression; initially the air in the cylinder is not reaching ignition temperature, but as the engine warms, the air gets hotter until the cylinder fires.

Once again, you can track down the guilty cylinder(s) of a rhythmic misfire by loosening the injector nut on each injector in turn (with the engine running) until fuel spurts out (don't
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do this with a common rail system). If the engine changes its note or slows down, the cylinder was firing as it should; retighten the nut. If no change occurs, the cylinder is misfiring, and you need to investigate further (of course, if no fuel spurts out, you know why it's not firing!).

If it is the aft-most cylinder that is misfiring, it may well be because of exhaust valve damage caused by water or water vapor

backing up from the water-cooled exhaust. In this case, there may also be white smoke on starting (see above).

Erratic misfiring on all cylinders is the result of a general engine problem, frequently contaminated fuel. If the misfiring is more pronounced at higher speeds and loads, in all probability the fuel filter is plugged. If it is accompanied by black smoke, the air filter is probably plugged, or there is some other problem with the airflow (carbon in the exhaust, defective turbocharger, etc.).

Measuring Exhaust Back Pressure

Exhaust back pressure can be checked with a sensitive pressure gauge designed to measure in inches of mercury or inches of water rather than in pounds per square inch (psi).

(See [Table 9-2](#) for conversion of one to the other.) It can also be checked with a homemade manometer. This need be

nothing more than a piece of clear plastic tubing of any diameter greater than 1/4 inch, fixed in a U-shaped loop to a board about 4 feet long. The board is marked off in inches

([Figure 9-54](#)).

To convert	Into	Multiply by
Psi	Hg"	2.036
Hg"	Psi	0.4912
Psi	H ₂ O"	27.6776
H ₂ O"	Psi	0.03613
H ₂ O"	Hg"	0.07355
Hg"	H ₂ O"	13.5962

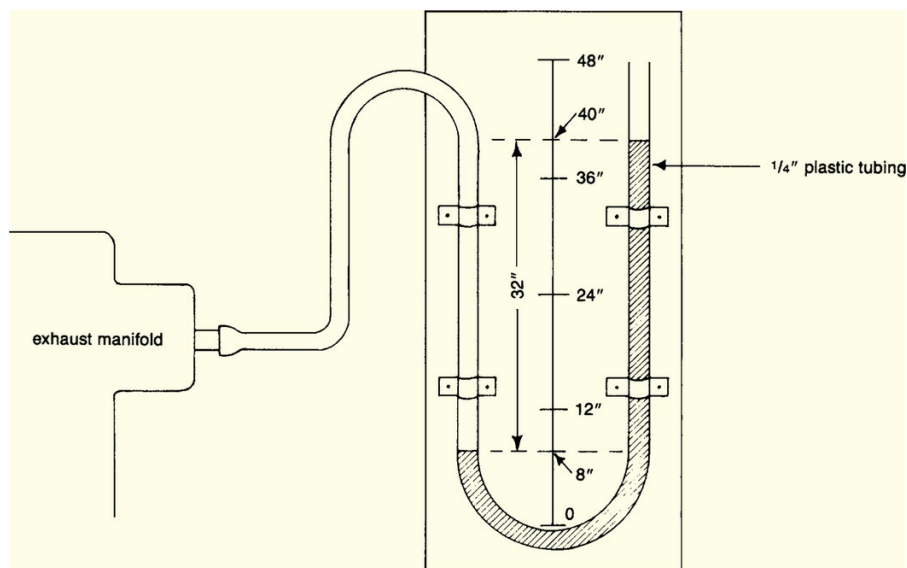


TABLE 9-2. Pressure Conversion Factors

FIGURE 9-54. A simple homemade manometer to check exhaust back pressure.

Set the board on end and half fill the tubing with water.

Connect one side of the tubing to a fitting on the exhaust as
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close to the exhaust manifold as possible (but 6 to 12 inches after a turbocharger). Leave the other end of the tubing open.

If the manifold has no suitable outlet to make the connection, drill an 11/32-inch hole, tap this for a 1/8-inch pipe fitting

(standard pipe thread), and screw in an appropriate fitting.

When finished, remove the fitting and fit a 1/8-inch pipe plug.

Note the level of the water in the tube with the engine at rest. Then crank the engine and fully load it. This is important; if necessary, tie the boat off securely to a dock, put it in gear, and open the throttle. The exhaust back pressure will push the water down one side of the tubing and up the other. The difference between the two levels, measured in inches, is the back pressure in inches of water column. On naturally aspirated engines and Detroit Diesels, it should not exceed 40 inches of water (3 inches Hg; approximately 1.5 psi); on turbocharged engines, including turbocharged Detroit Diesels, it should not exceed 20 inches of water (1.5 inches Hg; 0.75 psi).

All too often an engine is found to be well outside these limits, especially where long exhaust runs with numerous bends are involved or the exhaust system has carbon in it. Anything that can be done to shorten the hose run, reduce bends, and enlarge the hose size will help reduce back pressure.

Hunting. Hunting is when an engine cycles up and down in speed. The most likely causes are partially plugged fuel filters, water in the fuel, or air in the fuel system. Less likely is a problem with the lift pump or a damaged governor resulting in

erratic governor movements. If an engine hunts and then dies, it

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has probably just run out of fuel!

Vibration. Engine vibration may be caused by misfiring but is more typically associated with problems in the drive train—see the next chapter. In the latter case, it will go away when the transmission is not in gear. If it persists, check for loose or damaged engine mounts.

Poor pickup (acceleration). Poor pickup, or a failure to come to speed, is most likely a result of one or more of the following:

- Insufficient fuel caused by a plugged filter (don't forget the filter screen in the top of the lift pump), a nearly empty tank, a plugged filter screen on the pickup tube in the tank, or a blocked tank vent causing a vacuum in the tank.
- A clogged air filter, in which case the engine is likely to be emitting black smoke.
- Supercharger or turbocharger malfunction—black smoke is likely.
- Overloading due to an improperly matched propeller, a heavily fouled bottom, too much auxiliary equipment, or perhaps a rope around the propeller.
- Excessive back pressure in the exhaust.
- Low compression, perhaps resulting in misfiring.
- Improper fuel injection.

- Too much friction—a partial seizure is underway.

Much less likely is a problem with the governor, such as a broken spring, that is not allowing full movement of the fuel rack (even though the external actuating arm may be moving
1599

through its full range).

Seizure. Seizure of the pistons in their cylinders is an ever-present possibility anytime serious overheating occurs or the lubrication breaks down. Overheated pistons expand excessively and jam in their cylinders. An engine experiencing a seizure bogs down—that is to say, fails to carry the load, slows down progressively, probably emits black smoke, and becomes extremely hot. If immediate steps are not taken to deal with the situation, total seizure—when the engine grinds to a halt and locks up solidly—is not far off.

If the beginning of a partial engine seizure is detected, the correct response is not necessarily to shut down the engine immediately because as it cools, the cylinders are likely to lock up on the pistons. The load should be instantly thrown off and the engine idled down as far as possible for a minute or two to give it a chance to cool off. (This action assumes that the seizure is not due to the loss of the lubricating oil or cooling water. In either of those situations, there is no choice but to shut down as fast as possible.)

Sometimes a seized engine can be restarted once it has cooled down. On one occasion, after draining all of the oil out of an engine, forgetting I had done this, and running it until it seized solid (it didn't take long!), I succeeded in breaking the pistons loose by waiting until the engine had cooled down and then putting a wrench with a 5-foot (1.5 m) "cheater" pipe on the crankshaft pulley nut, together with liberally spraying WD-40 into the inlet manifold. The engine ran fine for years afterwards. After such an event, at the next oil change the filter should be cut open to look for metal. If there is very little, the engine is probably OK.

Engine Runaway or Failure to Shut Down

Diesel engines will run on oil as well as diesel. If oil finds its way into the combustion chambers, an engine can run away uncontrollably. Sources of such oil are:

- Leaking turbocharger oil seals.
- Too much oil (almost always from overfilling after an oil change) in the crankcase on those engines that connect the crankcase breather to the engine air inlet (most engines do this).
- Diesel dilution of the engine oil on engines with internal fuel lines.
- Seriously worn valve guides, allowing oil to work its way into

the cylinders.

Propane leaks from an improperly installed propane system can also fuel a diesel engine.

In extreme cases, enough oil or propane can be drawn into the engine to cause it to speed up out of control and not shut down when the fuel rack is closed. Runaway is more prevalent on two-cycle diesels than four-cycles, and that's why some Detroit Diesels have an emergency air flap that cuts off all air to the engine and strangles it. In the absence of an emergency air flap, the only way to stop runaway is to cut off the oxygen supply to the engine with a CO₂ (carbon dioxide) fire extinguisher or by jamming a boat cushion or something similar into the air inlet. Make sure you don't get your hand in the way!

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And ensure that whatever you use is strong enough to not break up under the sudden vacuum, because the pieces may foul the engine, necessitating an expensive overhaul.

If an engine gets stuck at higher speeds (as opposed to running away), the most likely cause is a stuck governor from dirt or rust jamming the moving parts.

Then there are engines that are stopped by pressing a button in the engine panel (most Yanmars). This closes the electrically operated fuel solenoid, shutting off the fuel supply to the engine. Sometimes the engine fails to stop when the button is

pushed. The engine can always be stopped by finding the solenoid, identifying the rod it moves, and then pushing this rod in or out by hand. But before doing this, check the ignition switch—if it has been inadvertently turned off, it has probably disabled the Stop button. (I can tell you from personal experience that after you've been climbing around in the engine room looking for the solenoid, and then spent some time trying to troubleshoot it, you feel a little silly when you find this out!)

Water in the Crankcase

Although it should get burned off in normal operation (especially on modern diesels), a certain amount of water can find its way into the crankcase from condensation of steam formed during combustion, but appreciable quantities can only come from the cooling system. The sources are strictly limited:

- Water siphoning in through exhaust valves from a faulty water-cooled exhaust installation (see the Siphon Breaks sidebar on [pages 474–477](#)).

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- A leak from a gear-driven (as opposed to belt-driven) raw-water pump.
- Corrosion in an oil cooler.
- A leaking head gasket.
- Leaks around injector sleeves (where fitted).
- A cracked cylinder liner (or one with a pinhole caused by

corrosion from the water-jacket side).

- A leaking O-ring seal at the base of a wet (removable) cylinder liner.

Leaking head gaskets, injector sleeves, cylinder liners, and cylinders are beyond the scope of this book. Water backing up the exhaust has already been dealt with (see the Siphon Breaks sidebar). A gear-driven water pump should have a weep hole in its base. If you find water in the crankcase and suspect the pump, make sure this weep hole is not plugged. If water is coming out of it, rebuild the pump.

The cooling tubes on oil coolers with raw water circulating on the water side (as opposed to water from the engine's freshwater cooling circuit) are especially prone to damage. The combination of heat, saltwater, and dissimilar metals is a potent one for galvanic corrosion. All too many oil coolers are made of materials unsuited to the marine environment (e.g., brass). Oil coolers are expensive and often hard to find. Before starting on a long cruise, make sure your cooler is marine grade (bronze and cupronickel), and if necessary, adequately protected with sacrificial zinc pencil anodes. These zincs should be checked every month or so until the consumption rate is known, and replaced when only partially eaten away (no more than 50%).

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(Note that an increasing number of modern engines do not have

zincs.)

When an oil cooler tube fails during engine operation, the higher oil pressure than cooling water pressure is likely to pump oil into the cooling system. On a raw-water-cooled oil cooler, the oil will show itself as an overboard slick. On a freshwater-cooled oil cooler, the oil will appear in the header tank. When the engine is shut down and while still hot, the water side of a fresh water-cooled oil cooler will now be at a higher pressure so water from the cooling system may find its way into the oil side of the cooler and siphon into the crankcase. To test an oil cooler, identify the in and out coolant openings, plug one of these, and pressurize the cooler to no more than 20 psi via the other. If it won't hold the pressure, it has a leak.

If you can identify the offending tube in the oil cooler, you may be able to plug it at both ends with a piece of doweling. However, only do this if the oil cooler can be opened to expose the tube stack and you can see from which tube oil is dribbling; in reality, the necessary access to the tubes often is not available. Failing this, you can find fittings to bypass the oil and water sides of a leaking oil cooler. And while you can still run the engine until a replacement is found, do so only at low power loadings and only after changing the engine oil and filter. Keep a close eye on the oil pressure and engine-temperature gauges. Leaks from the freshwater side into the engine can be more

damaging than saltwater leaks if the fresh water includes antifreeze. The antifreeze will cook out on bearings and other surfaces, proving just about impossible to remove. If you suspect a freshwater leak into the engine, it can be confirmed through oil analysis. Do not run the engine until the leak has

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been tracked down and fixed, and the engine oil has been changed.

One condition may be encountered that is sometimes mistaken for a water leak into the engine but in fact may not be —condensation in the valve cover, leading to emulsification of the oil in the valve cover (it goes gooey and turns a creamy color —[Figure 9-55](#)) and rusting of the valve springs and other parts in the valve train. This situation happens from time to time when an owner periodically runs the engine for relatively short

periods of time to charge a battery or just to make sure it is still working. The engine never warms up properly, but it generates enough heat to create condensation in the valve cover.

FIGURE 9-55. Emulsified oil inside a valve cover (the cover has been removed

from the engine). In this instance, the problem was caused by a blown head

gasket.

If you start the engine, run it long enough and hard enough to thoroughly warm it up. If necessary, tie off the boat firmly, put the engine in gear, and open the throttle a little.

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Low Oil Pressure

Low oil pressure is a serious problem, but occurs infrequently.

When confronted with low oil pressure many people assume that the gauge or warning light is malfunctioning and ignore the warning. Given the massive amount of damage that can be caused by running an engine with inadequate oil pressure, this is the height of foolishness. Anytime low oil pressure is indicated, immediately shut down the engine, find the cause, and fix it.

The problem is likely to be one of the following:

- Lack of oil, the most common cause of low oil pressure and the least forgivable.
- The wrong grade of oil in the engine—with a viscosity that is

too low.

- Lowering of the oil viscosity by overheating, even though the correct grade is in the engine.

- Diesel dilution of the oil from leaking internal fuel lines.

(Once enough diesel has found its way into the oil to lower the pressure to a noticeable extent, it will be possible to smell the fuel in the oil if a sample is taken from the dipstick.)

- Worn bearings (these do not, as a rule, develop overnight—a very gradual decline in oil pressure occurs, especially at low engine speeds when the engine is hot). Any rapid loss of oil pressure accompanied by a new engine knock indicates a specific bearing failure that needs immediate attention.

- Oil pressure relief valves sometimes malfunction, venting oil directly back to the sump, with a consequent loss in pressure.

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Problems with pressure relief valves are rare, but simple to check. Almost invariably, the pressure relief valve is screwed into the side of the block somewhere and can easily be removed, disassembled, cleaned, and put back. The spring is liable to be under some tension, so take care when taking the valve apart. After cleaning, reset the spring's tension to maintain the manufacturer's specified oil pressure. Run the engine until it is warm and check the oil pressure. If it is low, shut down the engine and tighten the relief valve spring a

little (if it is adjustable). If no amount of screwing down on the spring brings the oil pressure up to the manufacturer's specifications, the problem lies elsewhere.

- A well-heeled sailboat will sometimes cause the oil pump suction line to come clear of the oil in the pan (sump), allowing the pump to suck in a slug of air. The oil pressure will drop momentarily, generally with a sudden, alarming clatter from the engine. This is especially likely to happen if the oil level is a little low. Check the level, top off as necessary, and put the boat on a more even keel.

- The failure of an external oil line or gasket (e.g., to an oil cooler) will cause a sudden, potentially catastrophic loss of oil and pressure. The engine is likely to suddenly clatter loudly. You must shut it down immediately. There will be oil all over the engine room! Less easy to spot is the loss of oil that accompanies a corroded cooling tube in an oil cooler. The oil will be pumped out of the exhaust (or into the header tank), and sometimes water will enter the crankcase (see above).

- Oil pumps rarely, if ever, give out as long as you keep the oil topped off and clean and regularly change the filter. Over a

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long period of time, wear in an oil pump may produce a decline in pressure, but not before wear in the rest of the engine creates the need for a major rebuild. At this time,

always check the oil pump.

- The oil pressure gauge is unlikely to malfunction (see below for troubleshooting engine instruments). However, note that some oil pressure sending units (the piece that screws into the engine and sends a signal to the gauge) have a surge suppressor built into them (such as many Yanmars). On occasion (notably, when the engine is warmed up and throttled back, causing the oil pressure to fall a little), this device will result in the gauge showing a sudden complete loss of oil pressure, which will not recover until the engine is speeded up. It can be a little unnerving, but there is no problem with the oil pressure. To stop this, remove the surge suppressor from the base of the sending unit.

Rising Oil Level

If the oil in the crankcase starts to rise, it is likely to be because water has entered from the cooling system, or diesel from a ruptured or leaking internal fuel line (if the engine has internal fuel lines). Another source is from blown seals between the engine and some hydraulic transmissions, since the oil pressure in the transmission is generally higher than in the engine.

High Oil Consumption

Is the engine making a lot of blue smoke? If so, it is burning the oil, most likely because of gummed-up or broken piston rings.

The oil also may be entering the combustion chambers down worn valve guides, through failed seals or a plugged oil drain in a turbocharger or super-charger, or from the engine breather. (Maybe the crankcase is overfilled with oil; otherwise there is likely to be excessive crankcase pressure as a result of blow-by down the sides of pistons.)

If there is no blue smoke, check for external leaks from oil lines and gaskets. If the engine has a raw-water oil cooler, check the overboard water discharge for an oil slick as a result of a holed tube in the oil cooler. If the oil cooler is fresh water-cooled, look for oil in the header tank. (Remember, do not remove the cap when hot.)

If an engine appears to stop burning oil, it may simply be due to overfilling, or to misreading the dipstick, but it may also be the result of a slow water leak or a slow diesel leak (if there are internal fuel lines) into the oil, keeping up with oil

consumption. It needs to be checked out immediately.

Inadequate Turbocharger Performance

Poor turbocharger performance will cause symptoms similar to those caused by a plugged air filter—reduced power, overheating, and black smoke. Be sure to check the airflow through the engine before turning your attention to the turbocharger. This includes looking for: obstructions in the exhaust; air leaks between the turbocharger and the inlet manifold; exhaust leaks between the exhaust manifold and the turbocharger; and dirt plugging the fins on any intercooler or aftercooler.

Turbochargers spin at up to 200,000 rpm; the speed of the
1609

blade tips can exceed the speed of sound, and temperatures are as high as 1,200°F/650°C—hot enough to melt glass. The degree of precision needed to make this possible means that repairing turbochargers is strictly for specialists.

A turbocharged engine should never be raced on initial start-up—the oil needs time to be pumped up to the bearings.

Similarly, never race the engine before shutting it down; the turbine and compressor wheel will continue to spin for some time but without any oil supply to the bearings, and the residual heat will turn any oil in the bearings into abrasive carbon.

Clean oil is critical to turbocharger life—the bearings will be

one of the first things to suffer from poor oil change procedures. Many engines have a bypass valve fitted to the oil filter so that if the filter becomes plugged, unfiltered oil will circulate through the engine—if the filter is neglected for long, the turbocharger will soon be damaged. Note that some turbochargers also have their own oil filter, which must be changed at the same time as the engine oil filter.

Any loss of engine oil pressure, such as from a low oil level or the use of the wrong grade of oil in the engine, will also threaten the turbocharger. When a turbocharger is under load, insufficient oil for as little as 5 seconds can cause damage.

Damage to bearings will allow motion in the shaft, permitting the turbines to rub against their housings.

A dirty or damaged air filter or leaks in the air inlet ducting will allow dirt particles into the turbocharger that will erode the compressor wheel and turbine. The resulting imbalance and loss of performance will lead to other problems.

Turbocharger tests. Before condemning a turbocharger,

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conduct the following tests:

1. Start the engine and listen to it. If a turbocharger is cycling up and down in pitch, there is probably a restriction in the air inlet (most likely a plugged filter). A whistling sound is quite likely produced by a leak in the inlet or exhaust piping.

2. Stop the engine, let the turbocharger cool, and remove the inlet and exhaust pipes from the turbine and compressor housings (these are the pipes going into the center of the housings; [Figures 9-56A](#) and [9-56B](#)). This will give you a view of the turbine and compressor wheels ([Figures 9-56C](#) and [9-56D](#)). With a flashlight, check for bent or chipped blades, erosion of the blades, rub marks on the wheels or housings, excessive dirt on the wheels, and oil in the housings. The latter may indicate oil seal failure, but first check for other possible sources, such as oil coming up a crankcase breather into the air inlet, oil from an overfilled oil bath-type air cleaner, or a plugged oil drain in the turbocharger that is causing oil to leak into the turbine or compressor housings.

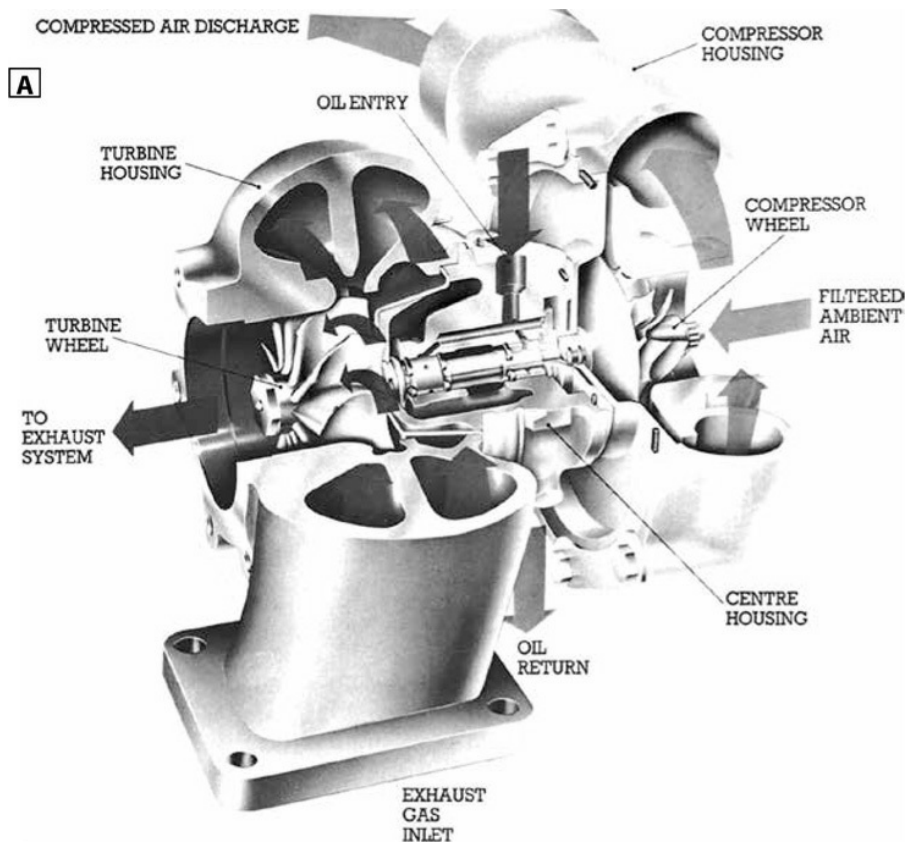


FIGURE 9-56A. A cutaway view of a turbocharger. (Garrett Automotive

Products Co.)

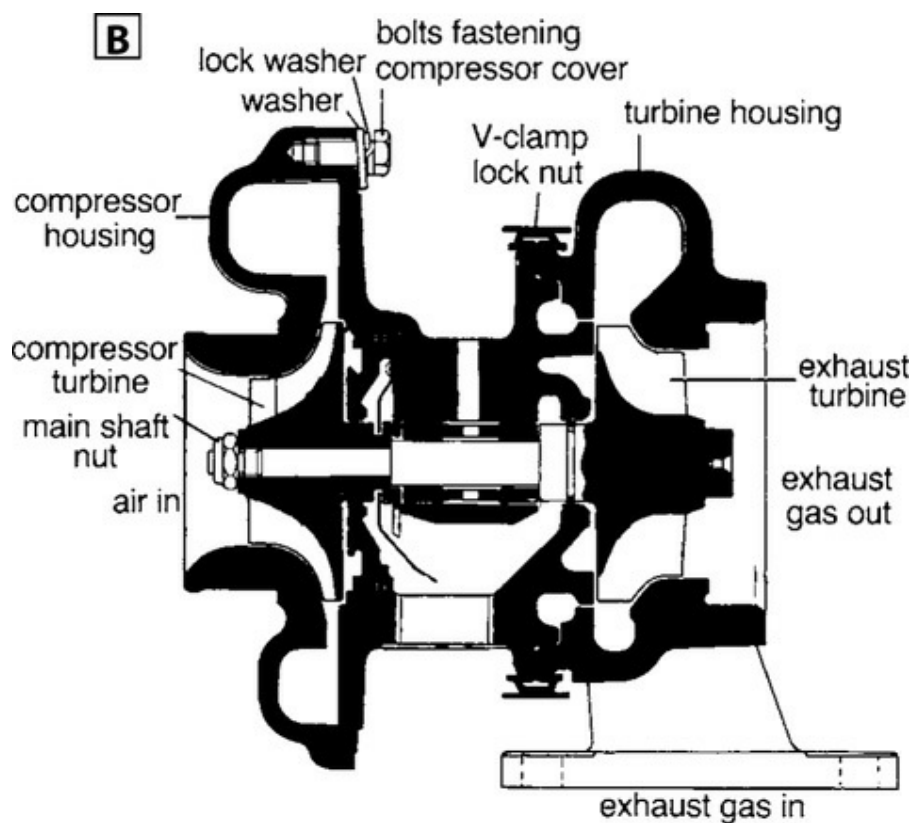
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FIGURE 9-56B. A typical turbocharger. (Holset Engineering Co. Ltd.)

FIGURE 9-56C. A turbocharger inlet wheel: clean and in good condition.



FIGURE 9-56D. A turbocharger exhaust turbine: the light carbon fouling is

normal.

3. Push in the wheels and turn them to feel for any rubbing or binding. Do this from both sides.

If these tests reveal no problems, the turbocharger is probably OK. If it failed on any count (except dirty turbine or compressor wheels), remove it as a unit and send it in for repair.

Cleaning turbocharger wheels. Mark both housings and the center unit with scribed lines so you can put them back together in the same relationship to each other. Allow the unit to cool before removing any fasteners or the housings may warp. If the

housings are held on with large snap rings (circlips), leave them alone—they will come apart easily enough but will require a hydraulic press to put back together! Housings held with bolts and large clamps may be taken apart.

If the housings are difficult to break loose, tap them with a soft hammer or mallet. Pull them off squarely to avoid bending

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any turbine blades. Only use noncaustic solutions to clean turbines (degreasers work well; I am told that various carburetor cleaners also do a good job) using soft-bristle brushes and plastic scrapers. Do not use abrasives; the resulting damage to the blades will upset the critical balance of the turbines. Make no attempt to straighten bent blades—the turbocharger demands a specialist's help.

The procedure for reassembly is the reverse of disassembly. Be sure to accurately line up all scribed marks. After reassembly, spin the turbines by hand to make sure they are turning freely. Before starting the engine, crank it for a while, if possible, to get oil up to the turbocharger bearings.

Governors

The only potential maintenance item on a governor is an occasional adjustment of the idle setting on the speeder spring, although there is normally no cause to alter this. If the engine will not idle correctly, it's almost certainly due to some other

problem. The idle setting should only be adjusted when the engine is running well. Engine-mounted governors have a screw and locknut somewhere on the outside of the block. Governors inside injection pumps generally have an external low-speed screw acting directly on the throttle control lever.

Somewhere there will also be a maximum-fuel setting screw and locknut that will almost certainly be tied off with lockwire and sealed. Do not tamper with it. Breaking the seal automatically voids any engine warranty. If it's not sealed and if the engine appears to be overloaded at full throttle (making black smoke and/or overheating), the maximum fuel setting

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should be reduced. Increasing maximum fuel settings above a manufacturer's set points can lead to engine seizure.

Problems with governors are usually indicated by the engine's failing to hold a set speed, particularly on start-up. Hunting is the most common symptom—the engine speed cycles continuously and rhythmically up and down. However, not all such speed fluctuations are caused by the governor, so first check for excessive load changes (e.g., a microwave on less than full power is actually going from full power to no power at timed intervals; this will cause the governor on a small diesel generator to work hard) and misfiring cylinders.

If these checks fail to reveal a problem, most likely some part

of the governor mechanism or fuel injection pump control linkage is sticking. The governor has to overreact to any change in load to overcome resistance to movement of the fuel rod. Then the rod moves with a jerk and goes too far, causing the engine to overspeed or underspeed. The governor then overreacts once again, but in the other direction, and the engine underspeeds or overspeeds, and so on. Excessive slack or play in the fuel pump control linkage (throttle linkage) will cause similar behavior.

Many governors are inside the fuel injection pump housing. Injection pumps are items for the experts—if the problem cannot be solved by cleaning and adjusting the external fuel control linkage, call in a professional.

If the governor is inside the engine (as opposed to the fuel injection pump), the governor mechanism itself may be causing the problem. In this case, it is quite likely that a buildup of sludge from a failure to carry out adequate engine oil changes or from prolonged low-load operation, or else rust from water in

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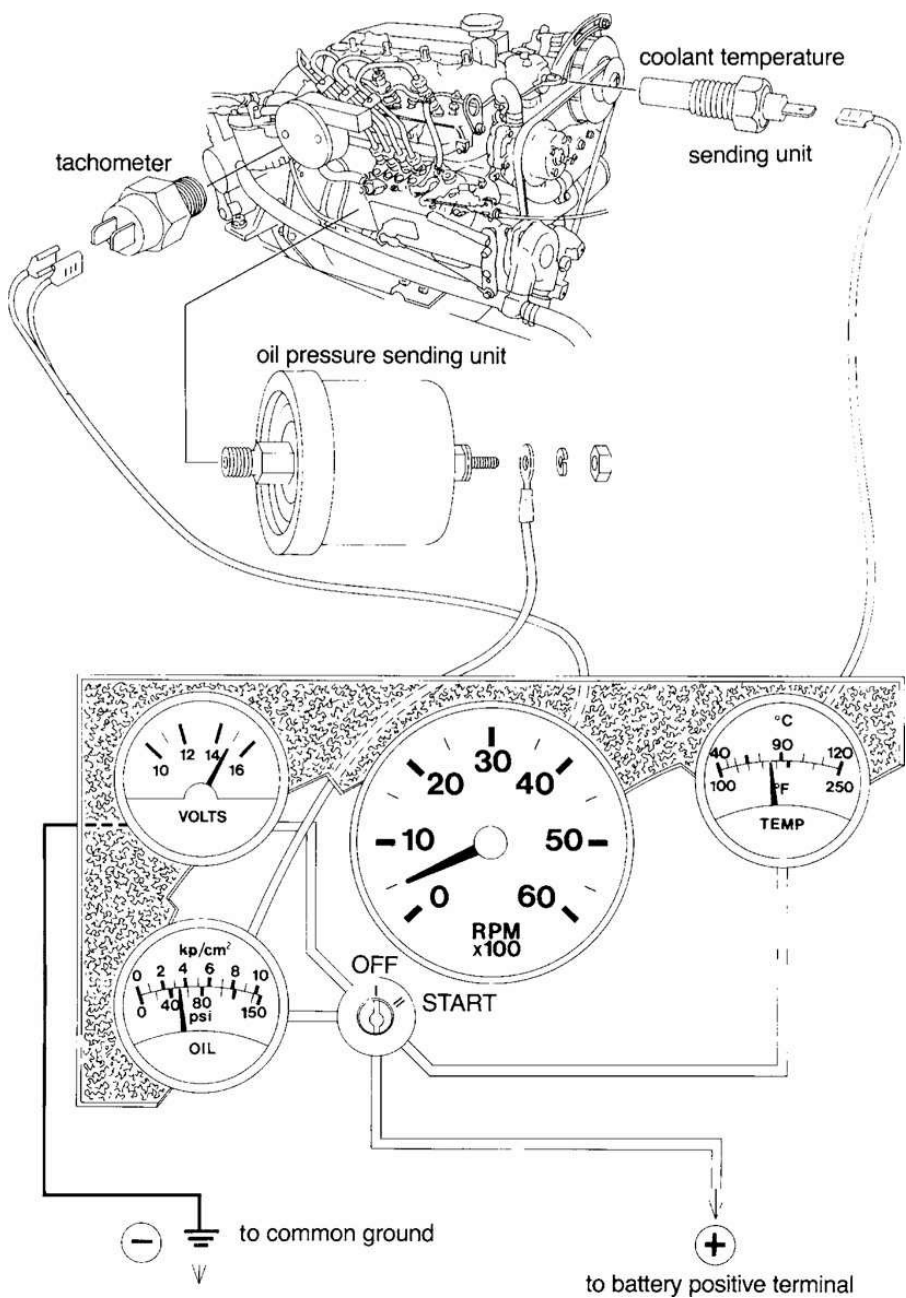
the oil, is interfering with correct governor operation. Less likely is a broken spring.

Problems with Engine Instrumentation

Some very old engines are still found with thermometer-type temperature gauges and mechanical pressure gauges and tachometers. All will have some kind of a metal tube from the

engine block to the back of the gauge. Gauge failure is normally self-evident—the gauge sticks in one position. Temperature gauges and their sensing bulbs have to be replaced as a complete unit, oil pressure gauges may just have a kinked sensing line, and tachometers may perhaps have a broken inner cable.

All newer engines use electronic instruments of one kind or another, comprising a sending unit on the engine block connected to a gauge, warning light, or alarm (Figure 9-57) or else wired to the engine's computer (electronic control unit—ECU). ECUs typically use sophisticated electronic control and data management systems based on the CAN (controller area network) technology now dominant in the automotive field. This technology is extremely robust and trouble free, but when problems do occur, identifying and troubleshooting them generally requires a technician to plug in a purpose-built computer. There will be less and less room for the boatowner in a bind to troubleshoot and jury-rig a system as described below.



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FIGURE 9-57. Sending units and gauges on a typical engine. (Jim Sollers) What follows relates to more traditional instrumentation, which is relatively easy to troubleshoot, and perhaps to the

sending units feeding a signal to CAN-based systems.

Ignition warning lights. Most alternators require an external DC power source to excite the alternator before it will start generating power ([Chapter 3](#)). An ignition warning light is installed in the excitation line to the alternator. When the ignition is turned on, current runs from the battery down this line to the alternator, causing the light to glow. When the engine fires up, and the alternator begins to put out, the light is extinguished. If the light fails to come on when the ignition is switched on, check the bulb first (on older units; newer units have an LED, in which case test for voltage). If it is OK, the most likely problem is a break in the wire to the light or in the excitation line running to the alternator, or an electrically poor connection. If the light comes on and stays on after the engine is running, the alternator is almost certainly not putting out ([Chapter 3](#)).

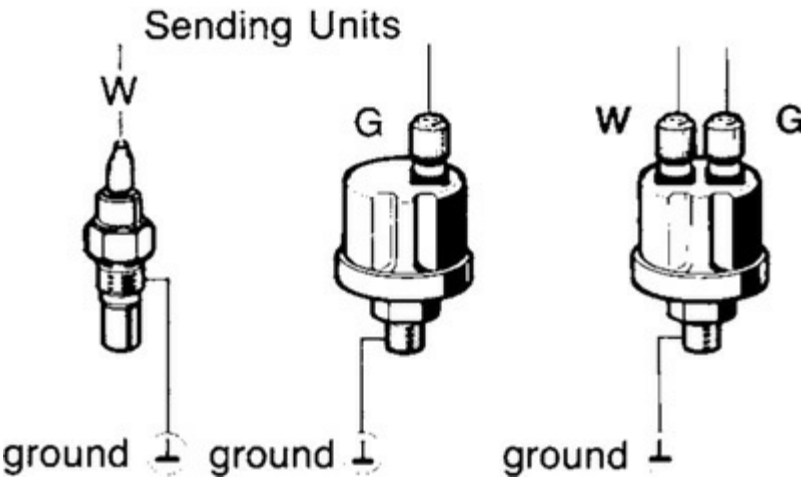
All other warning lights and alarms. These use a simple switch. Positive current from the battery is fed via the ignition switch to the alarm or warning light and from there down to a switch on the engine block. If the engine reaches a preset temperature, or oil pressure drops below a preset level, the switch closes and completes the circuit.

Most switches (sending units) are the earth-return type—i.e., grounded through the engine block ([Figures 9-58A](#) and [9-58B](#)).

However, some are for use in insulated circuits, in which case

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W = warning light or alarm wire
G = gauge wire



they have a separate ground wire. Many sending units incorporate both an alarm and a variable resistor that connects to a gauge. In this case, there will be two wires on an earth-return unit, and three on an insulated unit (Figure 9-58C).

FIGURE 9-58A. Sending units for alarms and gauges. Left: Simple sensor with

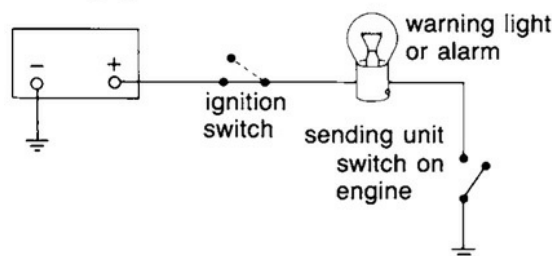
a warning contact (W), as used, for example, with an oil pressure warning

light. Middle: Sensor for use with a gauge. Right: Sensor with contacts for

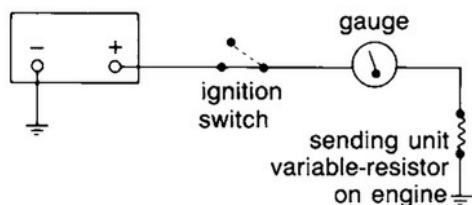
both a gauge and a warning device. (VDO)

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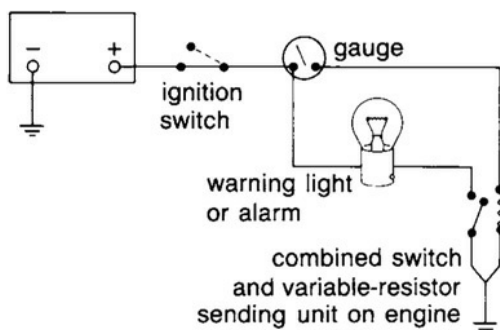
Warning light or alarm



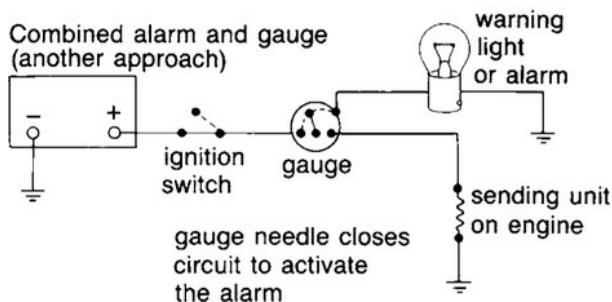
Gauge



Combined alarm and gauge



Combined alarm and gauge (another approach)



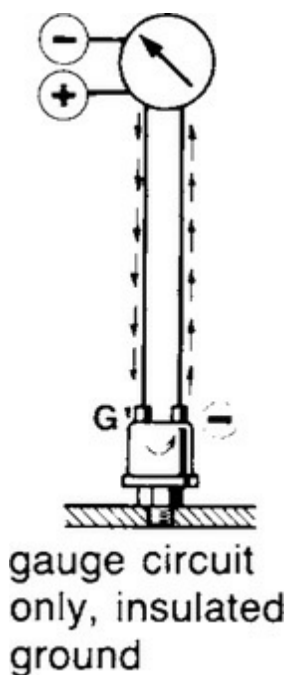


FIGURE 9-58B. Warning light, alarm, and gauge circuits.

FIGURE 9-58C. An insulated-return sending unit and gauge circuit, similar

to the circuit in [Figure 9-58B](#), but with a separate ground wire (as opposed to using the engine block). This reduces the potential for stray-current

corrosion. (VDO)

If you suspect problems with an alarm or warning light (for gauges, see below), turn on the ignition switch and:

1. Test for 12 volts between the alarm or light positive terminal and a good ground ([Figure 9-59](#), Test 1). No volts—the ignition circuit is faulty; 12 volts—proceed to the next step.

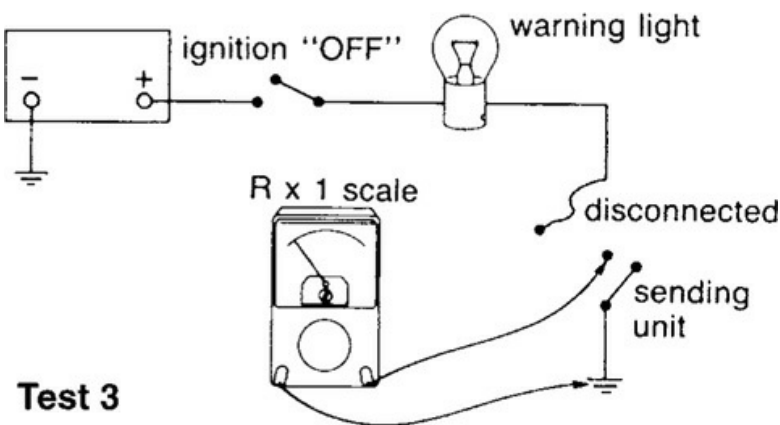
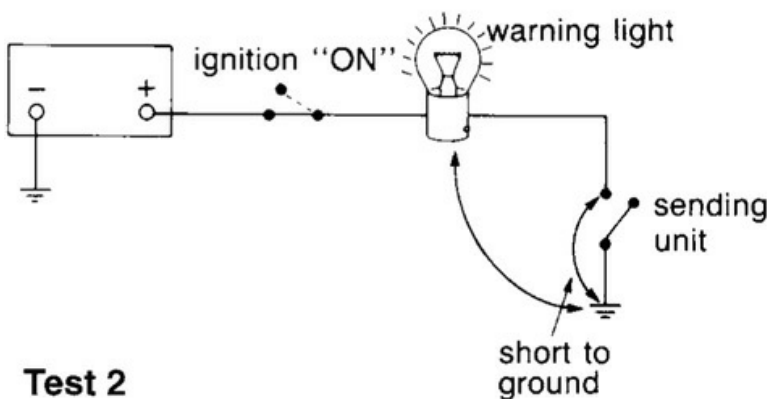
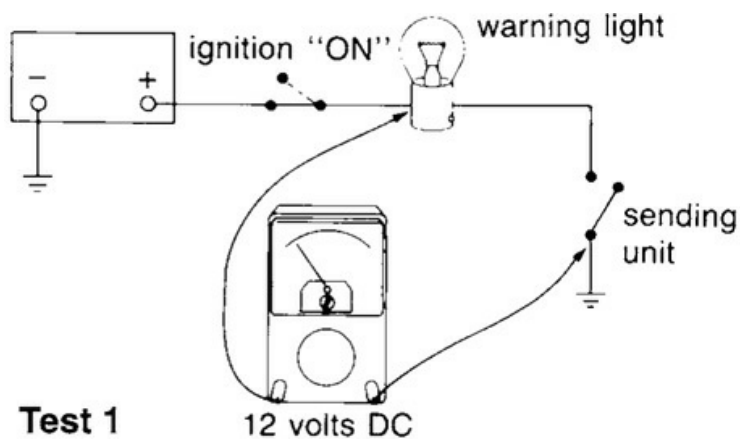


FIGURE 9-59. Testing a warning light, or alarm, circuit.

2. To test the alarm or light itself, disconnect the wire from the sending unit and short it to a good ground (Figure 9-59, Test 1623 2). The alarm or light should come on. If not, conduct the same test from the second terminal on the back of the alarm or light (the one with the wire going to the sending unit) to a good ground. No response—the alarm or light is faulty; response—the wire to the sending unit is faulty.

3. If the alarm or light and its wiring are in order, the sending unit itself may be shorted (the alarm or light stays on all the time) or open-circuited (it never comes on, even when it should). Switch off the ignition, disconnect all wires from the sending unit, and test with an ohmmeter ($R \times 1$ scale on an analog meter) from the sending unit terminal to a good ground (Figure 9-59, Test 3). A temperature warning unit should read infinite ohms—unless the engine is overheated, in which case it will read 0 ohms. An oil warning unit reads 0 ohms with the engine shut down and infinite ohms at normal operating pressures.

Temperature and pressure gauges. Most gauges have three terminals, although there may be as many as five. We are interested in those marked “I” or “Ign” (the power feed from the ignition switch), “G” or “Gnd” (a ground connection for the lighting circuit), and “S” or “Snd” (the connection to the sending unit on the engine block). Positive current is fed from the

battery via the ignition switch to the gauge (I or Ign) and from there down to the sending unit (S or Snd) and then to ground (Figure 9-60).

1624

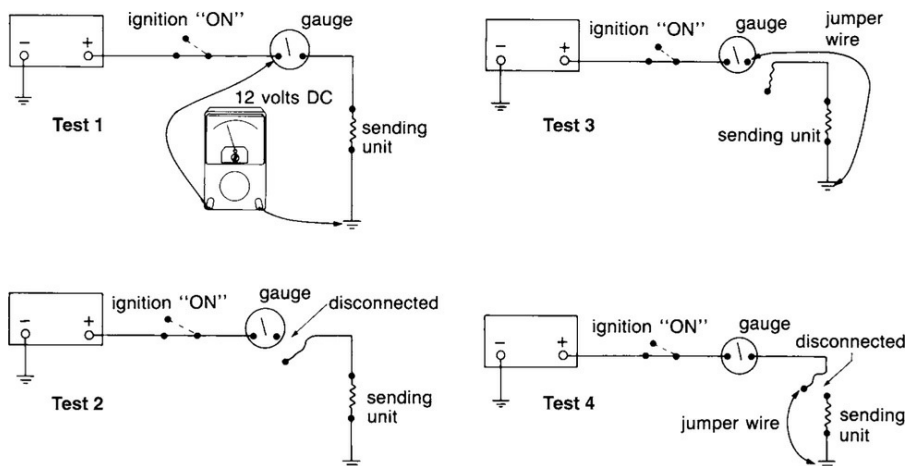


FIGURE 9-60. Testing a gauge circuit.

To test a gauge:

1. Test for 12 volts from the gauge positive terminal to a good ground (Figure 9-60, Test 1). No volts—the ignition switch circuit is faulty; 12 volts—proceed to the next step.
2. Disconnect the sensing line (which goes to the sending unit) from the back of the gauge (Figure 9-60, Test 2). A temperature gauge should go to its lowest reading; an oil pressure gauge should go to its highest reading, although just to confuse things, a few behave the same as a temperature gauge!
3. Connect a jumper (a screwdriver will do) from the sensing line terminal on the gauge to the negative terminal on the

gauge (or a good ground on the engine block or anywhere else

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that is convenient if there is no negative terminal; Figure 9-60, Test 3). A temperature gauge should go to its highest reading; an oil pressure gauge should go to its lowest reading (except as noted above).

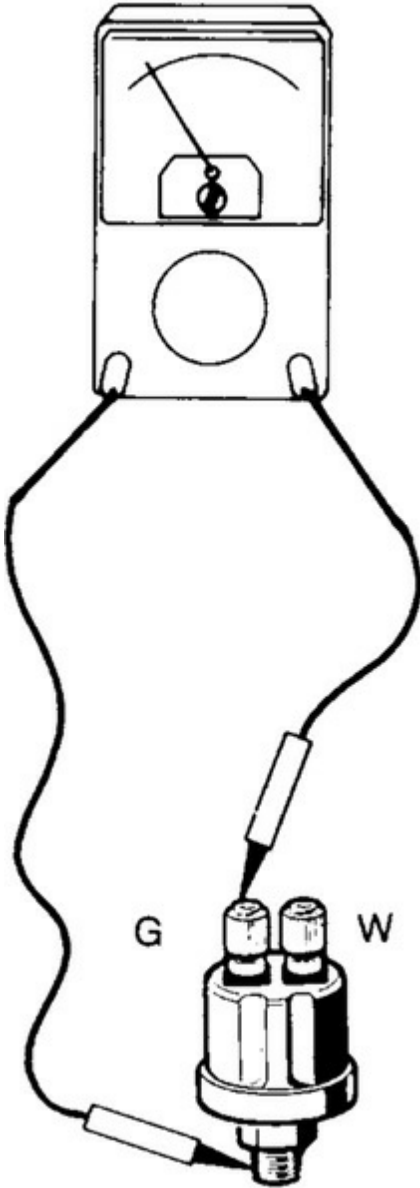
4. If the gauge passed these tests, it is OK. Reconnect the sensing line and disconnect it at the sending unit on the engine (Figure 9-60, Test 4). A temperature gauge should go to its lowest reading; an oil pressure gauge should go to its highest reading (except as noted above). Short the sensing line to the engine block. A temperature gauge should go to its highest reading; an oil pressure gauge should go to its lowest reading (except as noted above). If not, the sensing line is faulty (shorted or open-circuited). The most likely trouble spot is in the plug connector for the main engine wiring harness (generally found toward the back of the engine). Undo the plug and check all the sockets and pins for damage or corrosion and correct as necessary. Most times, this will cure wiring problems. If not, make sure the ignition switch is turned off, then use an ohmmeter ($R \times 1$ scale on an analog meter) to test the sending line first from the gauge to the relevant terminal on the plug, then from the other half of the plug to the sending unit. You should get a very low resistance

both times. Infinity, or a high resistance, indicates resistance, or a break, in the circuit.

5. To test a sending unit, switch off the ignition, disconnect all wires, and test with an ohmmeter ($R \times 1$ scale on an analog meter) from the sending unit to a good ground (Figure 9-61).

Most temperature senders vary from around 700 ohms at low temperatures, to 200 to 300 ohms at around 100°F/40°C, down to almost 0 ohms at 250°F/120°C, while most oil

ohmmeter



sensor

pressure senders vary from around 0 ohms at no pressure to around 200 ohms at high pressure. However, there are differences from one manufacturer to another, and some

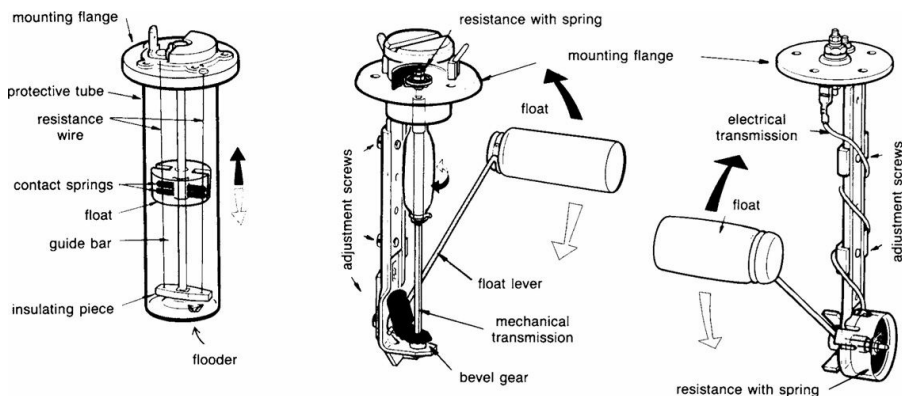
gauges may work in the opposite direction; the important thing is to get a clear change in resistance with a change in temperature or pressure.

FIGURE 9-61. Testing a sending unit. (VDO)

Tank-level gauges. Both electronic and pneumatic gauges are in widespread use.

Traditional electronic gauges. A float is put in the tank

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either in a tube or on a hinged arm (Figure 9-62). As the level comes up, the float or arm rises, moving a contact arm on a

variable resistance (a kind of rheostat). Positive current is fed from the battery via the ignition switch to the gauge, down to the resistor, and from there to ground. The gauge registers the changing resistance.

FIGURE 9-62. Left: Electronic fuel tank sensor. Because of its construction,

the immersion pipe sensor is suitable only for use with fuel tanks. The float

unit is mounted on the guide bar, making contact with the two resistance

wires via the contact springs. Resistance varies according to the height of the

float, varying the gauge reading. The protective tube and the flooders provide

excellent damping. Middle and right: Typical differences between a swinging arm-type water tank sensor (middle) and a fuel tank sensor (right).

For electrically conductive media, the electrical resistance element must be

positioned in the assembly flange, with the level of the liquid transmitted

mechanically up to the element. (VDO)

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The same tests apply to the gauge, the sensing line, and the sending unit as to the oil pressure gauge. Sending-unit resistances are similar—near 0 ohms on a full tank, up to around 200 ohms on an empty tank.

If everything checks out OK, but the unit always reads empty, the float on the sending unit is probably saturated or there is a mechanical failure—for instance, a broken or jammed arm. A saturated swinging arm-type float can be made temporarily serviceable by strapping a piece of closed-cell foam to it (don't use polystyrene).

Computer-based electronic gauges. Digital sending units use a variety of methods, including floats, conductance testing, and flow meters, to track tank levels with increasingly sophisticated software that can either take into account

changing tank shapes, heel angles, and so on to keep an accurate track of tank volumes, or else do this by measuring consumption from a known volume. The tank readout is typically shown on a screen rather than a gauge.

Pneumatic sensors. For a period of time pneumatic sensors became increasingly popular due to their versatility and simplicity but they have now been largely supplanted by computer-based gauges. A tube is inserted to the bottom of the tank and connected to a small hand pump mounted on the tank gauge panel. The gauge itself is teed into the tube just below the pump ([Figure 9-63](#)).



FIGURE 9-63. A pneumatic tank-level gauge. The gauge has been calibrated

to the various tanks in the boat, with the relationship between the gauge

reading and the tank volumes codified in the tables beneath the meter.

When the pump is operated, air is forced down the tube and bubbles out into the tank. Depending on the level in the tank (and hence in the tube) more or less pressure is needed to drive all the fluid out of the tube. The gauge registers this pressure in inches of water (in the tank) or inches of diesel. The owner draws up a table converting the gauge readings to gallons—the conversion will vary from tank to tank depending on the tank

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size and shape. The gauges come with instructions on how to draw up this table. If the instructions are missing, or your tank is an odd shape, the best bet is simply to empty the tank, then add known quantities of fluid (e.g., 5 gallons at a time), stroking the hand pump and noting the gauge reading after each addition.

Apart from leaking connections or kinked tubes, there is nothing to go wrong. As many as ten tanks can be measured with one gauge simply by switching the gauge and pump into the individual tank tubes. Since there is no fluid in the tubes beyond the level of the tanks themselves, there is no possibility of cross-contamination from one tank to another. This means diesel, water, and holding tanks can all be measured with the same unit (note, however, that when inserted into a holding tank, the small air tubes have a tendency to get plugged with effluent, which then results in a false full-tank reading).

Wide, shallow tanks. The one problem with all pneumatic gauges is the fact that they do not work well with wide, shallow tanks because there is very little change in the fluid level with significant changes in volume. What is more, even a little heeling will create substantial changes in fluid levels from one side of the tank to the other, resulting in false readings. An increasing number of modern boats have relatively flat bottoms and shallow bilges. The only gauge that will give accurate readings on tanks fitted to these spaces is one that measures flow rates in and out.

Winter Layup and Recommissioning

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Winter Layup

The following is a reasonably comprehensive winterizing checklist ([Figure 9-64](#)). One or two of these items will not need to be performed every year (such as changing the antifreeze, breaking loose the exhaust to check for carbon buildup, and removing the inner wires of engine control cables to lubricate them), but most should be:

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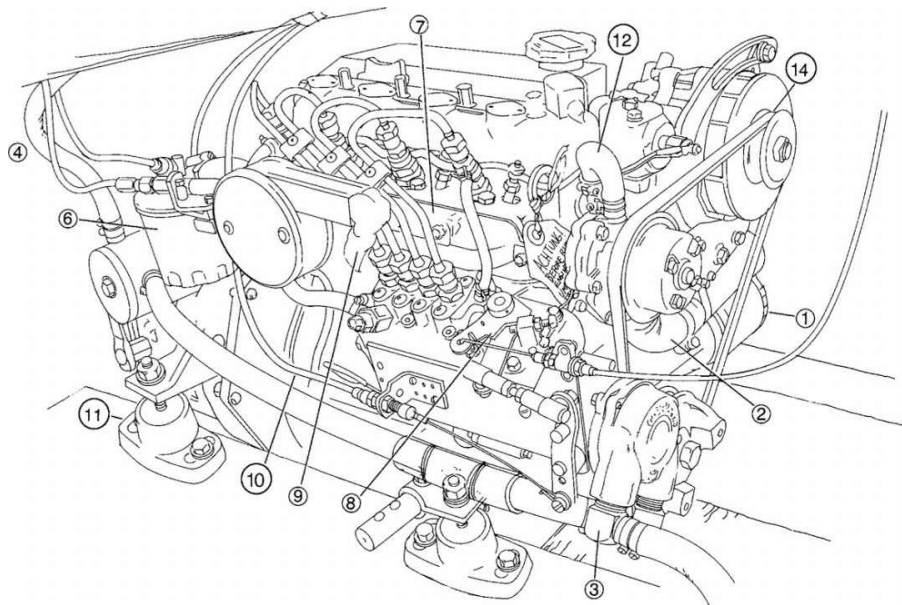


FIGURE 9-64. Winter layup maintenance points (see the text for an explanation). (Jim Sollers)

1. Change the oil and oil filter at the beginning of the winter, not the end. The used oil will contain harmful acids and contaminants that should not be allowed to go to work on the engine all winter long. Change the transmission oil at the same time.

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2. Change the antifreeze on freshwater-cooled engines. The antifreeze itself does not wear out, but it has various corrosion-fighting additives that do. Always mix the water and antifreeze before putting it in the engine. A 50-50 water-antifreeze solution provides the best protection.

(Note: Some antifreezes now come premixed, in which case they should not be diluted.)

3. Do one of the following: Drain the raw-water system, taking particular care to empty all low spots. Clean the strainer. Remove the rubber pump impeller, grease it lightly with petroleum jelly, and leave it out for the winter (this will keep the blades from developing a permanent “set” where they are in contact with the cam in the pump). Leave a prominent note as a reminder of what has been done! Run the engine for a few seconds to drive any remaining water out of the exhaust. Drain the base of a water-lift muffler.

Or: Close the raw-water seacock and make a routine inspection (as above) of the strainer and raw-water pump impeller. Disconnect the engine suction hose from the seacock, dip it in a 50-50 solution of antifreeze and water, and run the engine until the solution emerges from the exhaust. (Note: Ethylene glycol—commonly found in antifreeze—is harmful to the environment, so use propylene glycol instead, which is commonly used for winterizing drinking water systems. Propylene glycol is often sold already diluted to a 50% solution, in which case do not dilute it further.)

4. Wash the valves on any vented loops in warm water to clean out salt crystals.

5. Break the exhaust loose from the exhaust manifold or water-

lift muffler (not visible in the illustration) and check for carbon buildup; inspect the raw-water injection elbow for corrosion. Remove the raw-water hose from the injection nipple and check for any obstruction (this is a likely spot for scale and debris to get trapped).

6. Check the fuel filters and fuel tank for water and sediment; clean as necessary. Fill the tank to minimize condensation.

7. Squirt some oil into the inlet manifold and turn the engine over a few times (without starting) to spread the oil around the cylinder walls.

8. Grease any grease points.

9. Seal all openings into the engine (air inlet, breathers, exhaust) and the fuel tank vent. Put a conspicuous notice somewhere as a reminder to unseal everything at the start of the next season.

10. Remove the inner wires of all engine control cables from their outer sheaths. Clean, inspect, grease, and replace.

Check the sheathing as outlined on [pages 533–534](#).

11. Inspect all flexible feet and couplings for signs of softening (generally from oil and diesel leaks) and replace as necessary.

12. Inspect all hoses for signs of softening, cracking, or bulging, especially those on the hot side of the cooling and exhaust systems. Check hose clamps for tightness and corrosion,

especially where the band goes inside the worm gear. (Undo the clamps a turn or two to inspect the band. When undoing clamps, push in relatively hard on the screwdriver so that the screw does not come out of its housing, leaving the band stuck to the hose!)

13. Make sure that batteries (not visible in the illustration) are
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fully charged, and in the case of wet-cells, that they are topped off and recharged monthly.

14. Lightly spray the alternator and starter motor with some moisture dispersant/lubricant. If there is any likelihood of saltwater having contacted the starter motor pinion, remove the starter and lubricate the pinion.

Recommissioning

When you're ready to start boating again, perform the following tasks before you set sail:

1. Unseal engine openings and replace the raw-water pump impeller if removed. If the paper gasket is rubbed with grease or petroleum jelly, it will not stick to the cover or pump body the next time the cover is removed.
2. Replace all sacrificial anodes.
3. Capacity-test the batteries.
4. Tighten alternator and other belts.
5. Prime the cooling system.

6. If possible, crank the engine without starting it until oil pressure is established.
7. Once running, check the oil pressure, the raw-water discharge, and the engine for oil and water leaks.
8. Every few years, or given vibration or other signs of trouble, after the boat has been in the water for a few days, check the engine alignment (see [Chapter 10](#)).

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Do-It-Yourself Engine Survey

With older engines, or if buying a second-hand boat, it is sometimes useful to do an engine survey. The following is a nonintrusive set of procedures that can be undertaken by just about anyone without using specialized tools, and which has no disassembly beyond loosening a hose clamp or two and undoing a few screws. Most times, it will give you a pretty good sense of impending problems. For a more detailed survey, you will need to hire a professional.

1. Check for an engine hour meter and a maintenance logbook showing regular oil and filter changes and other periodic maintenance ([Figures 9-65A](#) and [9-65B](#)).

Without this, you have no way of knowing if the engine has been reasonably cared for.

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A

2. Fresh water engine driven pump pulls coolant from heat exchanger through engine block and thermostat back the exhaust manifold and into heat exchanger to be cooled.

07-01-82	Changed lub oil & filters	TJD
20.1 HRS		
08-29-82	Changed lub oil & filters	T.J.D
91.0 HRS		
10-16-82	Changed lub oil & filters	TJD
119.5 HRS		
02-02-83	Changed lub oil & filters	TJD
187.7 HRS		
10-22-83	Changed lub oil & filters	TJD
215.3 HRS		
08-06-84	Changed lub. oil & filters	TJD
280.8 HRS		
10-21-84	Changed lub oil & filters	TJD
313.1 HRS		
07-14-85	46 HRS CHANGED BELT	
07-23-85	Changed lub oil & filters	T.J.D
59.6 HRS	Changed anti freeze	
10-21-85	Changed lub oil (filters) (ALL)	TJD
97.5 HRS		
07-30-86	Changed lub oil & filter	TJD
150.6 HRS		
0-18-86	Changed lub oil & filters	TJD
175.1 HRS		
07-10-87	Changed lub oil & filters	TJD
221.4 HRS		
0-31-87	Changed lub oil & filters	TJD
306.6 HRS		

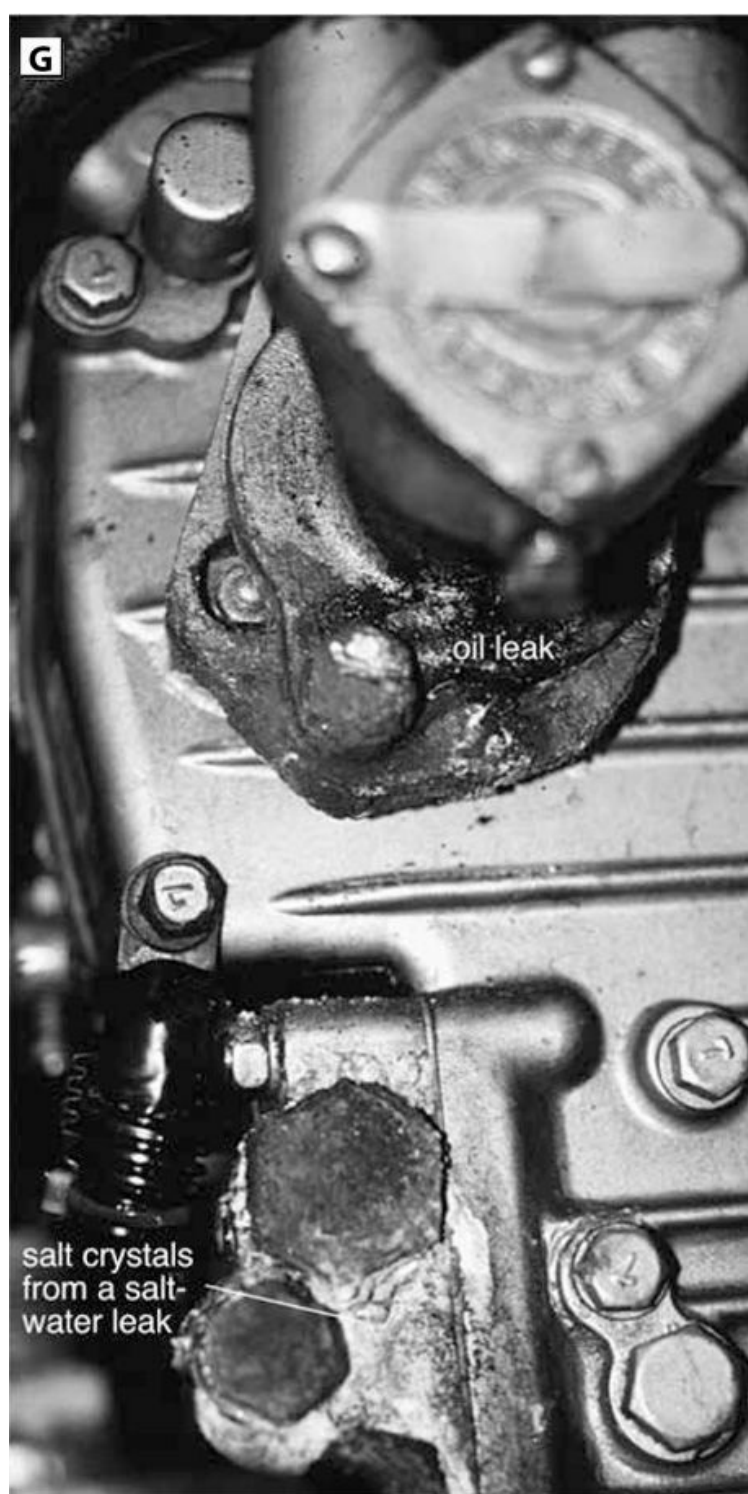
C



water



G

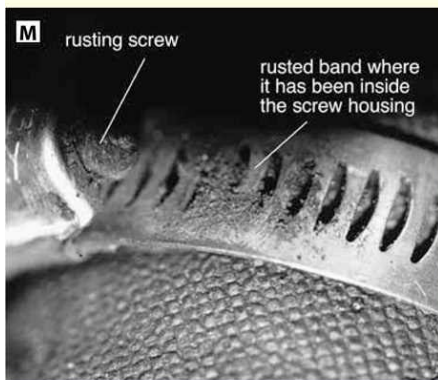
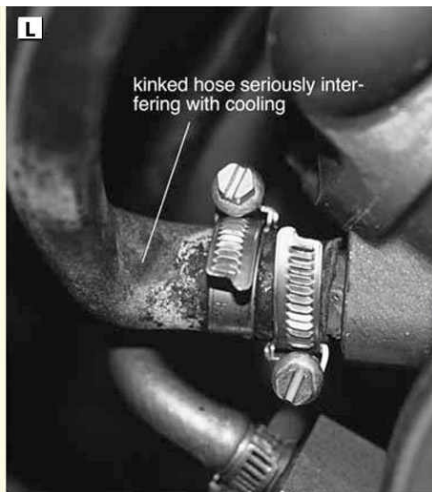
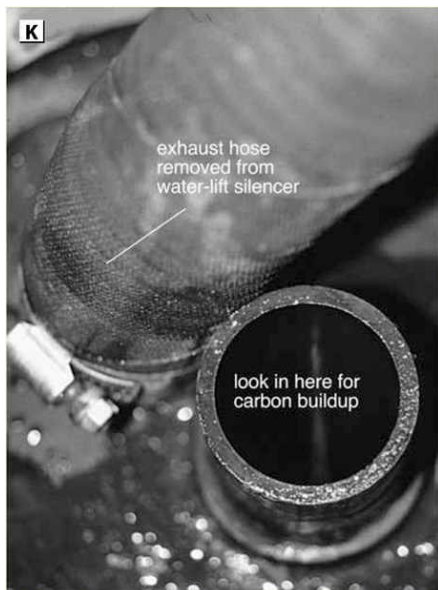




J



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O



FIGURES 9-65A TO 9-65O. A do-it-yourself diesel engine survey. Any kind of an engine log (in this case, written in the back of the engine manual) is important (9-65A). Regular oil sampling is an excellent indication of attention to maintenance issues (9-65B). Fuel tank sample

showing significant water contamination. If any of this has made its way

through to the injectors, there may be serious damage (9-65C). An oil sample after 50 hours on a new engine; note that it is almost translucent

(9-65D). The same engine after 150 hours—the oil is black from carbon in

suspension (9-65E). This is normal, but any kind of sludge is a sign of trouble. Checking for sludge and emulsified oil inside the oil fill

opening

(9-65F). Note the oil immediately beneath this water pump, from a leaking

oil seal where the pump bolts up to the engine (this is a gear-driven pump

rather than belt driven), and the salt crystals lower down from a leaking

water seal (9-65G). A rebuild is needed. Cracked raw-water pump impeller

vanes (9-65H). Raw-water injection hose removed from the raw-water

injection nipple (9-65I). Checking the injection elbow for corrosion (9-

65J). The galvanized pipe and fittings used in this installation are

especially prone to corrosion. Checking for carbon deposits in the exhaust

system (9-65K). Quality hose clamps, but they're not much use with this

kinked hose (9-65L)! Checking hose clamps for corrosion (9-65M).

Inspecting the engine feet for softened or perished rubber (9-65N).

Inspecting the shaft seal for corroded hose clamps, a defective hose, or seal

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leaks (9-65O).

2. The fuel system is the single most expensive system on the engine:

a. Make sure there is a primary (off the engine) as well as a secondary (on the engine) fuel filter.

b. Inspect the primary filter for contamination. If contaminated, inspect the secondary filter.

c. If the secondary filter is contaminated, you have reason to feel a little nervous. In any event, check any filter in the lift pump.

d. In all cases, draw a sample of fuel from the low spot of the fuel tank. If contaminated, pump down until clean (Figure 9-65C).

3. Pull out the oil dipstick and wipe the oil onto your fingertips (Figures 9-65D and 9-65E). If the oil has not been changed recently, it will be black. Up to 50 hours or more after an oil change, it should still have an element of translucency. If it is really heavily sooted, there may be blowby past the piston rings, lowering the engine compression.

4. For a more serious oil analysis, send a sample to a laboratory.

5. Remove the oil filler cap, and also any oil filler cap on top of the valve cover, and look at the underside of the cap(s).

Run your finger around inside the opening (Figure 9-65F). If there are sludgy black deposits, oil change

procedures have almost certainly been seriously neglected. If there is emulsified oil (creamy in color and texture), there is water in the oil. Bad news in both cases!

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6. Take a sample of oil from the transmission. If this is at all black, it is indicative of a slipping/burning clutch.

7. Check the raw-water circuit:

a. Check the pump's exterior for signs of water and/or oil leaks (Figure 9-65G). Remove the raw-water pump cover and check the impeller for missing vanes, cracks, or excessive wear (the impeller tips will be worn flat; Figure 9-65H).

b. Remove any zincs from the heat exchanger. If corroded to the point of nonexistence or near nonexistence, they have been neglected and expensive corrosion problems are possible.

c. Remove the end caps from the heat exchanger and inspect the tube stack for scaling, blockage, or corrosion.

d. Check for the existence of a vented loop. If not present, the engine may have flooded with saltwater at some point.

e. Remove the valve from any vented loop and flush in fresh water.

f. Remove the water injection hose from the exhaust elbow and check for debris blocking the injection point (Figure 9-65I).

g. Inspect the elbow for corrosion (Figure 9-65J).

8. Remove the exhaust hose from the water-lift muffler and check for anything more than a light film of carbon

(Figure 9-65K). If heavier carbon deposits are present, the valves and engine may be seriously carboned up. After cleaning the exhaust, run a back-pressure test and reduce
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the back pressure if it is excessive.

9. While working around the cooling and exhaust systems, inspect the hoses and squeeze them, looking for soft spots, cracking, or other problems (Figure 9-65L).

10. When undoing any hose clamps for the previous items, inspect the screws for rusting, as well as the bands (where they are in contact with the screws; Figure 9-65M). If rust is present, inferior hose clamps have been used (see

Chapter 5), in which case the screws are not 300 series stainless steel. You should consider replacing the hose clamps (and any others like them, especially those on the exhaust system).

11. Inspect the rubber engine feet for signs of oil and diesel spills and for softening of the rubber (which will be caused by these spills; Figure 9-65N).

12. Check the propeller shaft seal (stuffing box or other type of shaft seal) for signs of leaks (Figure 9-65O), particularly for rusting of any components that may have been subjected to saltwater thrown out by the propeller shaft (many engine control brackets and cables are vulnerable). Make sure there is adequate access to

maintain the shaft seal (some require the engine to be removed!; more on this in the next chapter).

13. Operate the engine controls to make sure they are smooth and free from undue resistance and that the gearshift clicks into neutral at the appropriate point.

14. Notice that the engine has not yet been started! Make sure it is cold before trying to crank it, then activate any cold-start devices and crank. It should fire pretty well immediately. If it does not, and there is no problem with

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the fuel supply, it is probably suffering a loss of compression, which may necessitate a major rebuild (it may be a good idea to have a mechanic run a compression test). It's best to run this test on a colder day (the colder, the better; the warmer the weather, the less likely it is that compression problems will be revealed).

15. Immediately after cranking, check the exhaust for smoke. An initial thin blue haze is OK, but if it persists, the engine is burning oil. White vapor may be unburned fuel, in which case the engine will almost certainly be misfiring and quite likely has a compression problem (especially if it was slow to start).

16. Shut down the engine, close the throttle, and pull out any stop lever or close the fuel rack so the engine will not

start. Place a DC voltmeter across the hot terminal on the starter motor and the battery positive terminal and crank. You will be measuring the volt drop on the starting circuit (see the Starter Motors section in [Chapter 7](#)). If the volt drop is more than 1 volt, the starting circuit needs attention (see [Chapter 7](#)). Repeat this test from the engine block to battery negative.

17. Now move the meter leads to the battery posts (positive and negative) and crank for 15 seconds. The voltage will stabilize and then slowly decline. If it starts to drop rapidly, the cranking battery is either not charged or is reaching the end of its life (see the Testing a Battery section in [Chapter 3](#)).

18. By now the battery will be somewhat discharged. Start the engine, and immediately (while the alternator is at full output) test with a DC voltmeter from the alternator's 1650

positive (output) terminal to the battery's positive terminal. You will be measuring the volt drop in the charging circuit (see [Chapter 4](#)). If it is more than 0.5 volt on a 12-volt system or 1.0 volt on a 24-volt system, the cables are undersized, there is other unwanted resistance, or the circuit has isolation diodes. For more on this, see the Charging More Than One Battery Bank from a Common Alternator section in [Chapter 1](#).

19. Load up the engine and make sure it will come to full rated rpm. If not, the propeller may be incorrectly sized. The engine may emit some black smoke as you come up to speed. If this continues when at speed, there may be an obstruction in the inlet air or the exhaust, or a fuel injection problem.

20. While the engine is at full load, find the crankcase breather (generally from the crankcase to the air inlet) and see if you can get your finger over the end of it. If it is blowing out a steady stream of gas, there is serious blowby and a major overhaul is in the cards.

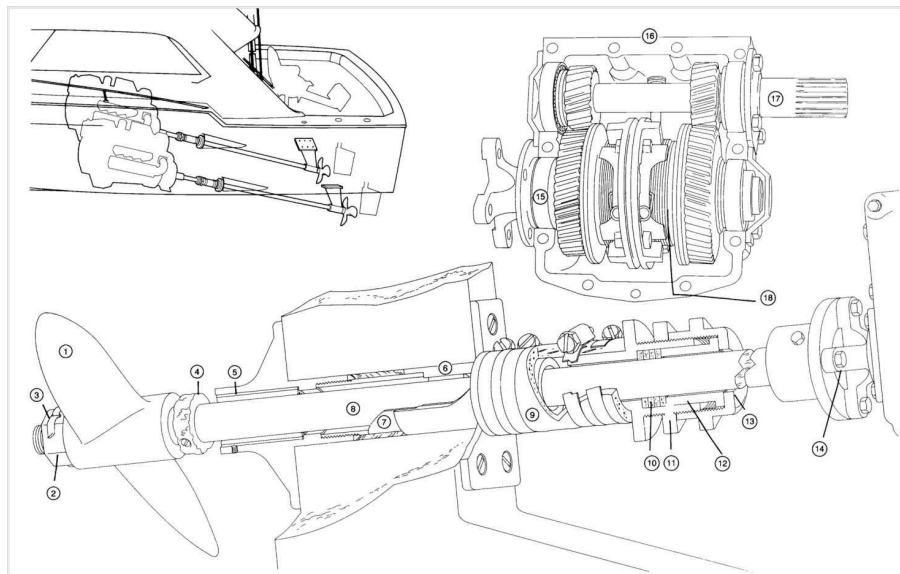
21. Run the engine for a while, monitoring the voltage across the battery posts until it stabilizes (this may take some time). This stabilized voltage is the absorption voltage for the charging system (see [Chapter 1](#)). If it is below 14.2 volts on a 12-volt system (28.4 for 24 volts), the batteries are probably being perennially undercharged (see [Chapter 1](#)).

For more on diesel engines, see my *Marine Diesel Engines*, second edition, published by International Marine.

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CHAPTER 10 From Transmission
to Propeller

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- (1) propeller
- (2) retaining nut
- (3) cotter pin
- (4) zinc
- (5) rubber sleeve (Cutless) bearing
- (6) bearing
- (7) stern tube
- (8) propeller shaft
- (9) flexible stuffing box
- (10) packing rings
- (11) locking nut
- (12) compression spacer
- (13) adjusting nut
- (14) shaft coupling

(15) output shaft

(16) transmission

(17) input shaft

(18) clutch discs

FIGURE 10-1. The space between engine and propeller is easily maintained,

yet is all too often neglected. (Jim Sollers)

Most inboard engines have an attached transmission, or gearbox, coupled to a propeller shaft that is sealed in the boat with some kind of a shaft seal (a stuffing box—packing gland—or one of the newer mechanical or lip-type seals). An increasing number, however, use some kind of inboard/outboard arrangement, saildrive, or pod drive to dispense with the propeller shaft and its associated seal. When used, a propeller shaft is supported just in front of the propeller with a rubber sleeve bearing (commonly known as a Cutless bearing, although Cutless is a registered trademark) that is inserted in the deadwood or in an I (P) or V (A) bracket (strut).

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These components are all relatively trouble free and as a result tend to get ignored. They do, however, require periodic inspection and some maintenance.

Transmissions and Shaft Brakes

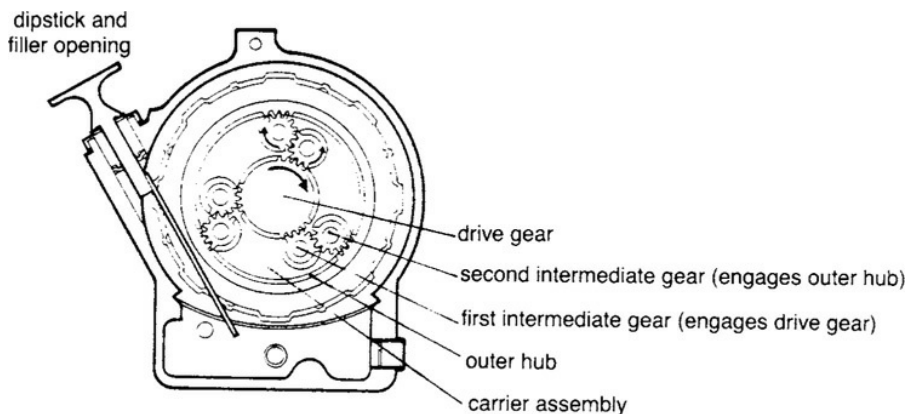
Transmissions: How They Work

There are fundamentally two types of gear arrangements in

transmissions: planetary (or epicyclic) and two-shaft, with the latter being the most common. Both can be either manually or hydraulically operated.

Planetary transmissions. The engine turns a drive shaft that rotates constantly in the same direction as the engine (Figure 10-2). Deployed around and meshed with a gear on this shaft are two or three gears (the first intermediate gears) on a carrier assembly. These mesh with more gears (the second intermediate gears), also mounted on the carrier assembly. The second intermediate gears engage a large geared outer hub. The carrier assembly, with its collection of first and second intermediate gears, is keyed to the output shaft of the transmission.

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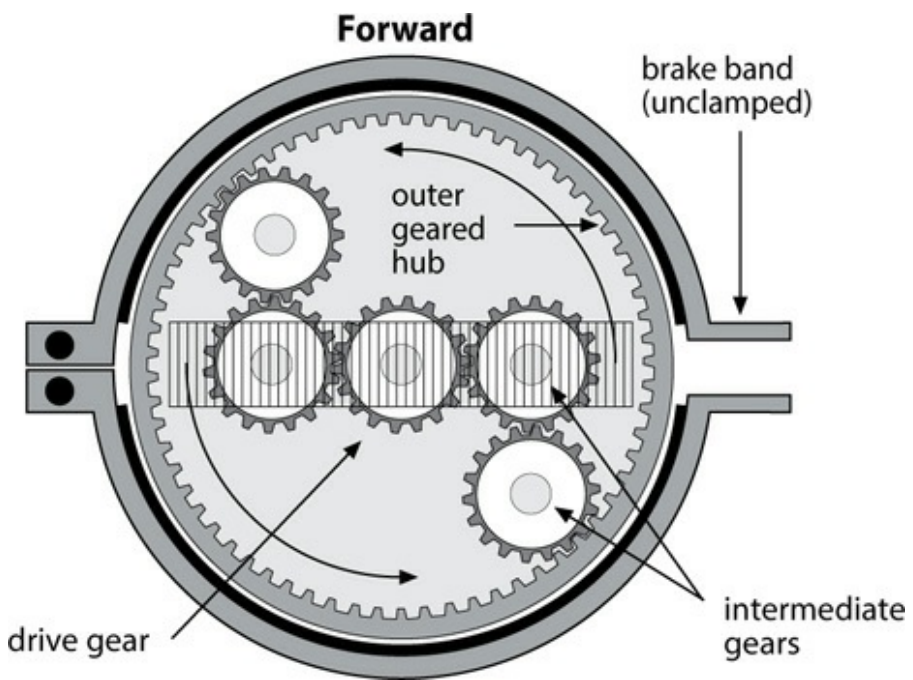


FIGURE 10-2. An internal view of a planetary-type hydraulic transmission. (In

reality, the gears have teeth all the way around; to simplify the illustration, the artist drew the teeth only where one gear contacts another.) (BorgWarner)

On one end of the drive shaft is the forward clutch. Engaging forward locks the entire drive shaft and carrier assembly together—the whole unit rotates as one, imparting engine rotation to the output shaft of the transmission via the carrier assembly (Figure 10-3A). This is very efficient because no gears are involved in imparting drive to the output shaft.

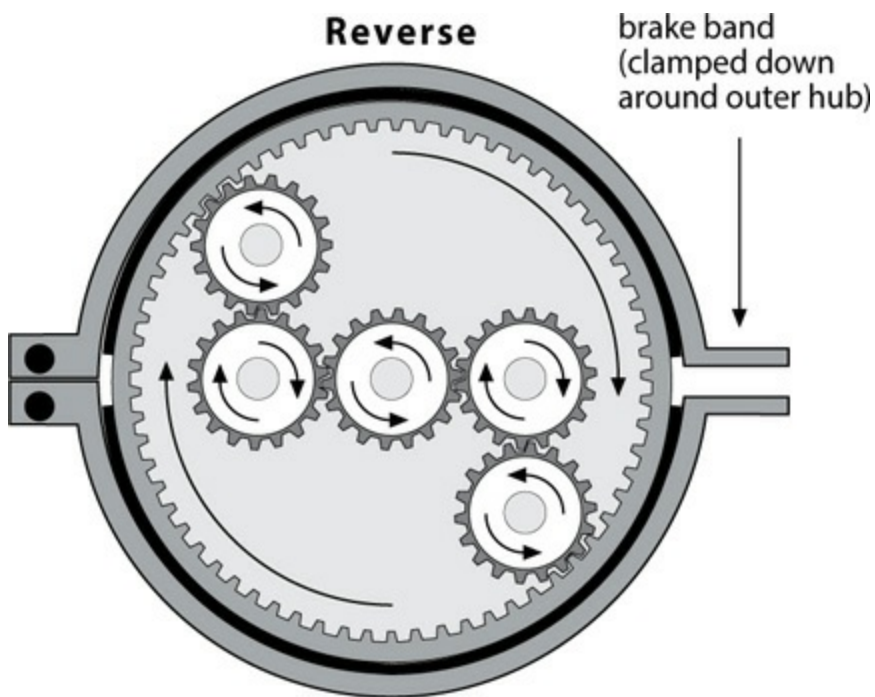


FIGURE 10-3A. In forward gear in a manual planetary (epicyclic) transmission, the brake band is unclamped while the forward clutch locks the drive gear, carrier assembly, and geared hub together so that they rotate as one (schematically represented by the band across the center of the illustration, locking all the gears). Engine rotation is imparted to the output shaft. (Michael D. Ryus)

Reverse is a little more complicated. The forward clutch is released and a second clutch engaged. This locks the outer geared hub in a stationary position. Meanwhile the drive gear is still rotating the intermediate gears. Unable to spin the outer hub, the intermediate gears rotate around the inside of the hub in the opposite direction to the drive gear. The carrier assembly

imparts this reverse motion to the output shaft (Figure 10-3B).

There are some energy losses in the gearing.

FIGURE 10-3B. When in reverse in a manual planetary (epicyclic) transmission, the forward clutch is released, leaving the carrier assembly free

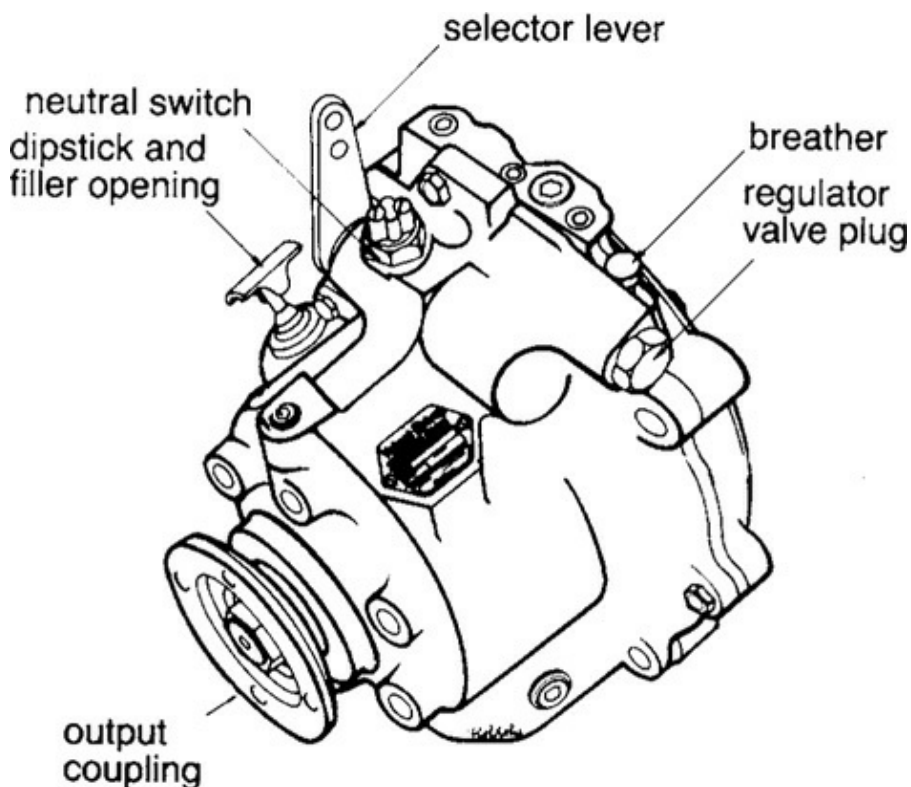
to rotate around the drive gear, while the brake band is clamped down,

locking the geared hub. The carrier assembly is driven around the hub in the

opposite direction to the drive gear, imparting reverse rotation to the output

shaft. (Michael D. Ryus)

1657



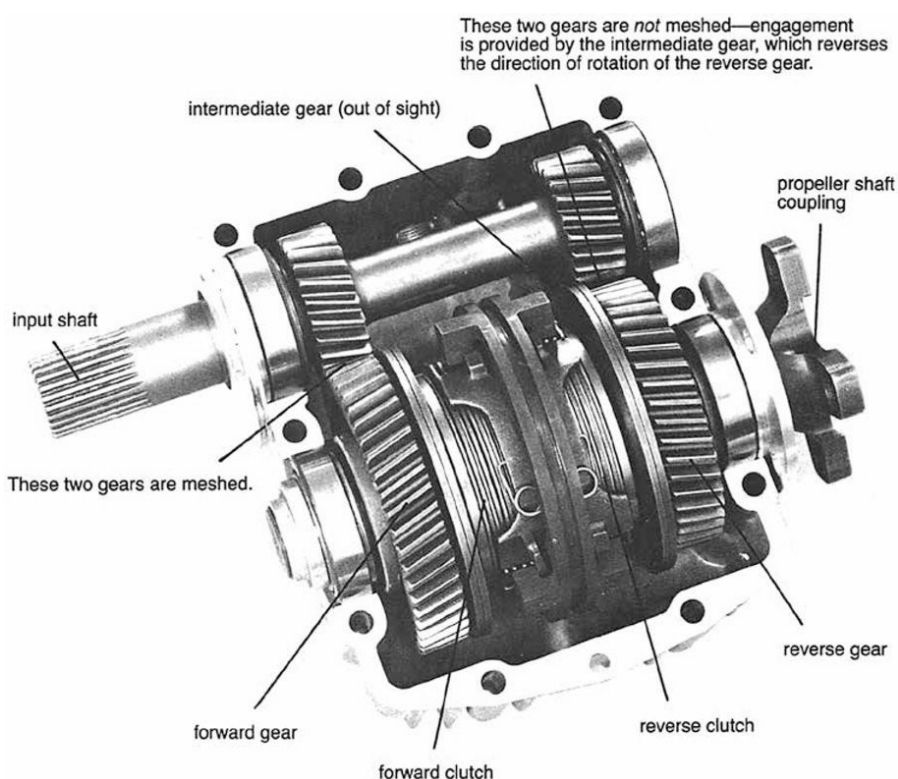
Manual and hydraulic versions of a planetary box are very

similar. The principal difference is that the reverse clutch of a manual box consists of a brake band that is clamped around the hub, whereas in a hydraulic box, a second clutch, similar to the forward clutch, is used.

A manual box uses pressure from the gearshift lever to engage and disengage the clutches. A hydraulic box (Figure 10-4) incorporates an oil pump; the gearshift lever merely directs oil flow to one or the other clutch, with the oil pressure doing the actual work. While quite a bit of pressure on the gear lever is needed to operate a manual transmission, shifting gear with a hydraulic transmission is a fingertip affair.

FIGURE 10-4. A typical hydraulic transmission. (BorgWarner)

Two-shaft transmissions. The engine is coupled to the transmission's input shaft, to which two gears are keyed, one at either end. A second shaft, the output shaft, has two more gears riding on it; one of these engages one of the input gears directly,

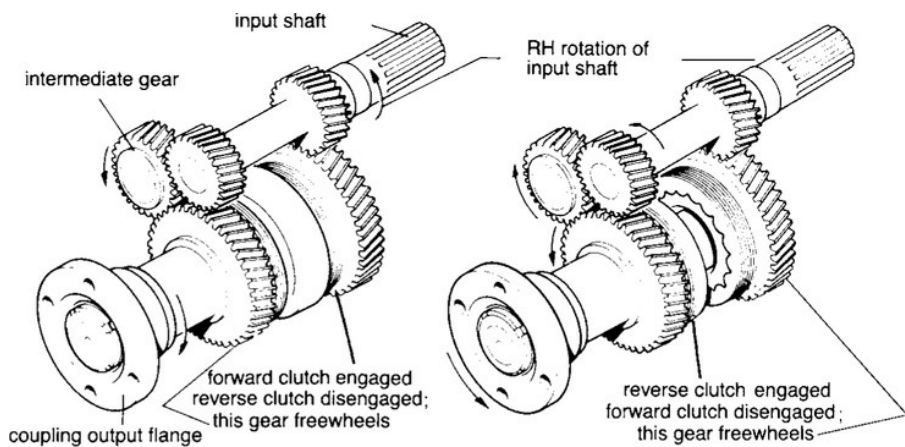


and the other engages the second input gear via an intermediate gear (Figure 10-5A). These two output gears are mounted on bearings and rotate freely around the output shaft.

FIGURE 10-5A. A two-shaft Hurth transmission with the cover removed.

(Hurth)

The drive gears impart continuous forward and reverse



rotation to the output gears. Each output gear has its own clutch, and between the two clutches is an engaging mechanism. Moving the engaging mechanism one way locks one gear to the output shaft, giving forward rotation; moving the mechanism the other way locks the other gear to the shaft, giving reverse rotation ([Figure 10-5B](#)).

FIGURE 10-5B. Forward and reverse in a two-shaft transmission. When the

forward clutch is engaged (left), the output shaft rotates in the opposite

direction to the input shaft; when the reverse clutch is engaged (right), the

output shaft is rotated in the same direction as the input shaft, via the intermediate gear. (Hurth)

Larger two-shaft transmissions may have more shafts and gears in order to achieve gear reductions that lower the speed of the output shaft and perhaps change the angle of the out-put shaft. However, if you mentally strip away the extra gears, the underlying operating principle is as described. On smaller two-

shaft transmissions, the case is in two halves that come apart to reveal all the contents; on larger ones, the end housings are generally unbolted.

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In most manual two-shaft transmissions, when the clutch-engaging mechanism is first moved to either forward or reverse, it gently presses on the relevant clutch. This initial friction spins a disc carrier, which holds some steel balls in tapered grooves. The rotation drives the balls up the grooves. Because of the taper in the grooves, the balls exert an increasing pressure on the clutch, completing the engagement ([Figure 10-5C](#)). Only minimal pressure is needed to set things in motion, and thereafter, a clever design supplies the requisite pressure to make the clutch work, but without the necessity for oil pumps or oil circuits. Shifting gear is once again a fingertip affair. In a hydraulic two-shaft transmission, an oil pump provides the pressure for operating the clutches, just as in a hydraulic planetary transmission.

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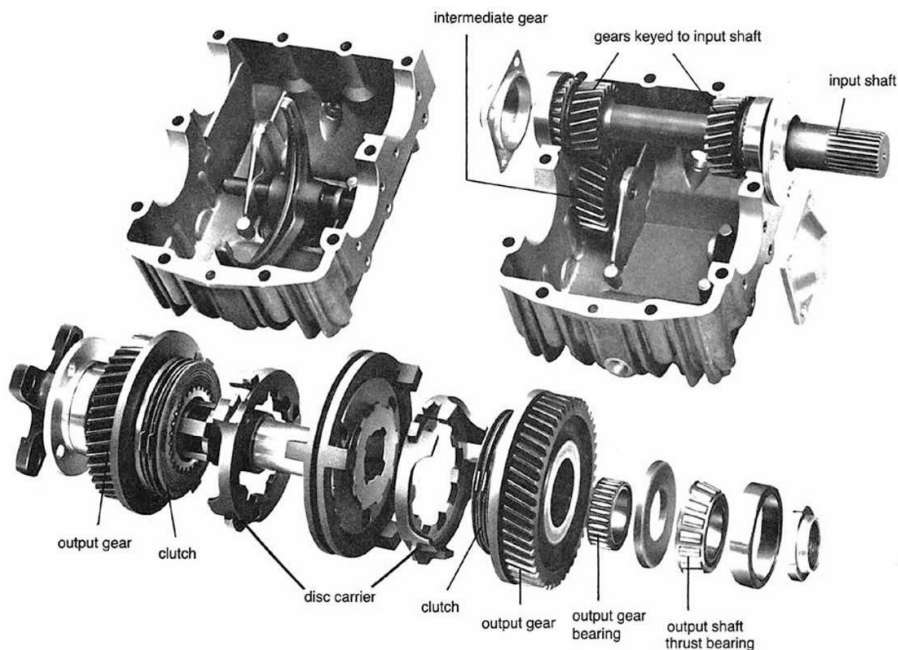
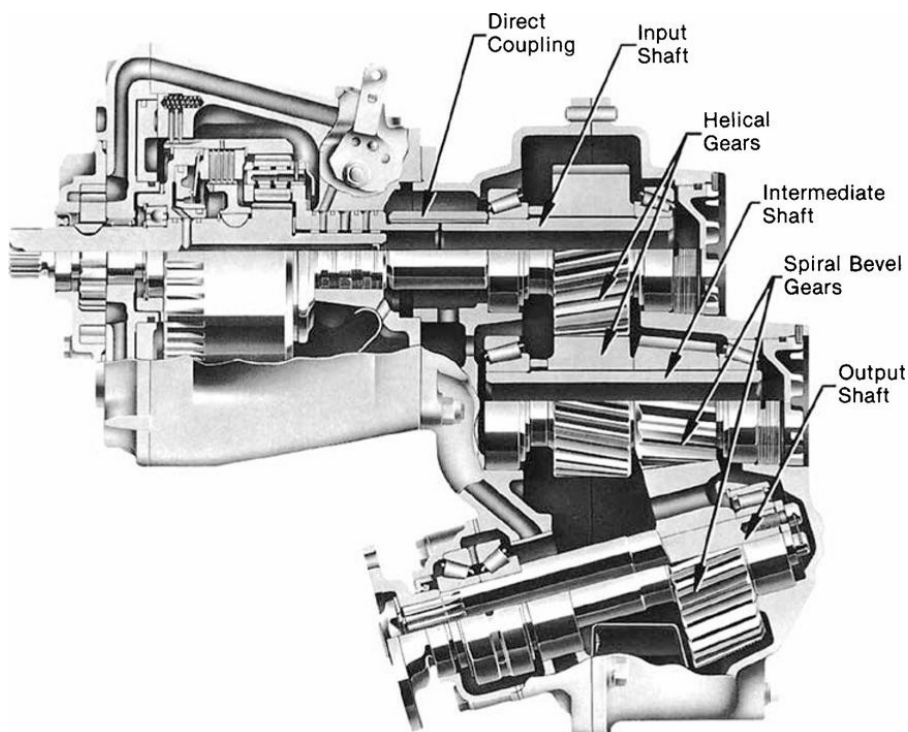


FIGURE 10-5C. A disassembled Hurth two-shaft transmission. (Hurth)

V-drives. A V-drive is simply an arrangement of gears that allows the engine to be installed backward, placing it directly over the output shaft (Figure 10-6). This enables far more compact engine installations to be made, and in particular, enables sportfishing boats and other planing-type hulls to have the engine installed right in the stern of the boat, which is the



best spot from the point of view of weight distribution. All transmission types can be used with V-drives.

FIGURE 10-6. A V-drive transmission. (Borg-Warner)

Inboard/outboards. Inboard/outboards are exactly what their name implies—an inboard engine coupled to an outboard motor-type drive assembly and propeller arrangement (Figure 10-7). These units have definite advantages in planing craft, notably:

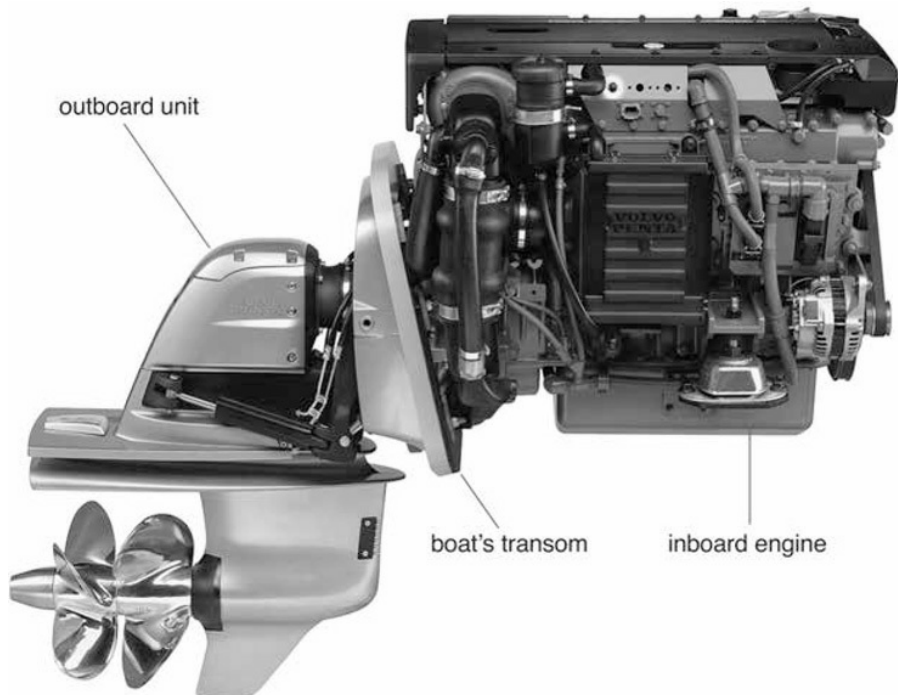


FIGURE 10-7. A Volvo inboard/outboard. (Volvo Penta)

- Inboard/outboards allow an engine to be mounted in the stern of the boat, which is the best place in terms of weight distribution on many planing hulls and often provides better-than-normal access; installation is typically easier and faster than a conventional shaft drive approach.
- The propeller is put in the water horizontally, which substantially improves efficiency, especially at planing speeds, as compared to a conventional inboard installation with an inclined shaft.
- The transom is less cluttered than with an outboard motor.
- These systems are quieter with less vibration than most

conventional and outboard installations.

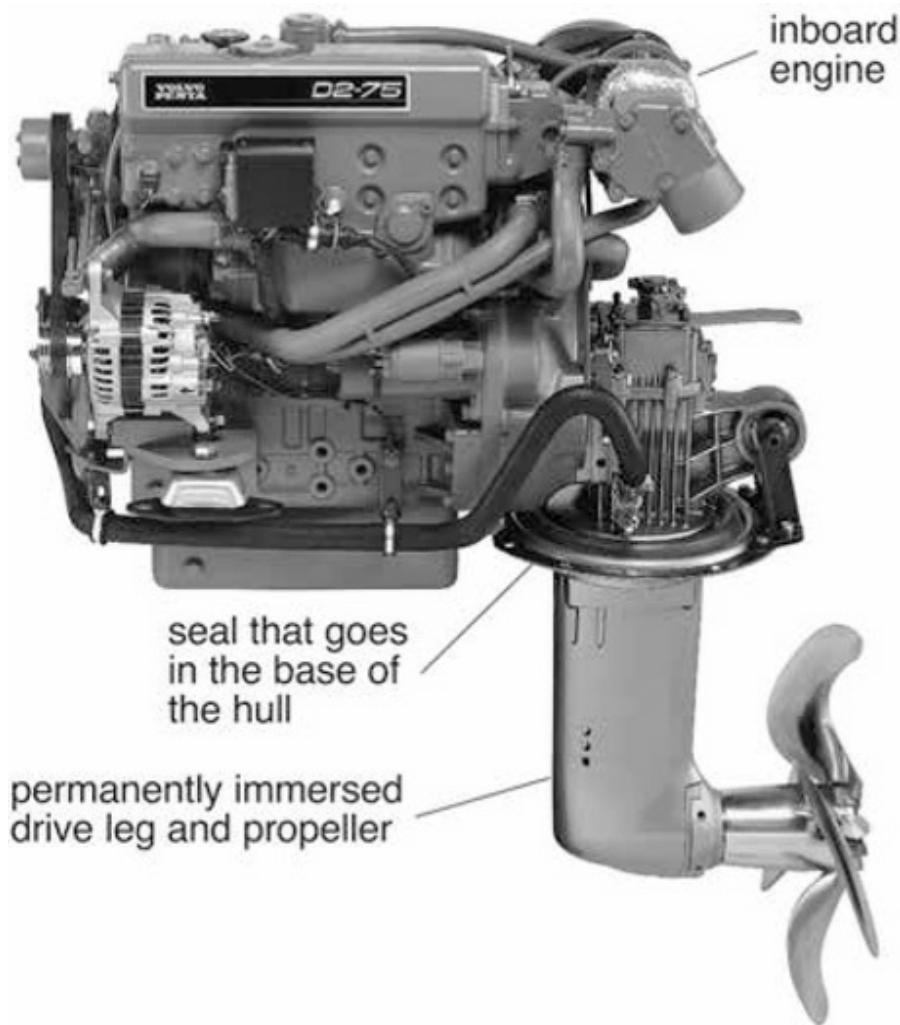
- The outboard unit can be pivoted up and down electrically or hydraulically. This enables these boats to take full advantage of their shallow draft to run up onto beaches. It also permits infinite propeller drive angle-to-hull attitude adjustments for changes in boat trim, and it makes trailering easy.
- The whole outboard unit turns for steering, greatly increasing maneuverability and removing the need for a separate rudder.
- There is no propeller shaft, stern tube, or stuffing box to leak into the boat.

Naturally, there are drawbacks. The extra gearing and sharp changes in drive angle absorb a little more power than a conventional transmission; some U-drives in the transmission tend to have a relatively high failure rate if driven hard; and above all, most outboard units are built of relatively corrosion-susceptible materials. If the boat is kept dry-docked between use or the outboard unit is raised out of the water, this latter point is not a great problem; if the unit is left in the water, it can be. Both Volvo Penta and Mercruiser, the two principal manufacturers, offer optional active corrosion protection systems (see [Chapter 5](#)).

Observing all maintenance schedules is important, particularly oil changes, greasing of U-joints, and replacing those all-important sacrificial anodes. Touching up paint

damage will go a long way in keeping corrosion at bay.

Saildrives. Saildrives are an adaptation of an inboard/outboard in which the drive leg is permanently immersed and cannot be tilted up and down or turned for steering (Figure 10-8). Many 1665



boatbuilders, especially in Europe, like them because they are much easier to install than a traditional engine and take up less room. Essentially, you cut a hole in the bottom of the boat, then laminate in an engine/saildrive bed. The engine and its close-

coupled leg are bolted around a rubber gaiter that is fastened to this bed. There is no stern tube, shaft seal, and stern (Cutless) bearing; no engine alignment is required. The total cost of an installation (engine, transmission, and installation) is significantly less than that of a traditional installation.

FIGURE 10-8. A Volvo saildrive unit with a folding propeller. (Volvo Penta)

From the boatowner's perspective, a saildrive eliminates the hassles associated with the shaft seal. Saildrives are also soft mounted, eliminating much vibration and making for a quieter

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installation. They are reputed to offer less drag under sail (I can't confirm this, except to note that many racing boats use

them). They typically have lower mechanical losses than a transmission and shaft seal. Because the propeller is put in the water in the horizontal plane (as opposed to the propeller shaft being angled downward as it is in most conventional installations), the propeller is more efficient at moving the boat (saildrive manufacturers claim 10% to 12% improved efficiency).

This is a substantial list of potential benefits.

Aluminum Castings and Corrosion

There are two common methods for making the aluminum cases for inboard/outboard drive legs (and also saildrive legs): pressure die-casting, and using permanent molds. The nature of the two processes requires the use of different alloys, with

the permanent-mold approach using more corrosion-resistant alloys. This is important to the boatowner!

You cannot tell by looking at any particular unit what alloy has been used. As far as I know, all MerCruiser units use pressure die-casting, as do Volvo Penta units on gasoline-powered inboard/outboards, whereas the Volvo Pentas coupled to diesel engines use the more corrosion-resistant permanent molding.

Following manufacture, all units are given special paint jobs that are designed to seal the surface of the aluminum and prevent corrosion. They are then protected with sacrificial zinc anodes (and sometimes with impressed-current cathodic protection, which is beyond the scope of

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this book). It is absolutely critical to maintain the zincs, replacing them when they are no more than 50% depleted. For boats operating in fresh water, Volvo Penta recommends exchanging the zinc anodes for magnesium anodes (available from Volvo Penta).

If the paint barrier on an outboard drive (or saildrive) gets damaged, you will need to repair it. This requires that you clean down to bare metal, using aluminum oxide sandpaper to avoid leaving contaminants that would promote corrosion. The next step is to acid-etch and seal the aluminum before

repainting; it's best to get advice from the inboard/outboard (or saildrive) manufacturer on what to use and how to apply it. Also, check with the manufacturer for compatible bottom (antifouling) paints. Copper-based paints are likely to be destructive to the aluminum.

Any boat that has aluminum below the waterline and an onboard AC electrical system is asking for trouble whenever the boat is plugged into shore power if the shore-power inlet on the boat does not have a capacitor-type galvanic isolator, or better yet an isolation transformer.

The single biggest risk is corrosion. The drive leg is an aluminum alloy, and if not properly installed and if there is damage to the paint and the sacrificial anodes have not been properly maintained, it can rapidly become a galvanic anode with respect to the rest of the boat's underwater metal (and that of other boats when plugged into shore power without some form of galvanic isolation—see [Chapter 3](#)). Thus the drive leg should, in principle, be electrically isolated and adequately protected with sacrificial anodes. However, Volvo Penta has a

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patent on electrical isolation, and as a result products from competing manufacturers are not isolated; in any event, the electrical isolation of a Volvo Penta saildrive is sometimes voided accidentally during installation, or subsequently through improper wiring on board.

With or without electrical isolation, saildrives come with attached sacrificial anodes (zinc or aluminum in saltwater; maybe magnesium in fresh—see [Chapter 5](#)), which need regular attention and replacing before 50% of the anode has been consumed; if neglected, loss of the anode can result in expensive damage. Keep an eye on those sacrificial anodes! If a bronze or nibral propeller is used, it must be electrically isolated from the saildrive and given its own sacrificial anode—the anode on the saildrive is not designed to protect anything other than the saildrive.

Other than corrosion, the most likely source of saildrive problems is getting monofilament fishing line up the back of the propeller and winding this into the shaft seal, damaging it. The boat will have to be hauled to replace the seal. Whenever a boat is hauled, it is a good idea to check the old oil for water content. If it is grayish, water contamination is high. Aside from the shaft seal, water can also get in through a defective drain plug seal, so check both.

The rubber gaiter is supposed to be replaced every 7 to 10 years, but in practice most are left longer than this and some much longer (many are over 20 years old). I have never heard of one failing catastrophically.

Pod drives. Pod drives combine the vertical leg of a saildrive, installed through a hole in the bottom of the boat and sealed by

large “O” rings, with the rotating element of an inboard/outboard, thus eliminating the need for a rudder (pod drives are only used on power boats). To date, the three variants (IPS from Volvo Penta, Zeus from Cummins, and a system from ZF) have been for higher-powered installations using electronically controlled common rail engines with a sophisticated CANbus control network tied into the boat’s navigational electronics. This kind of technology is well beyond the scope of this book!

Maintenance

Transmission maintenance is minimal (Figures 10-9A and 10-9B). It generally boils down to keeping the exterior clean (important for detecting oil leaks); periodically checking the oil level (unless there is a leak, it should never need topping off); checking for signs of water contamination (water emulsified in engine oil gives it a creamy texture and color; in automatic transmission fluid, it looks more like a strawberry frappe!); checking for burning clutch plates (the oil will be black); and changing the oil annually. If there is an oil screen or a magnetic plug (or both) in the base of the transmission, inspect them for any signs of metal particles or other internal damage when changing the oil. Note that many hydraulic transmission failures are at least in part caused by a plugged hydraulic suction line

filter, so be sure to locate this and change it when changing the

oil (Figure 10-9C). If the transmission has a raw-water-cooled oil cooler with a sacrificial anode, you must check the anode

regularly and change it when only partly eaten away.

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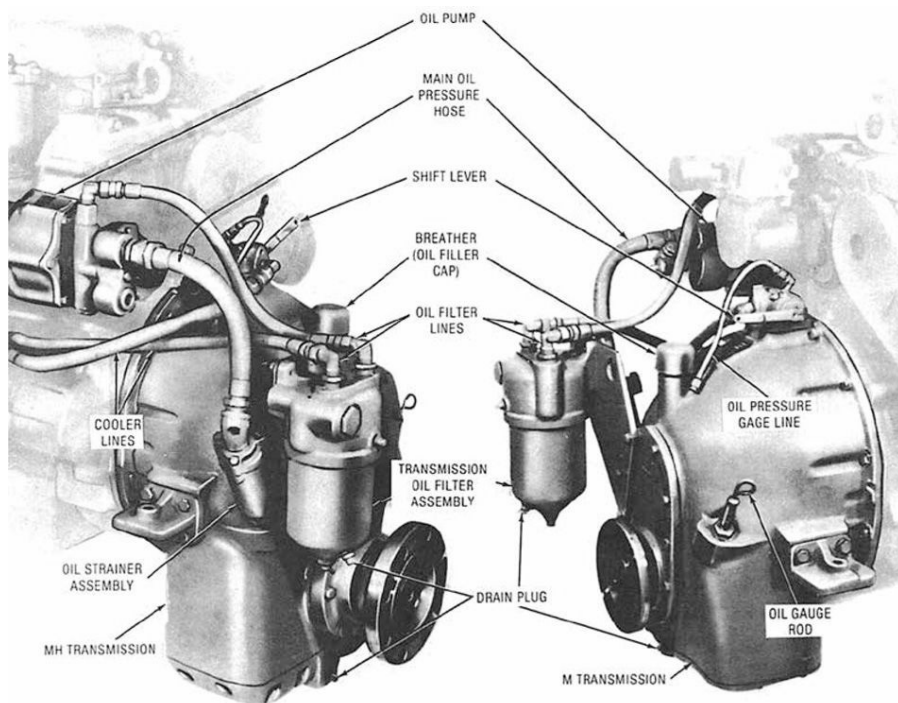


FIGURE 10-9A. Principal external components on a relatively large hydraulic

transmission. (Detroit Diesel)

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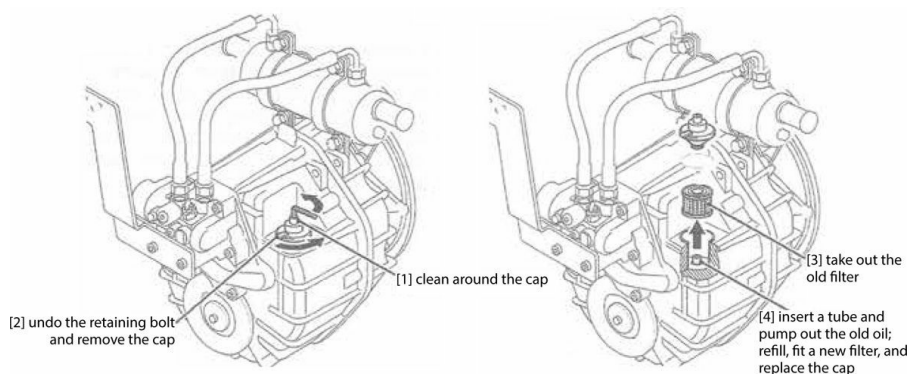
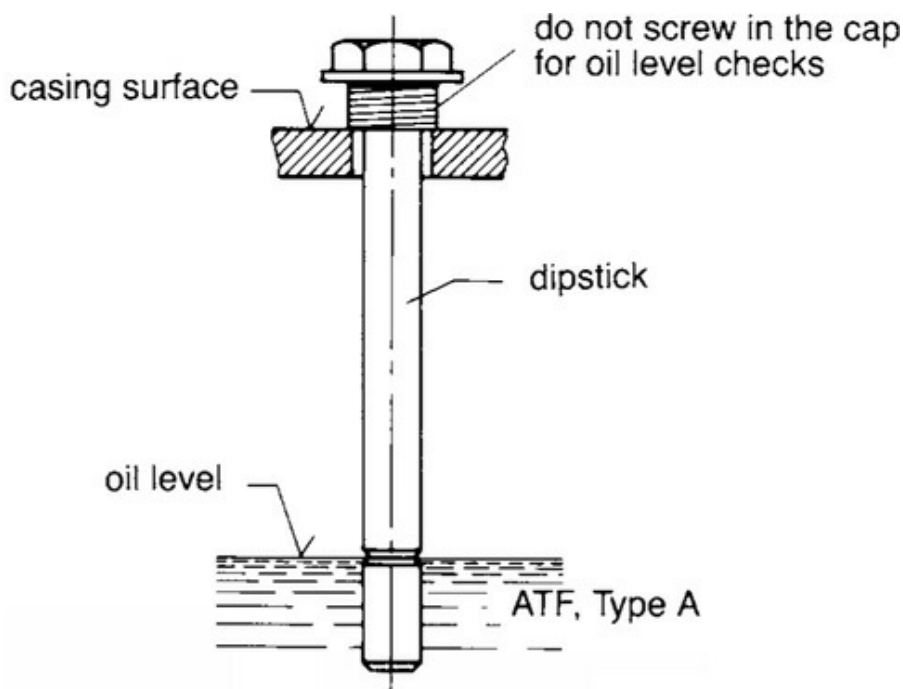


FIGURE 10-9B. Checking the oil level on a Hurth transmission. (Hurth)

FIGURE 10-9C. Changing the oil and filter on a transmission (Volvo Penta)

Most transmissions operate on 30-weight engine oil or automatic transmission fluid (ATF type A—normally Dextron II

or Dextron III; the latter is an improved formulation of the

former and is interchangeable with it). Check the engine manual and be sure to use the specified oil. When checking the oil level, run a hydraulic transmission for a couple of minutes, then shut it down to make the check. On some transmissions, the dipstick is screwed all the way in to check the level; on others (most) the threaded portion is kept on top of the housing—check the manual.

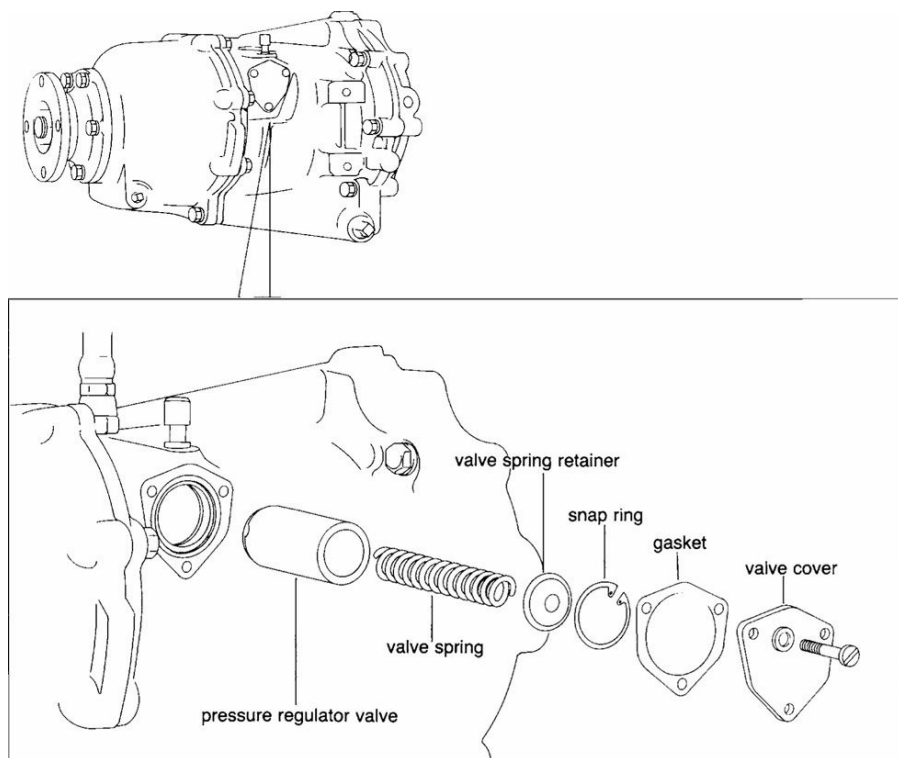
Troubleshooting

The majority of transmission difficulties arise as a result of improper clutch adjustments (manual transmissions) or problems with the control cables (hydraulic transmissions), rather than from problems with the transmission itself (see below; two-shaft transmission clutches, in particular, are sensitive to improper cable adjustments). However, before discussing these issues, there are a couple of problems peculiar to hydraulic boxes that I want to note.

A buzzing sound indicates air in the hydraulic circuit, generally as a result of a low oil level. This will lead to a loss of pressure and slipping clutches. Most hydraulic transmissions also have an oil pressure regulating valve that passes oil back to the suction side of the oil pump if excess pressure develops. If the valve sticks in the open position, the clutches may slip or not engage at all. On the other hand, if the valve sticks closed, the clutches will engage roughly (as they also will do if gears are

shifted at too high an engine speed). The valve is generally a spring-loaded ball or piston screwed into the side of the transmission—removing it for inspection and cleaning is easy

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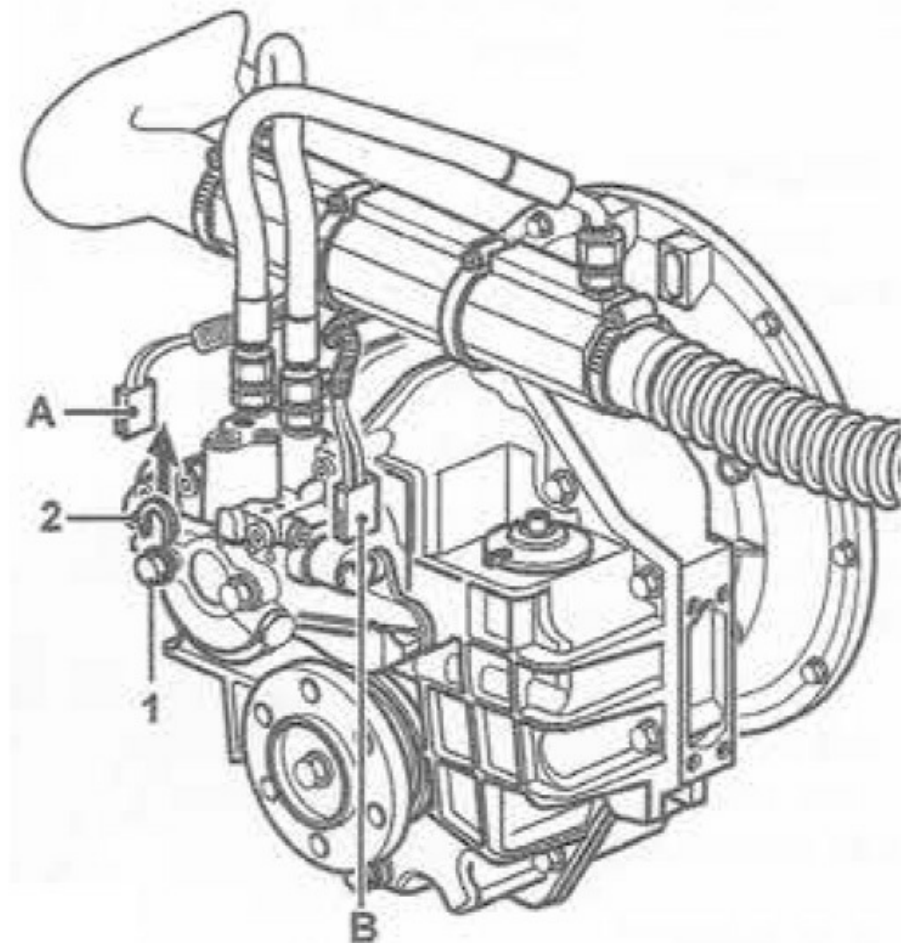


(Figure 10-10).

FIGURE 10-10. An oil pressure regulating valve. (Jim Sollers)

With all transmissions, a propeller shaft will sometimes creep (i.e., turn slowly) even when a transmission is in neutral, especially when the oil is cold. If the shaft is gripped by hand, it

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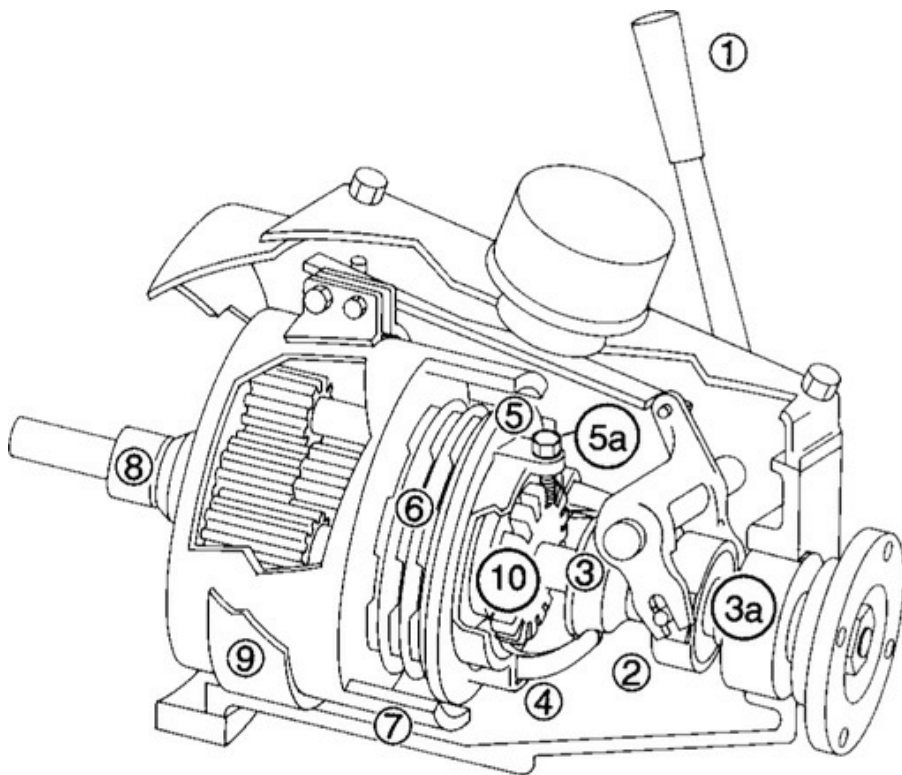


can be stopped (although it may start moving again when you let go). If clutches slip for any reason (e.g., from improper adjustment; failure to compensate the adjustment for clutch plate wear; low oil pressure or oil level, or plugged oil filter, with a hydraulic transmission; etc.) for any length of time, the clutch plates will warp from overheating. The propeller shaft will once again typically creep in neutral, but now you will not be able to stop it by hand. If the shaft is creeping in the forward direction, then the forward clutch is damaged; if in reverse, then

the reverse clutch is damaged. Note that some transmissions have an emergency “get home” screw that can be used to lock the transmission in forward (Figure 10-11A).

FIGURE 10-11A. Emergency operation of an electronically controlled transmission. Disconnect the wiring harness from the two clutch control

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solenoids (A and B), loosen the screw (1), remove the washer (2) and screw in

(1). The transmission is now locked in forward. (Volvo Penta)

Manual planetary transmission clutch adjustments.

Manual planetary transmissions are now uncommon and only likely to be found on very old engines. The top of most manual

transmissions unbolts and lifts off. Inside are adjustments for forward and reverse gears. On those models with a brake band for reverse (the majority in small boats), the reverse adjustment is easier.

Move the gear lever into and out of reverse—the brake band will be clearly visible as it clamps down on the hub and unclamps (Figure 10-11B). On one side of the band will be an adjusting bolt. If the transmission is slipping in reverse, tighten the bolt a little at a time, engaging reverse between each adjustment. Adjustment is correct when the gear lever requires firm pressure to go into gear, and clicks in with a nice, clean feel.

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FIGURE 10-11B. Operating principles of a Paragon transmission, a manual planetary gearbox. For forward, the lever (1) is pushed toward the engine; the

shift yoke (2) moves back the other way (toward the coupling), sliding the

shift cone (3) along the output shaft (3a), thus moving out the cam levers (4).

The cam levers bear on the pressure plate (5), compressing the friction discs

(6) in the clutch. The friction discs press against the gear carrier (7), causing the motion of the input shaft (8) to be transmitted to the output shaft (3a).

The pressure plate is adjusted by backing out the lock bolt (5a), screwing up

the castellated nut (10), and retightening the lock bolt. For reverse, the gear

lever (1) is moved the other way, compressing the reverse band (9), which

locks around the gear carrier like a huge hose clamp. (Jim Sollers)

It is important not to overdo things. Put the box in neutral and spin the propeller shaft by hand. If the brake band is dragging on the hub, it is too tight—the box is going to heat up and wear will be seriously accelerated. If no amount of adjustment produces a clean, crisp engagement, the brake band is worn out and needs replacing—or at least relining.

To adjust the forward clutch, first put the transmission into and out of gear a few times to see what is going on. The main plate on the back of the clutch unit (it pushes everything together) will have either one central adjusting nut or between three and six adjusting nuts spaced around it. Tighten the central nut by one flat. For multiple adjusting nuts, put the box into neutral and turn it over by hand. As each adjustment nut becomes accessible, tighten it by one-sixth of a turn. After going all the way around, try engaging the gear again. Repeat until the gear lever goes in firmly and cleanly. Lock the adjusting nuts. Do not tighten to the point at which the clutch drags in neutral (the propeller shaft will turn slowly when the engine is running); if overtightening seems necessary, the friction pads on the clutch plates are probably worn out and need replacing.

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All other transmissions. All other transmissions are operated

via (1) a series of rods; (2) a push-pull cable (Figure 10-12); or (3) fly-by-wire, in which a signal is sent to an electrically powered actuator at the transmission. A push-pull cable is one that pushes the lever in one direction and pulls it in the other. It is the predominant technology on the small- to medium-sized engines and transmissions found in most pleasure boats. More transmission problems are caused by cable malfunctions than anything else. Faced with difficulties, always suspect the cable before blaming the box.

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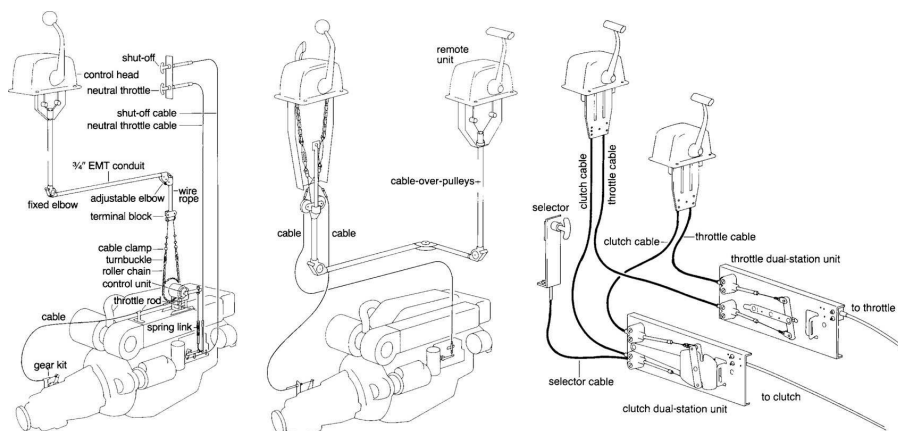


FIGURE 10-12. Typical remote engine and transmission controls comprising

three sections: the cockpit or pilothouse control, the cable system, and the

engine control unit. Left: An enclosed cable-over-pulley system. Right: A

dual-station installation, with the main station using push-pull cables, and the

remote station using a cable-over-pulley system. A dual-station installation

using remote bellcrank units and single-lever controls. On many modern

boats, the cockpit control unit incorporates an electronic device that sends a

signal to an operating unit at the engine and transmission. The only physical

connection between the cockpit and engine is the data cable. (Morse 1679

Controls, adapted by Jim Sollers)

Regardless of the operating mechanism, if the transmission operates stiffly, fails to go into either or both gears, stays in one gear, or slowly turns the propeller when in neutral, make the following checks (Troubleshooting [Chart 10-1](#)):

- Inspect the back side of the operating mechanism to ensure that something has not fallen against it, obstructing its movement.
- See that the transmission actuating lever (on the side of the transmission) is in the neutral position when the remote control lever (in the cockpit or wheelhouse) is in neutral.
- Ensure that the actuating lever is moving fully forward and backward when the remote control is put into forward and reverse. This is particularly important on two-shaft boxes.
- Disconnect the cable at the transmission and double-check that the actuating lever on the box is clicking into forward, neutral, and reverse. Note: Two-shaft boxes do not have a distinct click when a clutch is engaged. However, the lever

must move through a minimum arc of 30 degrees in either direction. Less movement will cause the clutches to slip. More is OK. As the clutches wear, the lever must be free to travel farther. If it cannot, the clutches will start to slip. If the transmission actuating lever is stiff, or not traveling far enough in either direction, make sure that it is not rubbing on the transmission housing or snagging any bolt heads.

Troubleshooting Chart 10-1.

Transmission Problems

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Symptoms: Failure to engage forward or reverse; clutch drag in neutral; or tendency to stick in one gear.

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Move the remote control lever through its full range a couple of times. Does it move the operating lever on the transmission itself through its full range? YES ↓	NO → Check for a broken, disconnected, slipping, or kinked cable.
Is the remote control lever free-moving? YES ↓	NO → Break the cable loose at the transmission and try again. If still stiff, remove the cable from its conduit, and clean, grease, and replace. If the cable moves freely when disconnected from the transmission, move the transmission lever itself through its full range. If binding, the transmission needs professional attention.
When the remote control is placed in neutral, is the transmission lever in neutral? YES ↓	NO → Adjust the cable length.
Is the transmission oil level correct? (Most transmissions have a dipstick; hydraulic transmissions frequently make a buzzing noise when low on oil.) YES ↓	NO → Add oil and run the engine in neutral to clear out any air.
Does the transmission output coupling turn when the transmission is placed in gear? YES ↓	NO → The transmission needs professional attention.
Does the propeller shaft turn when the transmission coupling turns? YES ↓	NO → The coupling bolts are sheared or the coupling is slipping on the propeller shaft. Tighten or replace setscrews, keys, pins, and coupling bolts as necessary.
There must be a fault with the propeller: 1. It may be missing or damaged. 2. A folding propeller may be jammed shut. 3. A controllable-pitch propeller may be in the "no pitch" position. 4. If this is the first trial of the propeller, it may simply be too small and/or have insufficient pitch.	

- While the cable or actuator is disconnected, operate the remote control to see if the cable is stiff or the actuator not responding. If so, replace the cable or check for power at the actuator. Note that forcing cables through too tight a radius when routing them from the control console to the engine is a frequent cause of problems.
- On cable systems, inspect the whole cable annually, checking for the following ([Figure 10-13A](#)): seizure of the swivel at the transmission end of the cable conduit; bending of actuating rods; corrosion of the end fittings at either end; cracks or cuts in the conduit jacket; burned or melted spots; excessively tight curves or kinks (the minimum radius of any bend should be 8 inches); separation of the conduit jacket from its end fittings; or corrosion under the jacket (it will swell up; [Figure 10-13B](#)). If at all possible, remove the inner cable and grease it with a Teflon-based waterproof grease before replacing. Replace cables every 5 years and keep an old one as a spare.

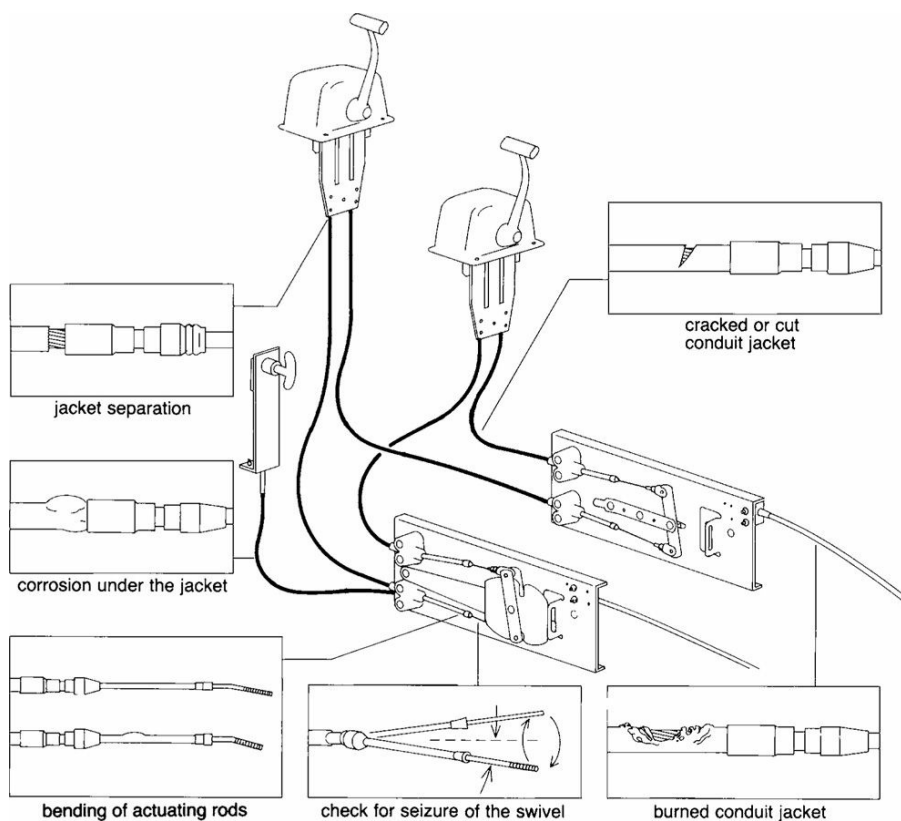


FIGURE 10-13A. Checking transmission control cables. (Morse Controls,

adapted by Jim Sollers)



FIGURE 10-13B. A corroded engine control jacket. The inner cable is stainless

steel and is just fine, but the spiral-wound outer case is steel that has rusted

right through.

Miscellaneous operating problems. If the oil is kept clean and topped off and the clutch and/or cables are properly adjusted, problems tend to be few and far between.

Overheating. Heavily loaded transmissions, especially hydraulic transmissions, tend to get hot (too hot to touch). In fact, many that do not have an oil cooler would benefit from the addition of one. Excessively high temperatures, however, are likely to arise only if the oil level is low (a smaller quantity of oil has to dissipate the heat generated); the clutches are slipping (creating excessive friction); or an oil cooler is not operating properly.

A slipping clutch should be evident from a loss of performance. The intense heat generated will soon warp clutch plates and burn out clutch discs. The oil in the transmission will take on a characteristic black hue and may well smell burned.

Oil cooler problems may arise on the water and oil sides.

Transmission oil generally remains pretty clean, but a slipping clutch and other problems occasionally create a sludge that can

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plug up the oil side of a cooler. If the cooler is raw-water cooled, a more likely scenario is that silt, corrosion, and scale are

interfering with the heat transference on the water side.

If it is the thrust-bearing area of the transmission that is hottest (this is the area just forward of the coupling to the propeller shaft), there is quite likely a misalignment problem (see below).

Water in the transmission. If the transmission has an oil cooler, the cooler is the most likely source of water, especially if it is a raw-water type. Pinholes form in cooler tubes just as in engine oil coolers. Regular inspection and changing of any sacrificial anodes is essential. The only other likely source of water ingress is through the transmission output seal. For this to happen, the seal must be seriously defective and the bilges must have large amounts of water sloshing around, both of which were far more common years ago when leather seals and wooden boats were the norm.

If you discover the water in a reasonable time and remove it, eliminate the source, and change the transmission oil a couple of times to flush the transmission, you stand a good chance of preventing any lasting damage.

Loss of the transmission oil (hydraulic transmissions).

The rupture of an external oil line will produce a sudden, major, and catastrophic loss of oil, which will be immediately obvious.

Less obvious will be the loss of oil through a corroded oil cooler.

If it is raw-water cooled, the oil will go overboard to form a slick; if freshwater cooled, it will rise to the top of the header tank.

Although the seal around the clutch actuating lever or the seal on a hydraulically operated shaft brake (see below)

1686

occasionally leak small quantities of oil, the most likely candidate for a seal leak is the output-shaft oil seal. This is true particularly if the engine and propeller shaft are poorly aligned (which leads to excessive vibration), or if the propeller shaft has been allowed to freewheel when the boat is under sail, or when a twin-engined powerboat is only using one engine. Alignment checks and seal replacement are dealt with below. On rare occasions, the oil gets pumped through some ruptured seal into the flywheel housing.

Slow engagement. With a two-shaft transmission, a delay in

engagement when shifting into gear normally indicates wear in the thrust washers. The transmission should be professionally serviced before too long.

Replacing an output-shaft seal.

1. Unbolt and separate the two halves of the propeller coupling (Figure 10-14A). Mark both halves so you can bolt them back together in the same relationship to each other.

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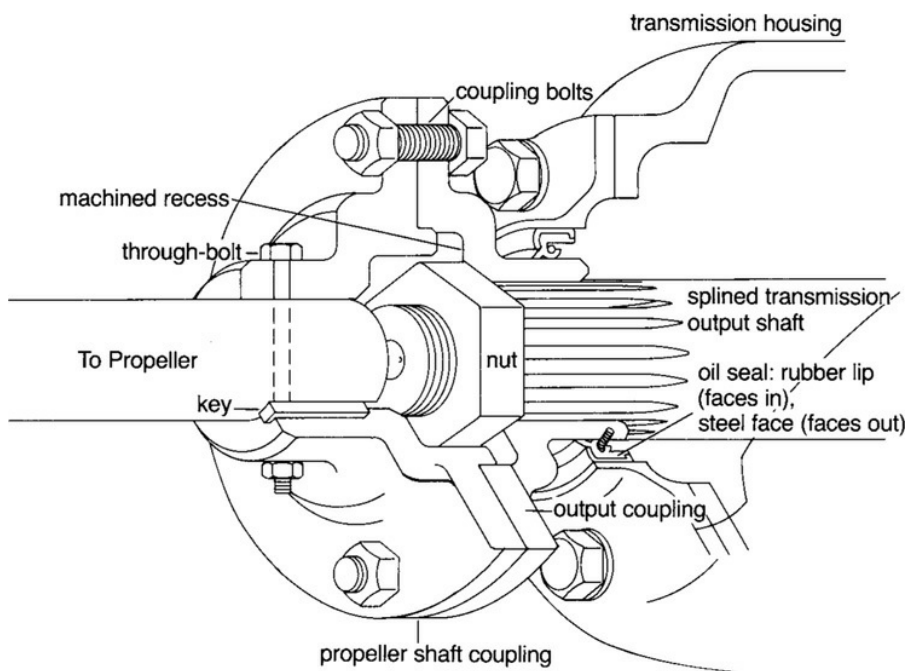


FIGURE 10-14A. A transmission oil seal and output coupling arrangement.

The recesses machined into the faces of the two coupling halves assist in shaft

alignment. (Jim Sollers)

On some boats with vertical rudderposts, the propeller shaft cannot be pushed far enough aft to provide the

necessary room to slide the transmission coupling off its shaft! The propeller hits the rudderstock and will go no farther. In this situation, remove the rudder or lift the engine off its mounts to provide the necessary space (this is an awful lot of work to change an oil seal).

2. Remove the coupling half attached to the transmission output shaft. This coupling is held in place with a central nut, which is done up tightly on most modern boxes; on some older boxes, it is just pinched up and then locked in place with a

1688

cotter pin (split pin).

The coupling rides on either a splined shaft (one with lengthwise ridges all the way around) or a keyed shaft. (In the latter case, do not lose the key down in the bilges when removing the coupling!) The key will most likely stick in the shaft. If there is no risk of its falling out and getting lost, leave it there (tape it to the shaft for the time being); otherwise hold a screwdriver against one end and tap gently until you can pry up the end and remove the key.

Some couplings are a friction-fit on their shafts and should be removed with a proper puller ([Figure 10-14B](#)). This is nothing more than a flat metal bar bolted to the coupling and tapped to take a bolt in its center. The bolt screws down against the transmission output shaft, forcing off the

coupling.

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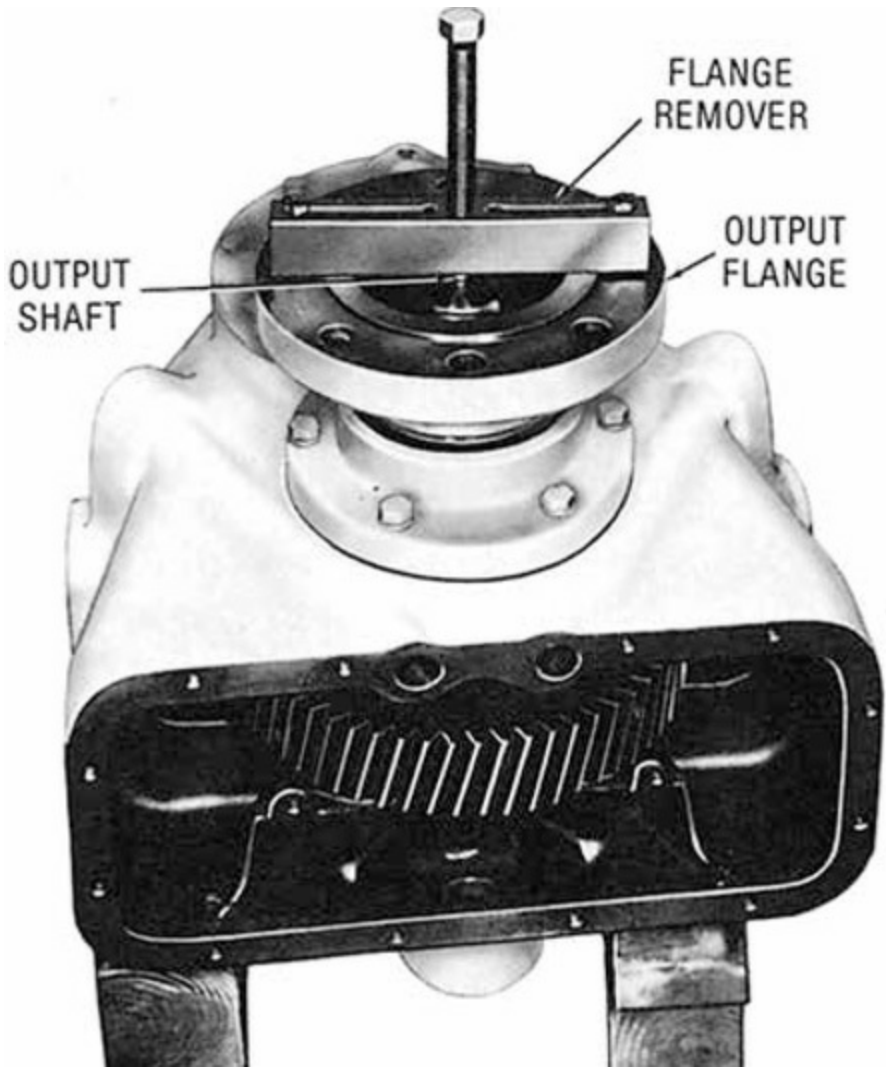


FIGURE 10-14B. Removing an output shaft coupling with a simple coupling

puller. (Allison Transmission)

3. Transmission oil seals are press-fit into either a separate housing or the rear transmission housing. Most seals consist of a rubber-coated steel case with a flat face on the rear end

and a rubber lip on the front end (the end inside the transmission). A spring inside the seal holds this lip against the coupling face to be sealed.

Removing a seal from its housing is not always easy. If at all possible, unbolt the housing from the transmission and take it to a convenient workbench. This is often fairly simple on older boxes and boxes with reduction gears, but may not be feasible on many modern hydraulic boxes. You may be able to dig out the seal with chisels, screwdrivers, steel hooks, or any

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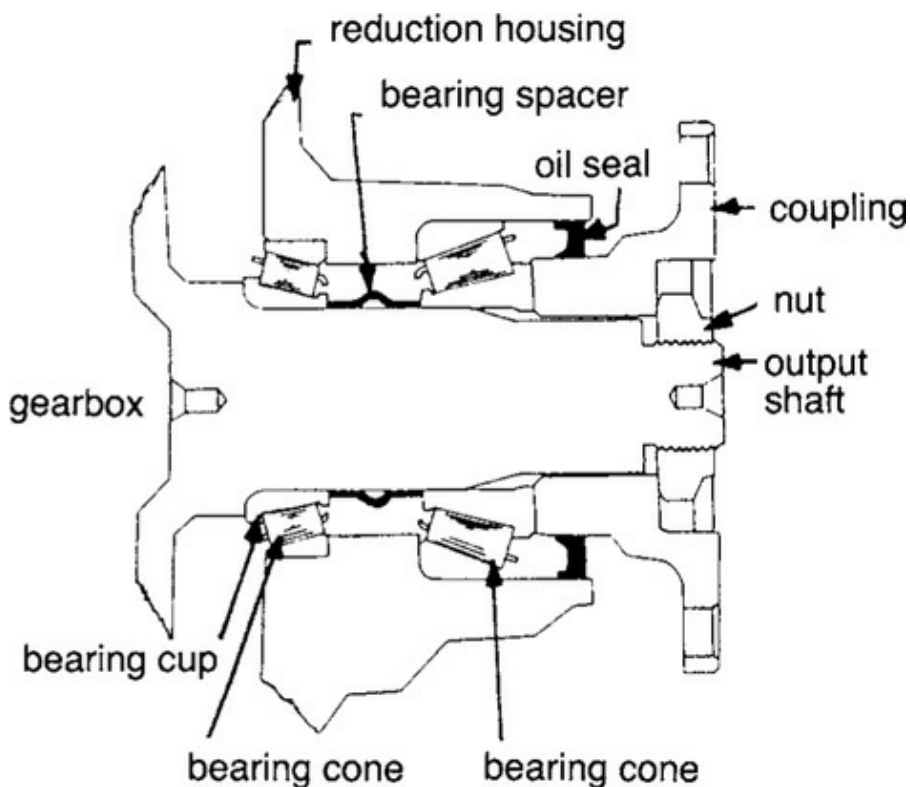
other implement that comes to hand; it doesn't matter if the seal gets chewed up, as long as the housing and shaft (if still in place) are unscratched.

4. New seals go into the housing with the rubber lip facing into the gearbox and the flat face outside. Place the seal squarely in its housing and then tap it in evenly using a block of wood and a hammer. If you force the seal in cockeyed, it will be damaged. The block of wood is necessary to maintain an even pressure over the whole seal face—hitting a seal directly will distort it. Push in the seal until its rear end is flush with the face of the transmission housing. Once in place, some seals require greasing (there will be a grease fitting on the back of the gearbox), but most need no further attention.

5. Reassemble the coupling and propeller shaft by reversing the

disassembly steps. Check the alignment of the propeller shaft (see below) anytime the coupling halves are broken loose and reassembled.

Many transmissions have preloaded thrust bearings. The transmission output shaft, on which the coupling is mounted, turns in two sets of tapered roller bearings—one facing in each direction ([Figure 10-15](#)). Between the two sets is a steel sleeve. When the coupling nut is pulled up, this sleeve is compressed, maintaining tension on the bearings and eliminating any play. Anytime the coupling nut is undone, use a torque wrench and note the pressure that is needed to break the nut loose. When reinstalling the nut, tighten it to the same torque plus 2 to 5 foot-pounds. In any event, the torque should be at least 160 foot-pounds on most BorgWarner boxes, but the couplings should still turn freely by hand in neutral with only minimal drag. If the



transmission needs a new spacer between the thrust bearings, a special jig and procedure are necessary, and the whole transmission reduction gear will have to go to a professional.

FIGURE 10-15. Preloaded thrust bearings. (Borg Warner)

On an older transmission in which the coupling nut is done up less tightly and restrained with a cotter pin, it is essential that you replace the nut properly. The best approach is to moderately tighten the nut, making sure everything is properly seated, then back it off an eighth of a turn or so before inserting the cotter pin. Put the transmission in neutral and turn the coupling by hand to ensure there is no binding. This type of coupling sometimes leaks oil between the shaft and the

coupling; to prevent this, smear a little gasket sealer around the inside of the coupling before fitting it to the shaft.

Shaft Brakes

1692

When a boat is being towed or is under sail with the motor shut down, or a twin-engined powerboat is operating under one

engine, the flow of water over a fixed-blade propeller will spin the propeller unless the propeller shaft is locked in some way.

This is of little concern with manual and two-shaft

transmissions, except that it creates unnecessary wear on

bearings, oil seals, and the shaft seal. But on some hydraulic transmissions it will lead to a complete failure of the

transmission since no oil is pumped to the bearings when the engine isn't running. Some output-shaft oil seals will also fail.

Freewheeling propellers can also make quite a racket. For this reason alone, regardless of whether or not it is more efficient to lock the propeller or let it freewheel (there is evidence for both positions), most times you will want to lock the propeller (unless you are trying to regenerate under sail).

The propeller shaft on most manual transmissions can be

locked simply by putting the transmission in gear (except for

Yanmars, which may be damaged—Yanmar specifically voids the warranty if you do this). Note that you must always lock the transmission in the opposite direction to that in which the boat is moving (i.e., if sailing or being towed forward, put the

transmission in reverse). If you don't, the clutch may slip and burn up (the critical speed at which this happens on two-shaft transmissions seems to be around 6 knots).

A hydraulic transmission cannot be locked by putting it in gear. Without the engine running, the oil pump will not be working, and there will be no oil pressure to operate the clutches. In addition, even though a Yanmar manual transmission can be locked, as noted it may be damaged. In both cases, you need a shaft brake (except with folding and 1693

feathering propellers). You have essentially two choices:

A. Hydraulic units. Hydraulically operated shaft brakes all have a spring-loaded piston riding in a cylinder that has an oil line plumbed to the transmission oil circuit. When the engine is at rest, the spring forces the piston down the cylinder to operate the brake. When the engine is started, oil pressure from the transmission oil pump forces the piston back up the cylinder against the spring pressure, releasing the brake. These units are thus automatic in operation, overcoming the main objection to older manual units, which was the probability of leaving the brake on, putting the transmission in gear, and burning up the brake. They do, however, require a hydraulic transmission and as such will not work with a Yanmar manual transmission.

Four variations on the hydraulic theme are widely available:

1. Caliper disc. These operate as on a car. A disc is bolted between the two propeller shaft coupling halves. A hydraulically operated caliper grips the disc to stop rotation (Figure 10-16).

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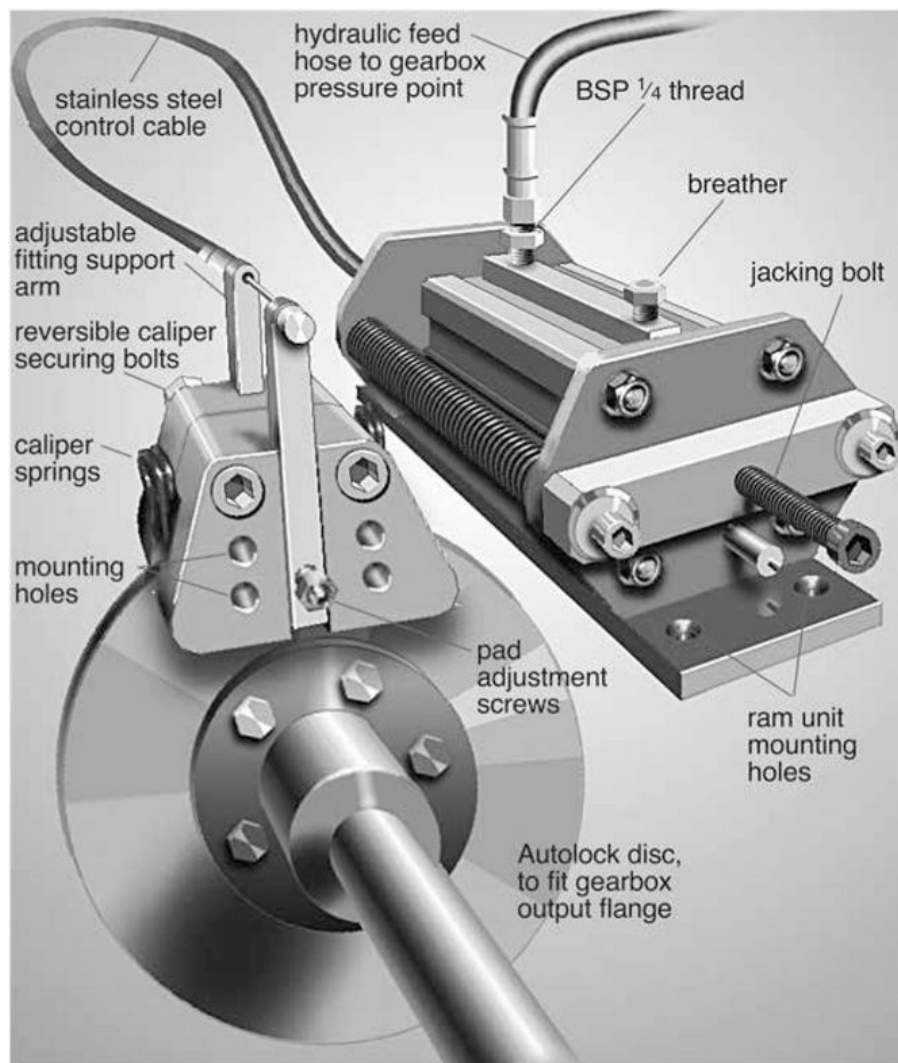


FIGURE 10-16. A hydraulic shaft lock. (Brunton's Propellers)

2. Cam disc. Similar to the above except that the disc has several

cams. A hydraulically operated arm locks into the cams.

3. Brake band. A hydraulically operated brake band clamps around the propeller shaft coupling.

4. Plunger type. A slotted sleeve is clamped around the shaft,

1695

and a hydraulically operated plunger locks into one of the slots.

B. Manual units. On older manual units, a brake pad clamps around a block on the shaft or coupling. There is the obvious inherent risk that an owner will forget the brake when the engine is next started and, as a result, burn up the brake. Newer manual units, however, have a notched disc clamped to the propeller shaft, with a plunger engaging the notch. If the brake is left engaged when the engine is started and put in gear, the plunger is simply forced out of the notch and held back by another spring-loaded pin until it is set manually once again (Figures 10-17A and 10-17B).

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FIGURE 10-17A. A manual propeller shaft lock. (Shaft Lok)

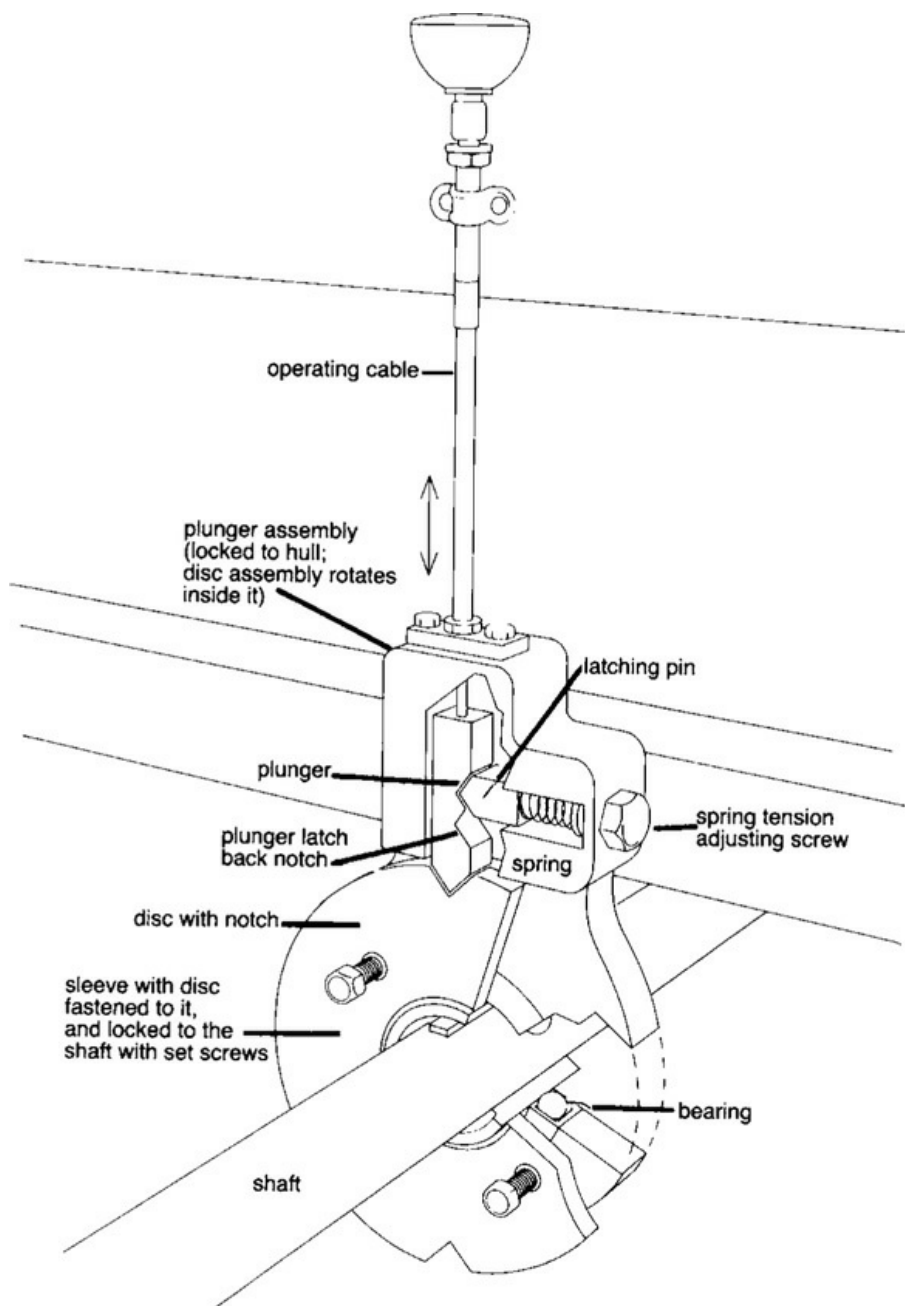


FIGURE 10-17B. Anatomy of a manual shaft lock. (Jim Sollers)

Problem areas.

- On automatic units, hydraulic oil leaks through faulty piston seals, connections, or hoses will cause the loss of the

transmission oil and ultimately transmission failure. Adding a

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hydraulic shaft lock may, in fact, void a transmission warranty.

- The manual plunger types have a tendency to jump out during hard sailing. Spring tension on the latching pin can be increased to hold the plunger in place, but then it becomes more difficult to disengage the plunger.
- The cam disc, hydraulic plunger, and manual notched-disc plunger-style units can be set only at low propeller speeds. Ignoring this is likely to result in damage to the former unit; in the latter two cases, the plunger will jump out. It may be necessary to slow the boat and reduce propeller freewheeling before engaging the device; in other words, these devices are shaft locks rather than shaft brakes.

Maintenance.

Hydraulic units. Pay close attention to the hydraulic lines and inspect them regularly for any signs of leaks around the piston seals. Check the brake linings on caliper and brake band units for wear. Don't allow them to slip—a lot of heat will be generated. Check any sleeve mounting bolts from time to time.

Manual units. The control cable is a Morse type. Figure 10-13A shows a number of points to watch for with Morse cables.

The plunger unit is mounted on a bearing within which the

propeller shaft rotates. The bearing is sealed for life. Check for undue play once in a while, and while you're at it, also check the setscrews that lock the central sleeve to the propeller shaft. If water is being thrown around this area (generally from a leaking shaft seal), the bearing will rust out over time.

1699

Connecting a Transmission to a Propeller

Shaft

Couplings

Couplings should always be keyed to their shafts and then [pinned or through-bolted so that they cannot slip off \(Figure 10-18A\)](#). [The practice of locking a coupling with setscrews is not](#) very seaworthy ([Figures 10-18B and 10-18C](#)). If a coupling is held this way, be sure the setscrews seat in good-sized dimples in the shaft, and preferably are tapped into the shaft a thread or two so that there is no risk of slipping. Should they slip, the propeller and shaft are liable to pull straight out of the boat in reverse, leaving the ocean pouring in through the open shaft hole! (I hear of one or two instances of this every year.) Just for insurance, it is a good idea to place a stainless steel hose clamp (Jubilee clip) around the shaft in front of the shaft seal; if the coupling should ever work loose, the hose clamp will stop the shaft from leaving the boat. (With high-speed shafts, use either two hose clamps with the screws on opposite sides of the shaft to provide some balance, a specially made collar bolted around the shaft, or a

propeller shaft sacrificial anode).

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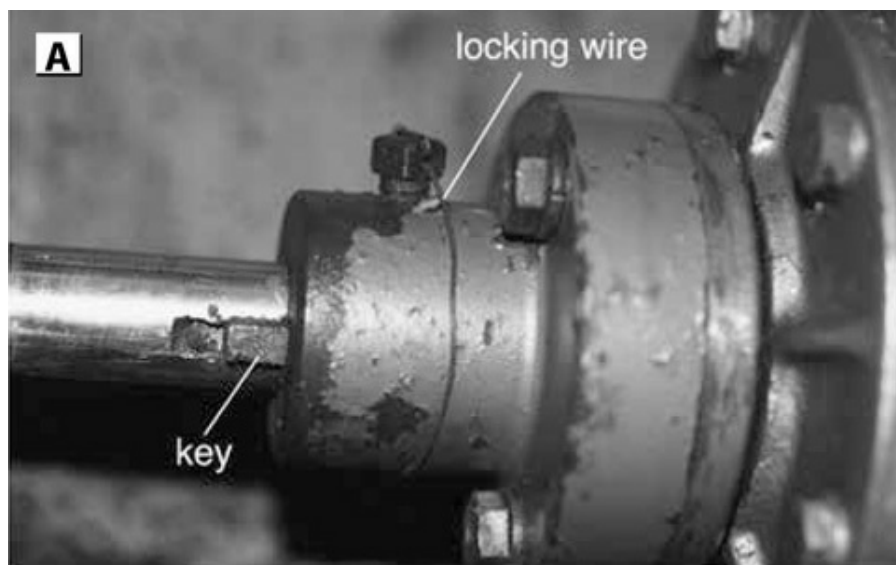


FIGURE 10-18A. Shaft couplings should be keyed (as shown here), although

many are not, and preferably through-bolted, as opposed to being held by a

setscrew, as in this case. At least this setscrew is lock-wired in place so

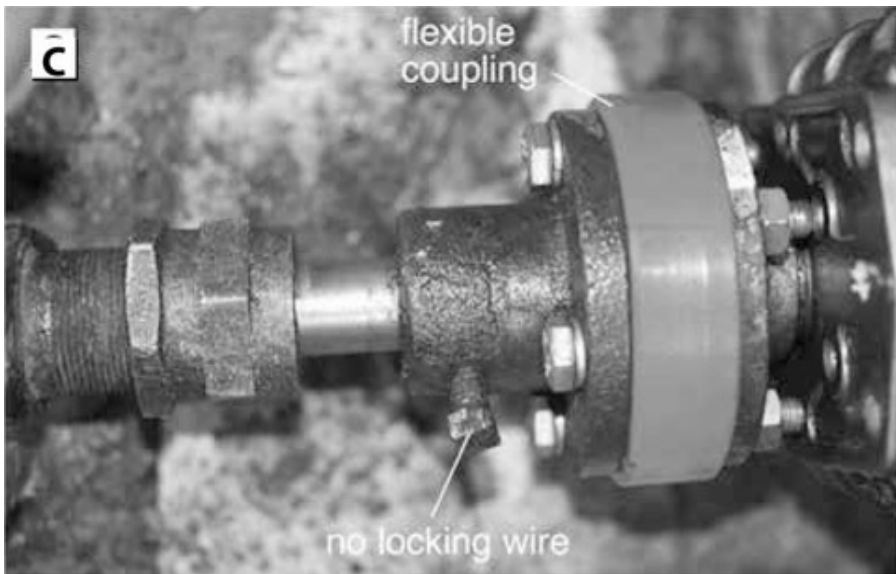
it

cannot vibrate loose.

FIGURE 10-18B. This shaft is clamped in place with an additional set screw; if

the clamp works loose, the set screw is unlikely to keep the shaft in the boat.

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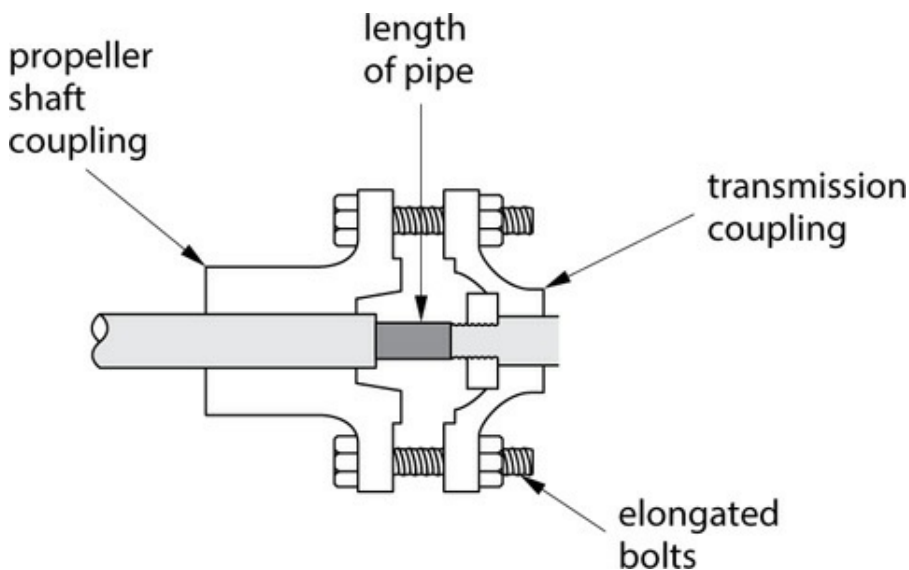
FIGURES 10-18C AND 10-18D. This setscrew is not locked in place. If it

comes loose, the propeller shaft will pull out the back of the boat in reverse. It was removed and the shaft was drilled for a through-bolt. Note the flexible

coupling in [Figure 10-18C](#), which helps damp engine vibration.

Of course, if you have to remove a coupling (e.g., for shaft

removal), you'll probably find that it's frozen immovably in place. You can remove a stubborn coupling by making a coupling puller as in [Figure 10-14B](#) or by: (1) separating the coupling halves, (2) inserting a length of pipe on the end of the shaft (it must have a diameter less than the size of the hole in the coupling), and (3) pulling the coupling halves together again with elongated bolts ([Figures 10-19A, 10-19B, and 10-19C](#)). Make 1702

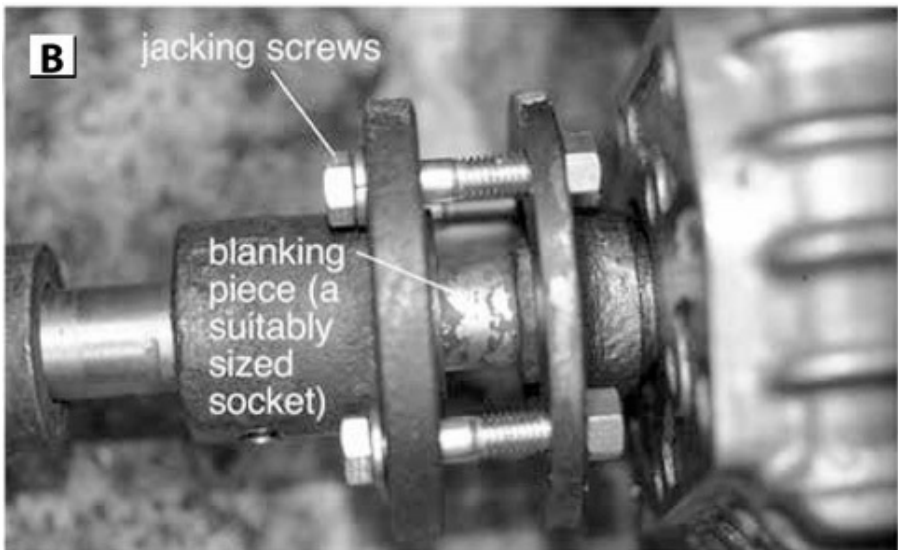


sure to pull up the bolts evenly to avoid distorting the coupling halves. Heating the coupling with a blowtorch may help loosen it, but given the awkward access to many couplings, you must be careful not to wave the blowtorch around and accidentally scorch surrounding surfaces. If the coupling won't come off, you'll have to cut the propeller shaft and replace both the shaft and coupling (you may be able to salvage the coupling by using a bench press to drive out the shaft).

FIGURE 10-19A. Using a short length of pipe to remove a coupling from its

propeller shaft.

1703



FIGURES 10-19B AND 10-19C. In this case, an appropriately sized socket is

being used as a spacer to remove a stubborn coupling.

Engine Alignment

Most engines use conventional couplings, either solid or flexible, between the transmission and the propeller shaft.

Accurate alignment is critical to smooth, vibration-free running and a long life for the transmission bearings, transmission oil seals, and the stern (Cutless) bearing. Engine alignment should be checked periodically (it is traditional to recommend once a year, but in practice modern hulls are stable enough that in

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most cases this can be extended to every couple of years). When checking the alignment, the boat must always be in the water (the hull may well have a different shape there than on land; it is preferable to wait a few days to a week after launching a boat to give the hull time to settle, especially a wooden hull). However, alignment cannot be checked unless the propeller shaft is straight and the two coupling halves are exactly centered on and square to their shafts. Ideally, a coupling will be fitted to its shaft and, if necessary, machined to a true fit in a lathe before putting the shaft in the boat (typically, this can only be done when the engine is out of the boat). The flanges on the coupling halves should also be exactly the same diameter.

Flexible feet and couplings. Almost all engines today are mounted with flexible feet and couplings. They are not substitutes for accurate engine alignment. Modern, lightweight hulls tend to flex in a seaway, whereas engines are necessarily

extremely rigid. The principal reason for flexible feet is to absorb hull movements and lessen hull-transmitted engine vibrations, not to compensate for inadequate alignment.

Flexible feet slowly compress over time, while the rubber is subject to softening, especially if it becomes soaked with oil or diesel fuel. Inspect the feet annually and replace them if deteriorated. Always check the feet and replace them if necessary before checking the alignment.

Checking and adjusting engine alignment. If this is a new propeller shaft and engine installation, the propeller shaft is first aligned to the boat during the installation of the shaft log (the tube through which the propeller shaft exits the boat) and bearings in which it rides, and then the engine is aligned to the

1705

propeller shaft. At this point, I will assume the propeller shaft is in the boat.

There are two aspects to engine alignment. One is getting the transmission coupling in the same horizontal and vertical plane as the propeller coupling, so that a straight edge placed across the edges of the two flanges at the top, bottom, and sides shows no gaps—I will call this displacement alignment. The other is aligning the faces of the flanges such that a feeler gauge inserted between them at the top and bottom and sides shows no gaps (I will call this face alignment).

To check the alignment, undo the coupling bolts and separate

the coupling halves (first mark the two halves so you can put them back in the same relationship). If there is a flexible insert, remove it. In cases where a long run of propeller shaft is unsupported by a bearing, the shaft will sag down under its own weight and the weight of its coupling half. In this case, the correct procedure is to calculate half the weight of the protruding shaft, add to it the weight of the coupling, and then pull up on the shaft by this amount with a spring scale (like those used for weighing fish; [Figure 10-20](#)). In practice, smaller shafts can generally be flexed up and down by hand to get a pretty good idea of the center point, and then supported with an appropriately sized block of wood. A notch in the wood will hold the shaft and allow it to be rotated.

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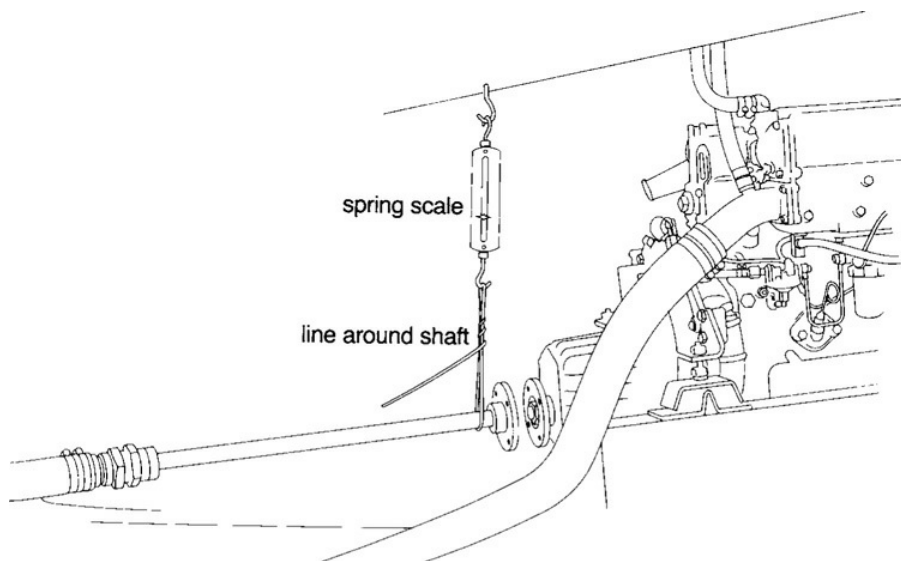


FIGURE 10-20. Using a spring scale to eliminate shaft droop during engine

alignment. The scale is tensioned until it reads one-half the free-hanging

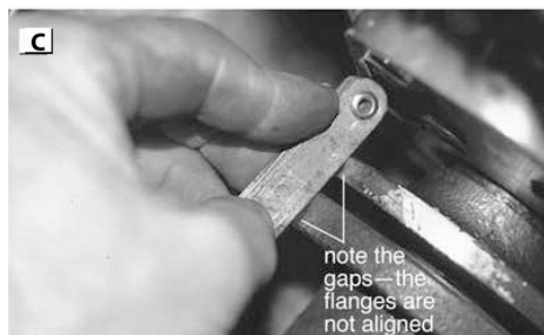
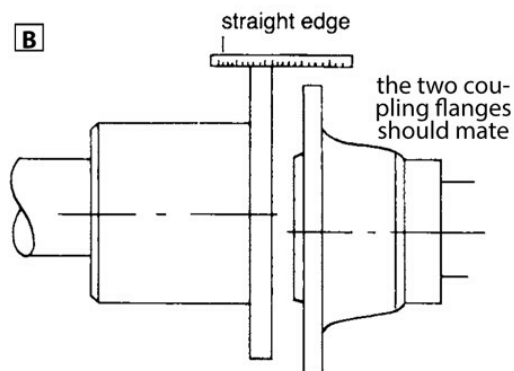
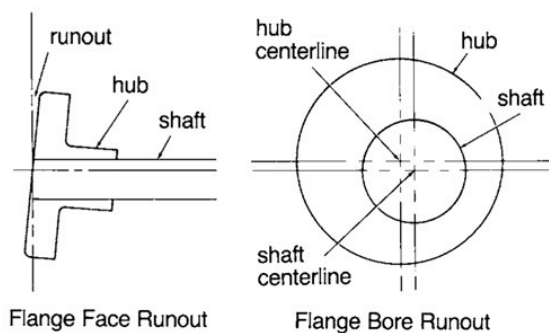
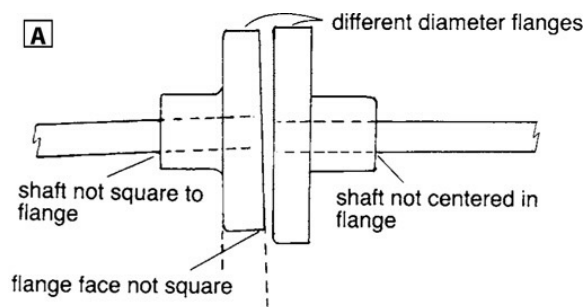
weight of the shaft plus the weight of the coupling. (Jim Sollers)

Preliminary check. There should be a machined step on one coupling half that fits closely into a recess on the other. Bring the two halves together—the step should slip into the recess cleanly and without snagging at any point. If it does not, the shafts are seriously misaligned (displacement), and the engine must be moved around until the two halves come together

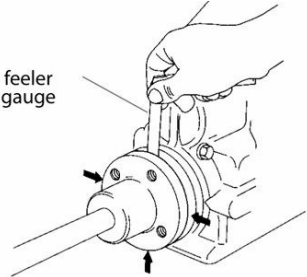
([Figures 10-21A](#) and [10-21B](#)). When the halves come together, the circumferences of the couplings should be flush with one

another ([Figure 10-21C](#)); if one has a larger diameter than the other, this eliminates a couple of useful checks (see below), but

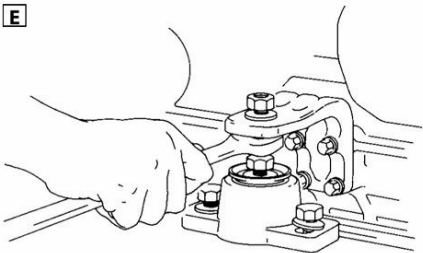
is not insuperable.



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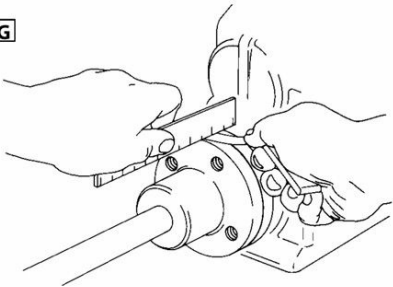
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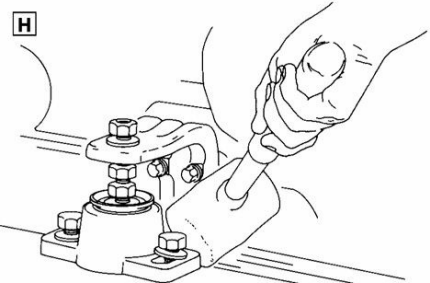
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H



FIGURES 10-21A TO 10-21H. The shaft and coupling problems shown here (10-21A) will make accurate engine alignment impossible. For effective

alignment, both shafts must be square to their couplings; the coupling faces

must be square; and the coupling diameters must be exactly the same. Bore

alignment (10-21B). The machined step on one coupling half must slip easily

into the recess on the other. Serious misalignment (10-21C). The step on one

coupling half will not slip cleanly into the other half, and the flanges are

clearly not lined up. The engine must be moved around until the two halves

come together cleanly. Once the coupling flanges match and the machined

step fits into its recess, use a feeler gauge at four points around the

circumference of the coupling to measure misalignment (10-21D). If needed,

raise an engine foot to adjust alignment (10-21E). In [Figure 10-21F](#), the widest gap is a little to one side of the top of the coupling. The engine front will need to come up and also move across to the left. After getting the top and bottom

flange gaps equal, the flange halves are likely to be at different heights (10-

21G); in this case, the entire engine will have to be lowered. To shift the

engine sideways, knock the slotted end of the foot with a mallet (10-21H).

(Caterpillar Tractor Company and Jim Sollers)

Assuming the couplings come together cleanly, bring the faces into contact and then try to insert a feeler (thickness) gauge into the gap between the coupling faces (face alignment). Start with a very thin feeler gauge. If it slides in, work up to thicker gauges until some resistance is felt when pushing the gauge in. Be careful not to push the coupling faces apart or you will completely mess up the readings! Note the width of the gap. Repeat this procedure at the bottom of the faces and on both sides (Figure 10-21D). The difference in the gap from any one point to another should not exceed 0.001 inch (one thousandth of an inch) per inch of coupling diameter, or 0.01 mm (one hundredth of a mm) per cm of diameter (e.g., 0.003 in. on a 3 in. diameter coupling, or 0.06 mm on a 6 cm diameter coupling). Note that if alignment is spot on, you will be unable to get a feeler gauge in anywhere, but almost always the faces will only

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make contact at one point, and the feeler gauge will slide in at all other points.

If the gap at any point exceeds tolerable limits, turn the propeller shaft coupling through 180 degrees while holding the transmission coupling stationary, then measure the clearances again. If the widest gap is still in the same place, the engine alignment needs correcting. If the widest gap has also rotated 180 degrees, either the propeller shaft is bent, or its coupling is not squarely on the shaft, or both. For accurate alignment, the

shaft and the coupling should be removed from the boat and trued up by a machine shop.

To adjust alignment, the engine must be moved up and down and from side to side until the clearances all around the coupling are in tolerance. Some engines have adjustable feet

(Figure 10-21E), which greatly simplifies things; others need thin strips of metal (shims) placed under the feet until acceptable measurements are reached. Make sure that all feet take an equal load, otherwise when the mounting bolts are tightened you risk distorting the engine block and causing serious damage.

Initial adjustment. If the gap between the coupling faces is wider at the top of the couplings than at the bottom (Figure 10-21F), raise the front feet until the gaps at the top and bottom are equal. This has the effect of pivoting the engine around the rear feet and dropping the height of the output coupling on the transmission with respect to the propeller shaft coupling. Now, even if the top and bottom gaps between the coupling faces are the same, the transmission coupling may well be lower than the propeller shaft coupling. All four engine feet will need to be raised an equal amount until the couplings are level with one another. Check the level by laying a straightedge across the top and bottom of the couplings. (If the couplings have different diameters, this cannot be done.)

If, on the other hand, the gap between the coupling faces is

wider at the bottom than the top, you will have to lower the front feet and then probably the whole engine as well (Figure 10-21G).

Side-to-side alignment. Once the gaps between the top and bottom coupling faces are equal, and the couplings are the same height, check the side gaps. If one is greater than the other, move the front of the engine toward the side that has the greater gap until the gaps are the same. Then place a straightedge across the sides of the couplings to make sure they are in alignment. If they are not, you will have to move the entire engine sideways. This is always the most difficult part of engine alignment because there are almost never any jacking screws for sideways movement. So the engine has to be levered across in a crude, and somewhat uncontrolled, fashion—all too often suddenly moving too far!

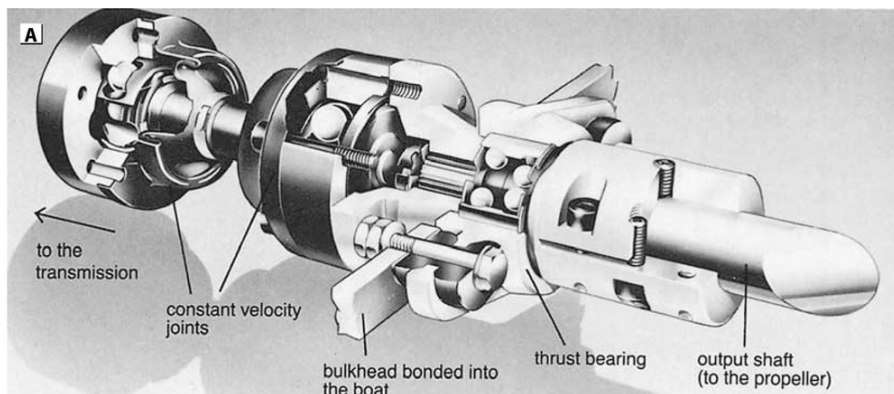
With a bit of luck, the engine feet will have two hold-down bolts on each foot: one through a close-fitting hole, and the other through a slot. To shift the engine sideways, loosen the bolts and knock the slotted end of the foot using a mallet, or lever it, so that the foot pivots around the other bolt (Figure 10-21H).

Now it's time to go back and run the feeler gauges all the way around the coupling faces once again. If the clearance is within tolerance, and a straightedge across the couplings at top and

bottom and both sides shows the coupling sides to be aligned, bolt down the engine and check the alignment once again.

Unfortunately, tightening the bolts often throws out the

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alignment, in which case more adjustments will be needed. If this happens, loosen the mounting nuts one at a time and check the alignment after each is loosened; you may find it is just one nut that is causing the problem.

Engine alignment can be a time-consuming and frustrating business. Patience is the order of the day.

Constant-Velocity Joints

Back in the 1950s, constant-velocity joints (CVJs) were developed for front-wheel-drive cars. They were a special refinement of a universal joint, allowing a limited amount of shaft play in all directions. CVJs have since been adapted for marine installations, notably by Aquadrive ([Figure 10-22A](#); other variants are the Python-Drive and Powertrain Hydradrive).

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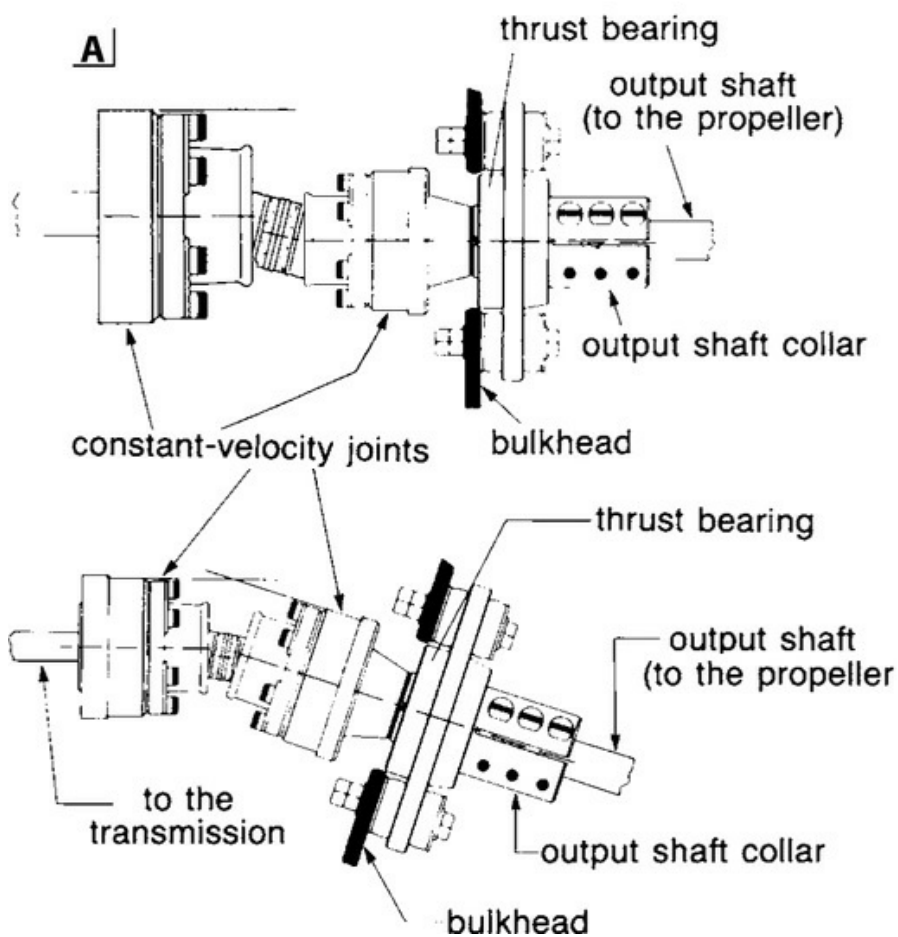


FIGURE 10-22A. Top and Middle: Constant-velocity joints, such as this

Aquadrive unit, compensate for shaft misalignment. Bottom: How constant-

velocity joints handle different types of misalignment. (Aquadrive)

CVJs are used in pairs; one joint has a short, splined shaft that slides into a splined collar on the other joint. The entire unit is

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bolted between the transmission and propeller shaft, and according to manufacturers, will permit misalignment of up to $\frac{1}{2}$ inch or 13 mm! Since reverse thrust of the propeller would pull the two sliding shafts apart, the unit is combined with a thrust bearing. The propeller shaft is locked into this bearing, which in turn is fastened to a hull-bonded bulkhead that absorbs all forward and reverse thrust from the propeller, leaving the CVJs to cope solely with misalignment. The engine can now be soft mounted, eliminating much hull-transmitted vibration. Thus CVJs not only eliminate alignment issues, but also provide a quieter and smoother installation.

Modified versions of the CV joint are the Powertrain Marine Joint and the SigmaDrive from Bruntons. These are, in effect,

one-half of a CV joint. One side is clamped to a propeller shaft, while the other is fastened to the transmission coupling. This kind of coupling will not handle what I have called displacement misalignment (i.e., the transmission flange is offset sideways from, or above or below, the propeller shaft flange), but it will handle substantial amounts of face misalignment (i.e., the flanges are in the same horizontal and vertical plane but are not parallel to one another). These couplings are considerably cheaper than a full CV joint and much easier to install (they do not require the construction of a load-bearing bulkhead—[Figures 10-22B](#) and [10-22C](#)).

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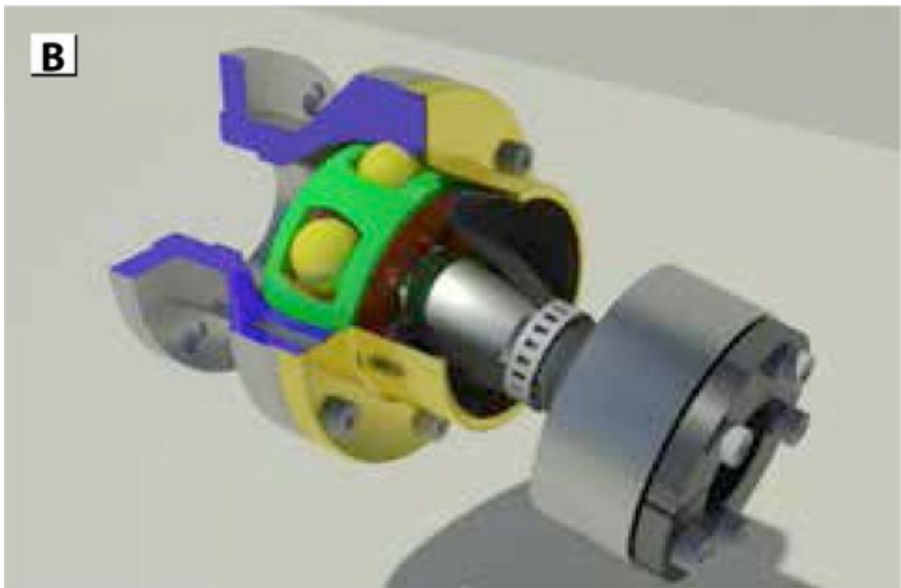




FIGURE 10-22B. A Powertrain coupling. The right-hand side clamps to a

propeller shaft; the left-hand side bolts to a transmission coupling, effectively creating a universal joint at this point. (Powertrain)

FIGURE 10-22C. A Powertrain coupling installed in a boat. (Thermoboat)

CVJs require no maintenance; the various bearings are packed in grease and sealed in rubber boots. However, because all the main components are steel, watch carefully for corrosion, especially on boats with wet bilges. Should the rubber bearing boots ever get damaged, they will need immediate replacement. Despite the tolerance of CVJs for extreme misalignment, their

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life expectancy will be increased if alignment is kept fairly accurate. Ironically, however, perfect alignment can lead to

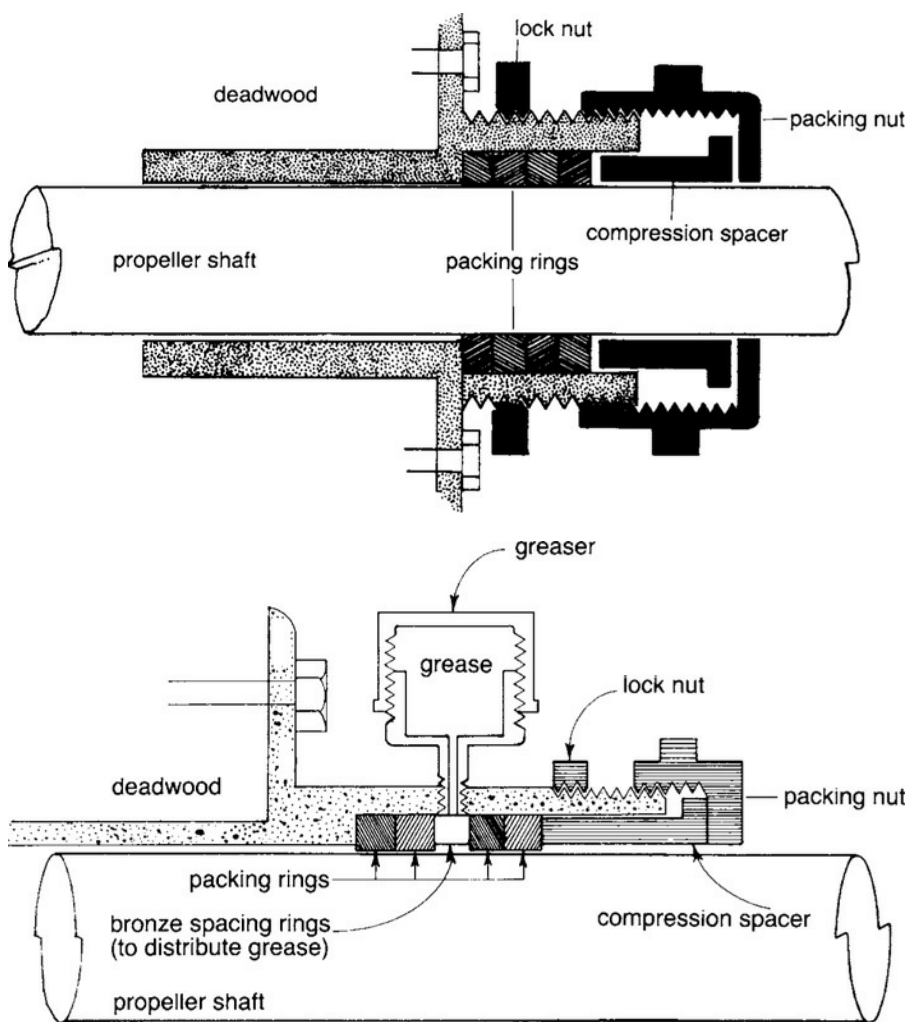
accelerated wear, so a very small amount of misalignment is desirable (my understanding is that with perfect alignment the whole assembly is likely to “chatter”).

Shaft Seals

The few pages on shaft seals in earlier editions of this book provoked more reader response than any other topic. Clearly this subject is of concern to many boatowners. Although many boats still have a traditional stuffing box, or packing gland, mechanical seals and lip-type seals increasingly are being used. Note that rudder shaft seals are similar to propeller shaft seals, including traditional stuffing box seals, mechanical seals, and lip-type seals. The same maintenance and adjustment issues arise (for more on rudder shaft seals, see [Chapter 14](#)).

Stuffing Boxes (Packing Glands)

In all forms of a stuffing box, a chamber is formed around a shaft. Rings of greased flax or something similar (packing) are pushed in, and some form of a cap is tightened down to compress this material around the shaft, creating a close fit that excludes almost all water from the shaft/packing interface ([Figure 10-23A](#)). Some stuffing boxes have grease fittings, and in this case, a bronze spacer ring is generally incorporated between the second and third rings of packing and directly below the grease fitting, allowing the grease to be distributed around the

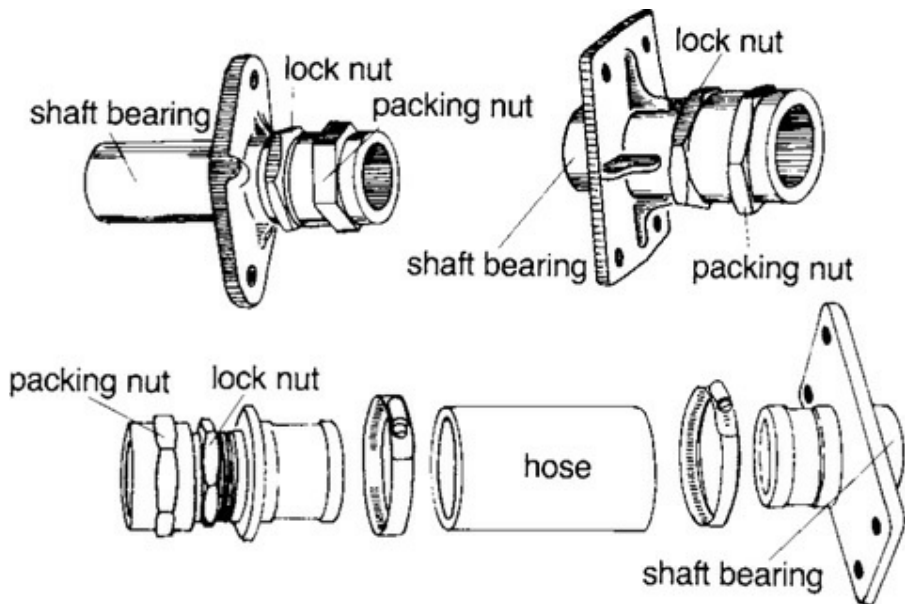


stuffing box (Figure 10-23B). A shot of grease (or one turn on the grease cup) should be put in about every 8 hours of engine-running time.

FIGURE 10-23A. A cross section of a rigid stuffing box. (Ocean Navigator)

FIGURE 10-23B. A cross section of a stuffing box equipped with a greaser.

The screw-down cap-style cup greaser could be replaced with a standard



grease nipple or a remote greaser. (Ocean Navigator)

At one time most stuffing boxes were bolted to the deadwood on a boat (rigidly mounted, often incorporating a stern bearing —[Figure 10-24A](#)), but today the majority are flexibly mounted in a length of hose that in turn is fastened to the inner end of the shaft log (stern tube; [Figures 10-24B and 10-24C](#)). If this hose fails, water may pour into the boat at an alarming rate ([Figure 10-24D](#)). Note that the ABYC standards require shaft seals “to be constructed so that, if a failure occurs, no more than two gallons of water per minute can enter the hull with the shaft continuing to operate at low speed.” This requirement can most easily be met by minimizing the gap between the shaft log and the propeller shaft.

FIGURE 10-24A. Rigid stuffing boxes (top) and a flexible stuffing box (bottom). (Wilcox Crittenden, adapted by Jim Sollers)

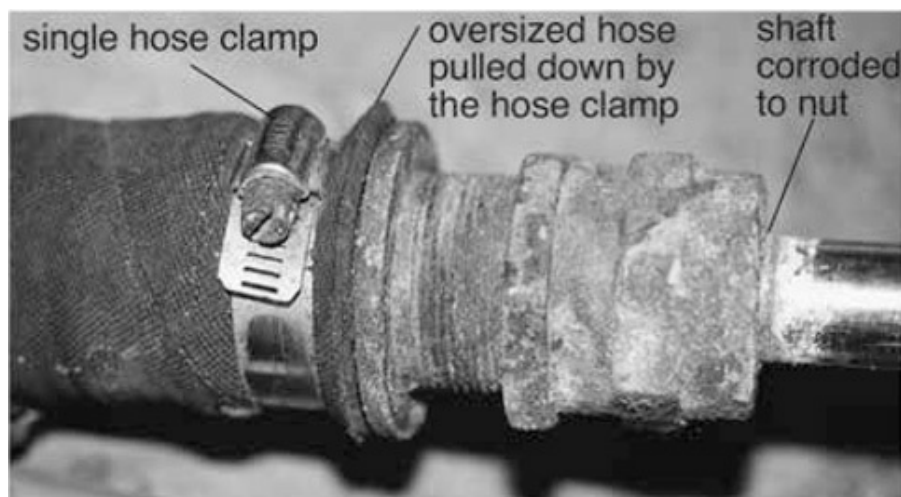


FIGURE 10-24B. Installing a flexible stuffing box on the inner end of a shaft

log.

FIGURE 10-24C. A stuffing box with single hose clamps in which the screws

are 400 series stainless steel that is corroding. Meantime, the packing nut has

corroded to the shaft. One way or another, when the engine is next put in

gear something is likely to tear loose, allowing large amounts of water to enter

the boat!

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FIGURE 10-24D. Serious hose damage hidden beneath a hose clamp.

The hose on a flexible shaft seal must have two all-stainless-steel hose clamps at each end, with 300-grade stainless steel screws. Many “all-stainless” clamps have inferior screws that soon rust. Quality clamps have “300 SS” or “AWAB” stamped on them; the screws are nonmagnetic (see [Chapter 5](#)). Inspect the hose annually for any signs of cracking or bulging, and undo the clamps a turn or two to make sure that galvanic corrosion is not eating away the band where it contacts the worm screw. If it is necessary to replace the hose, the propeller shaft coupling will have to be broken loose and the coupling removed from the shaft (see above).

Stuffing box blues. The concept of a stuffing box is simple enough. Done right, on a properly installed and aligned engine, the packing will not leak when a shaft is at rest, but when the shaft is in motion, it will allow the occasional drip. Done wrong, the stuffing box will leak continuously, or else the shaft will be

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permanently damaged.

Note the emphasis on the engine installation and alignment.

It is an unfortunate fact of life that many engines are not properly aligned, or else they suffer from other installation problems such as a misaligned strut or stern (Cutless) bearing or bent propeller shaft. In these cases, the shaft whips around inside the stuffing box, beating the packing back against the sides of the box and allowing more and more water into the

boat, both with the shaft turning and with it at rest. Regardless of the skill of the mechanic who fitted the packing, the stuffing box will need constant attention and will still never give satisfactory service.

Even on a properly installed engine, a stuffing box needs some maintenance, including adjustment, greasing, and periodic replacement of the packing (on the typical recreational boat, this should not need to be done more than once every few years), which otherwise hardens over time and may then damage the shaft. Access to many stuffing boxes is poor, to say the least, making such maintenance an onerous chore—it is not uncommon to have to hang upside down in a cockpit locker with insufficient room to swing the necessary wrenches. In extreme cases, notably some V-drives and boats with very short propeller shafts, the packing cannot be reached or replaced without removing either the propeller shaft coupling or the engine ([Figure 10-24E](#); this is in clear violation of ABYC standards, which call for sufficient clearance “along the shaft line to permit replacement of the packing without uncoupling the shaft or moving the engine”).

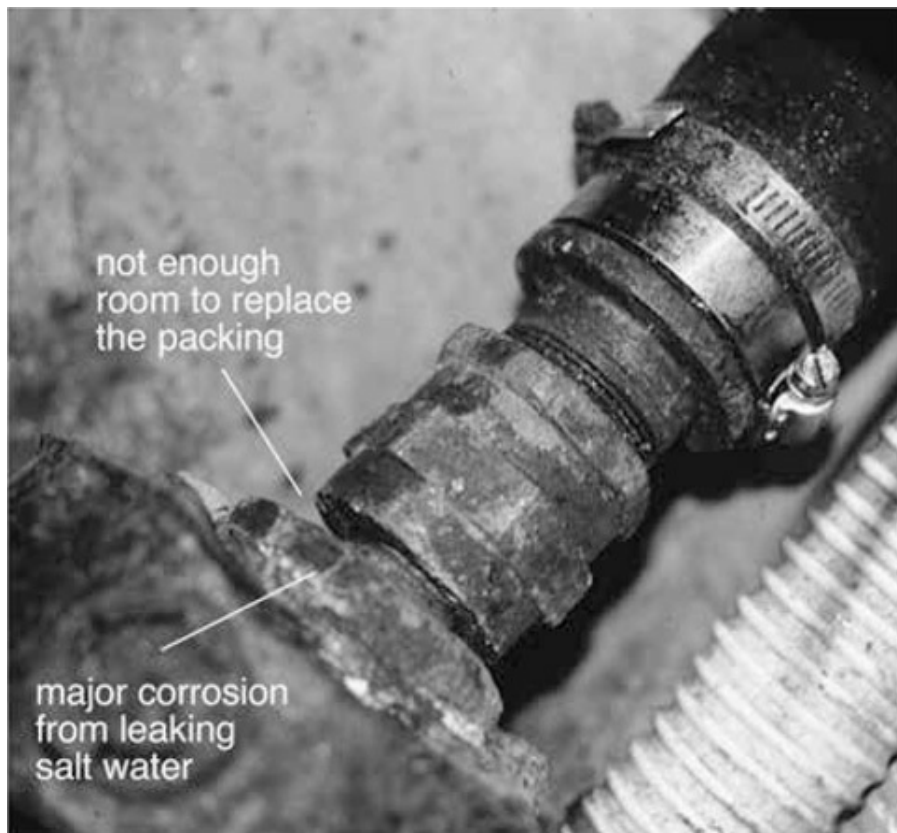


FIGURE 10-24E. There is not enough room in this installation to back off the

packing nut; as a result, the packing has not been changed in 10 years! The

stuffing box has been leaking profusely, corroding the coupling and everything else in range of the saltwater spray produced when the shaft is

turning. The transmission controls were close to failing, and an electric water

heater was almost corroded through. The leak was such that a dead battery, or

a failed bilge pump, could have resulted in the loss of the boat in just a few

days.

Poor access and difficulties in packing adjustment and replacement often lead to neglect. Add a little engine misalignment and vibration, and the stuffing box is soon dripping when the engine is at rest as well as when the shaft is turning. In time this drip becomes a trickle. When the engine is running, saltwater is sprayed all over the back of the engine room; when the boat is left unattended, the automatic bilge pump and its battery become the sole line of defense against sinking—the loss of the pump can result in the loss of the vessel. Small wonder then that many owners regard their stuffing box

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with hostility, little realizing that in most instances the engine installation is the source of their problems rather than the stuffing box. It's the old story of shooting the messenger rather than heeding the message!

Packing adjustment and replacement. A stuffing box is meant to leak. When the shaft is turning, two or three drops a minute are needed to keep the shaft lubricated. If the leak is worse than this, tighten down the nut or clamp plate to compress the packing a little more. If a greaser is fitted, pump in a little grease first. Tighten down the nuts no more than a quarter turn at a time. With a clamp plate, tighten the two nuts evenly.

Start the engine and put the transmission in gear for a minute or two. Shut down the engine. Feel the stuffing box and adjacent

shaft; if they are hot, the packing is too tight. A little warmth is acceptable for a short while as the packing beds in, but any real heat is unacceptable. It is quite possible (and common) to score grooves in shafts, especially stainless steel shafts, by overtightening the packing, in which case the shaft will never seal and will have to be replaced (Figure 10-25; sometimes the shaft can be turned end for end to place a different section in the stuffing box).

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FIGURE 10-25. A scored shaft caused by overtightening conventional packing.

If the shaft cannot be sealed without getting hot, replace the packing. You should, in any case, renew the packing every few years, since old packing hardens and will score a shaft when tightened. The hardest part of the job generally is getting the old packing out. It is essential to remove all traces of the old packing or the new wraps will never seat properly. With a deep, awkwardly placed stuffing box, it is next to impossible to pick out the inner wraps of packing with screwdrivers and ice picks; you need a special tool consisting of a corkscrew on a flexible shaft (Figure 10-26; available from marine chandleries). Unless this tool is on hand, it is not advisable to start digging into the packing, especially if the boat is in the water. Appreciable quantities of seawater may start to come into the boat as the packing is removed, in which case speed is of the essence. (In a

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$\frac{3}{16}$

pinch, if a long wood screw is screwed into the packing until the screw bottoms out at the base of the packing box, and then the screw is turned some more, it will often draw old packing reasonably cleanly out of the box.)

FIGURE 10-26. A packing removal tool. (Jim Sollers)

Packing itself comes as a square-sided rope in different sizes: inch (5 mm), $\frac{1}{4}$ inch (6 mm), $\frac{3}{8}$ inch (10 mm), etc. It is important to match the packing to the gap between the shaft and cylinder wall. You can buy packing as preformed rings to match the stuffing box (the best option for most people) or by the roll. When cutting rings off a roll, make about five tight wraps around the propeller shaft at some convenient point and then cut diagonally across the wraps with a very sharp knife (Figures 10-27A and 10-27B).





FIGURE 10-27A. Wrap five turns of packing around the shaft...

FIGURE 10-27B. ...and cut diagonally with a sharp knife.

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To fit new rings of packing, grease each with a Teflon-based waterproof grease before installation, and tamp down each ring before putting in the next. I use some short pieces of pipe slit lengthwise, slipped around the shaft and pulled down with the packing nut or clamp plate to gently pinch up the inner wraps (not too tight, or the shaft will burn). Stagger the joints from one wrap to another by about 120 degrees. Don't forget the greasing spacer (if one is fitted) between the second and third

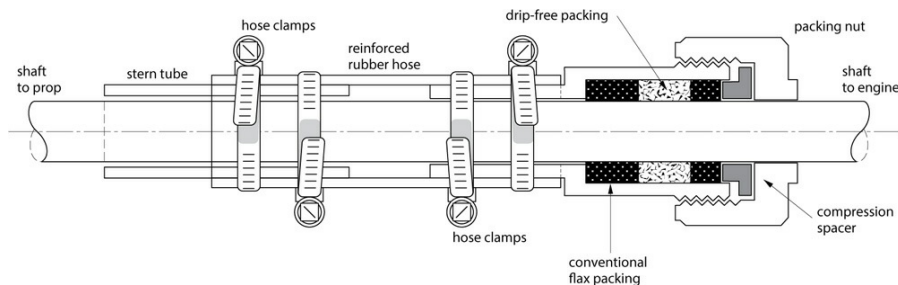
wraps.

Dripless packing. Although many of the problems with traditional stuffing boxes result from poor engine installations, some can be attributed to the nature of the packing itself.

Greased flax has done sterling service over the years, but it is an ancient product. It is not unreasonable to expect that twenty-first-century technology might produce more effective packing compounds and this is, in fact, the case.

In the first edition of this book, I mentioned graphite packing tape, which we used for 10 years, but I also mentioned potential problems with galvanic corrosion (graphite is at the noble end of the galvanic series table—see [Chapter 5](#)). Since then, the ABYC has specifically prohibited the use of graphite packing tape (“graphite impregnated packing material shall not be used because of the possibility of galvanic incompatibility with the shaft material”). But this is of no concern because for some years there has been a better product, commonly known as drip-free or dripless packing.

The original drip-free packing consisted of shredded Teflon (PTFE; [Figure 10-27C](#)). Similar products are now available from marine chandlers and others (dripless packing; for all I know, it’s the same stuff), which have a slightly crumbly, clay-like



consistency that can be rolled between your palms until it is an appropriately sized diameter to go in the stuffing box. (It tends to break up as you push it in, but that's OK.)

FIGURE 10-27C. Teflon-impregnated grease (drip-free packing) installed

between inner and outer rings of flax. (Ocean Navigator)

Dripless packing is sandwiched between outer and inner rings of conventional packing, which keeps it from working its way out of the ends of a stuffing box. After the first ring of packing is in, massage the dripless material into an appropriate shape, daub it in a special (PTFE-based) grease, then push it into place. Add the outer ring of packing, and tighten the packing nut just enough to stop all drips. That's it! Since it's moldable, dripless packing will conform to even corroded and grooved shafts. It will not eliminate drips in cases of severe engine misalignment or shaft vibration, but it does work exceptionally well in most situations. Once installed, it almost never needs renewing and very rarely needs adjustment. Typically, problems arise from improper installation (not reading the instructions!) and from overtightening the packing nut, causing the stuffing box to run

hot. In this case, simply undoing the packing nut may not

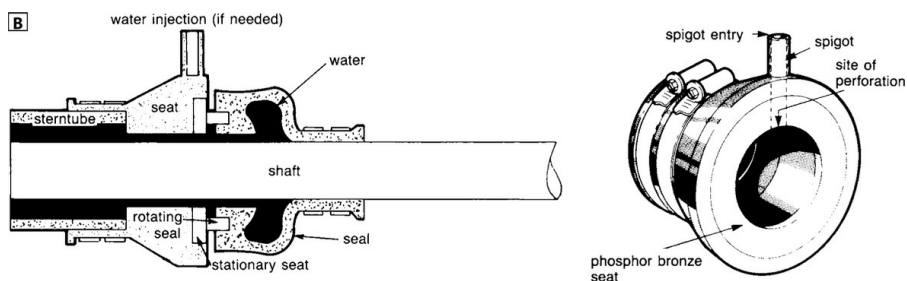
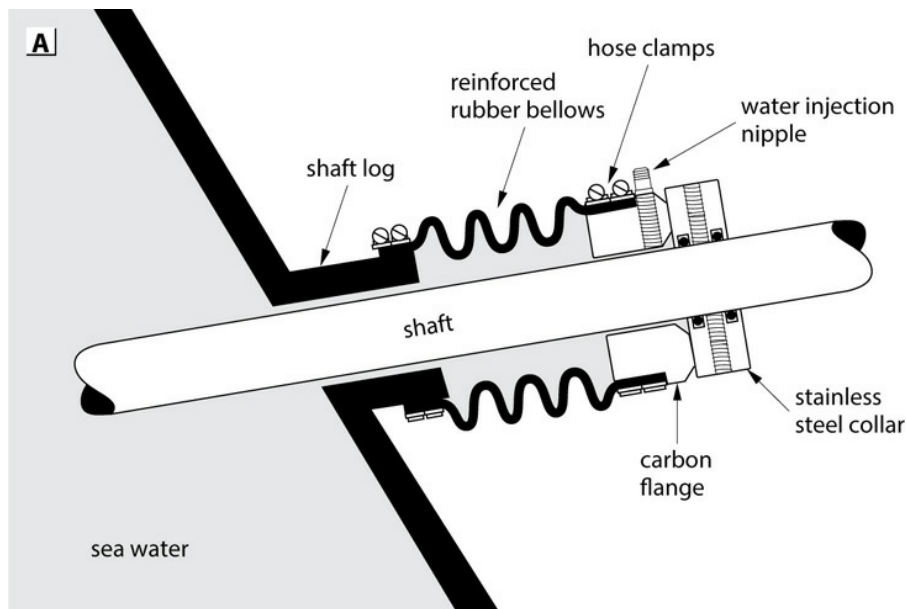
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relieve enough pressure to stop the heating, and it may be necessary to pick out the packing and put it back in.

Mechanical Seals

Mechanical seals are not an adaptation of the traditional stuffing box, but instead are a complete replacement. A mechanical seal has two components: a fixed boot or bellows, which is attached to the inner end of a shaft log; and a sealing ring (rotor), which is attached to the shaft and rotates with it ([Figures 10-28A, 10-28B, and 10-28C](#)). The face of the boot has a hard machined surface (a stationary flange); the sealing ring sometimes consists of a stainless steel unit, but other times consists of a second machined surface embedded in another boot. One or the other of the two components either contains a spring or is constructed so that it resists compression. On installation the two components are pushed together against the spring or boot resistance, and then the sealing ring is clamped to the shaft so the pressure is maintained. As the shaft rotates, the machined faces of the stationary flange and the sealing ring form a close-enough fit to keep water out of the boat.

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FIGURES 10-28A. Mechanical seals all work on the same principle—two

sealing surfaces, one of which is fixed to the boat with the other

rotative with the shaft, are held in contact by some sort of “spring” pressure. (Ocean Navigator and Halyard Marine)

FIGURES 10-28B. A Crane shaft seal. (Ocean Navigator and Halyard Marine)

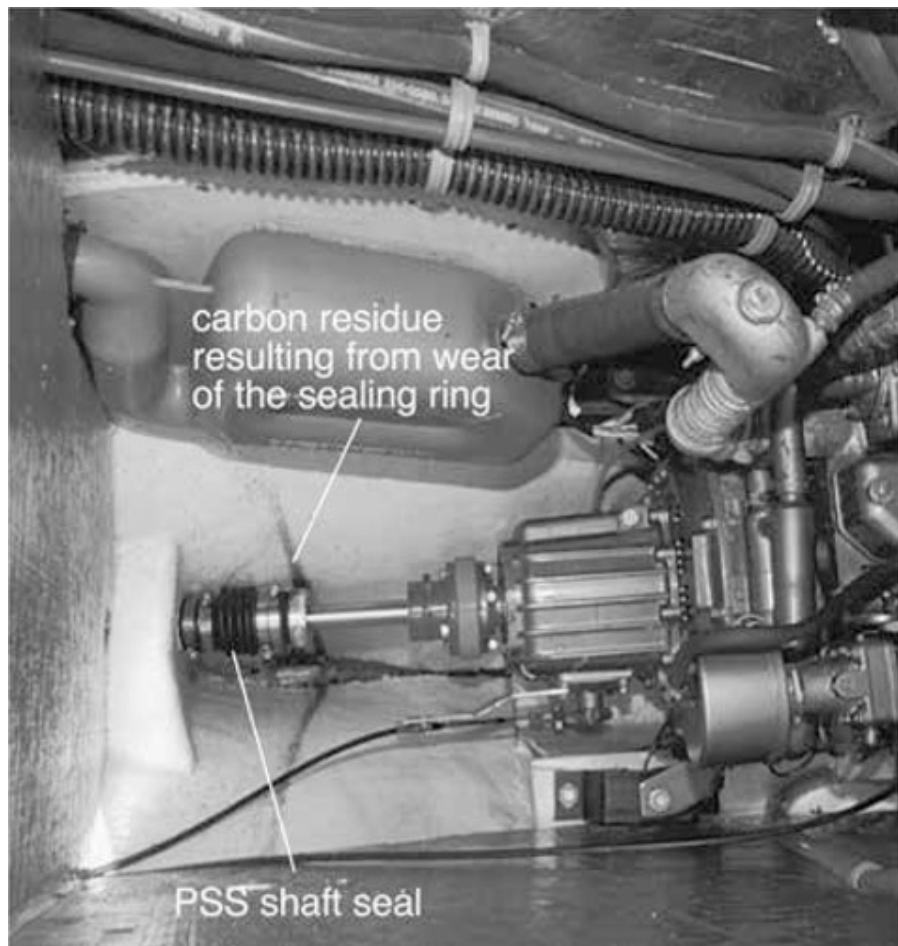


FIGURE 10-28C. A PSS shaft seal installed in our old Pacific Seacraft 40. Note

the black line on the hull sides caused by the slow wearing away of the carbon

sealing flange.

On a properly installed and aligned engine, such a seal will eliminate all leaks. Once installed there is no adjustment or maintenance beyond a routine inspection of the hoses, clamps, and sealing faces. Since no part of the seal is bearing on the propeller shaft, there is no risk of overheating or scoring the

shaft. What is more, the seal will be effective regardless of the surface condition of the shaft (i.e., the seal will work even if the shaft is corroded or otherwise damaged). This is an impressive list of attributes.

Problem areas. Many face seals work perfectly—after 5 or 10 years, the owner hasn't seen a drip and is ecstatic. But then there are the ones with problems. Generally the problems have

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not stemmed from an outright failure of the seal itself, but have resulted from unforeseen operating conditions or improper engine installation and alignment. For example, a one-cylinder diesel engine placed on flexible mounts will jiggle all over the place. When the throttle is pushed forward, the force of the prop may push the engine forward as much as $\frac{3}{8}$ -inch, which may allow the seal faces to open up and spray water everywhere. In addition, there is the movement that occurs when a boat is under sail. As the boat comes about, the heavy mass of the engine may cause it to sway from one side to the other, moving one half of the seal sideways, potentially resulting in a severe leak until the boat rights itself.

As a result, some installations require a greater initial compression than others. As far as sideways movement is concerned, some seals have a broad seating surface that allows the seal to oscillate without loss of contact, while others have either a lip or a chamfer built into the face of the stationary seal

and sealing ring so that the two are held in a positive mechanical alignment.

The nature of the boots or bellows has come under close scrutiny over the years. Some early bellows were susceptible to softening caused by diesel, oil, and gas, reducing their operating life. These were weak in compressive force and got weaker over time. Some seals containing a spring had failures when the spring came through the bellows. Any kind of a bellows failure is, of course, potentially catastrophic. Nowadays, newer, more chemically resistant and resilient materials and expensive high-tech construction methods are mostly used.

Regardless of the engineering that has gone into a mechanical seal, its success and life expectancy in any given application will

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depend to a considerable extent upon the conscientiousness of the seal installer. Shafts must be deburred before installation, and sealing rings must be properly secured to the propeller shaft, with the fasteners locked against vibration. If a bellows is attached cockeyed to a shaft log, or the seal is inserted crookedly into the other end of the bellows, the seal faces will be subjected to uneven pressure; even if the seal does not leak, it will wear rapidly. And finally, if provision is not made to lubricate a seal, it will eventually burn up.

Two situations can typically cause a loss of lubrication. The

first is high boat speed, which creates a vacuum that sucks the water out of the stern tube. The second is a haulout, which allows the water to drain out of the shaft log. To combat both situations, most rotating seals include an option for water injection using water from the engine's raw-water circuit. If water injection is not used, there may be an air-vent valve that will release trapped air after a haulout, allowing the stern tube to refill with water. If not, it is important, once a boat is back in the water, to pull back and hold the boot until water spurts out of the seal face.

Failures. With three decades of engineering and experience behind them, properly installed mechanical seals will perform as advertised, even under adverse conditions. But don't forget that mechanical seals are two-part seals (the boot and sealing ring) in which the two parts are not, and cannot be, fastened together. If the two halves become separated, or the seal between them is damaged, the seal is likely to leak far more rapidly than a traditional stuffing box. This will happen if the sealing ring fastened to the propeller shaft works loose. For this reason,

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some owners like to put a hose clamp or propeller shaft zinc around the shaft behind the sealing ring as a security precaution. PYI, the manufacturer of the rugged PSS shaft seal, sells a shaft retention collar specifically designed for this

purpose.

Boats that operate at higher speeds, and that run the risk of sucking the water out of the stern tube frequently inject water into the shaft seal. This is generally done by tapping into the engine's raw-water circuit just before the injection point into the exhaust. Seal failures have occurred as a result of the injection line getting plugged up (notably with debris from sacrificial anodes in heat exchangers if the anodes break up). If there are signs of obstructions in other parts of the raw-water circuit, the injection line should also be checked. On some twin-engined boats, a single engine is used for the water injection to the two shaft seals. If the boat is run under one engine only, it must be the engine supplying the water injection.

If a seal fails, at the very least the propeller shaft coupling must come off in order to replace it. On some boats, the propeller also has to come off to create sufficient longitudinal shaft movement to get off the coupling, and occasionally the engine has to be moved off its mounts. In the meantime, if the boat is in the water, the flow rate from the failed seal into the boat is determined by the clearance between the shaft log and the propeller shaft. On those boats in which a rubber sleeve bearing is inserted in the shaft log (mostly boats with a propeller in an aperture in the rudder), the flow rate is almost always relatively low, such that a bilge pump can keep up with

it. But on those boats in which the rubber sleeve bearing is installed in a separate strut (the majority of modern boats), the

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flow rate may be quite high (see below for more on rubber sleeve bearings). In the latter case, it is worth ensuring that the shaft log makes a close-enough fit around the propeller shaft to keep the maximum flow rate down to a level that the bilge pump can handle.

I once found the bilge pump on my boat constantly kicking on. An investigation revealed that the sealing ring on my shaft seal had worked loose, and the two halves of the seal had separated. Water had been flowing into the boat since the last time I used it, two weeks previously! The boat had not sunk because the shaft log on the boat was a moderately close fit around the shaft, which kept the flow rate relatively low, and we had a large battery bank, which was able to support the bilge pump for two weeks. Further investigation revealed that the locking screws had been left out of the sealing ring when it was installed. I added a propeller shaft zinc behind the sealing ring as a backup!

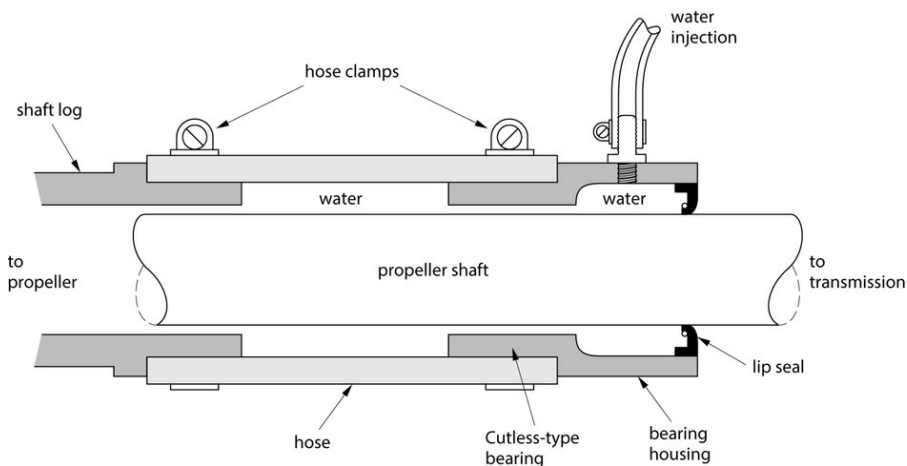
Lip-Type Seals

The various lip-type seals on the market seek to eliminate the leaks of a stuffing box without in any way increasing the risk of a catastrophic failure. This is done, essentially, by replacing the

packing in a conventional stuffing box with a nitrile lip seal of the type universally used to seal crankshafts and output shafts in engines and transmissions.

Lubrication. As with mechanical seals, the concept of lubrication is straightforward, but the engineering is a bit more complex. The simplest units are water lubricated and closely

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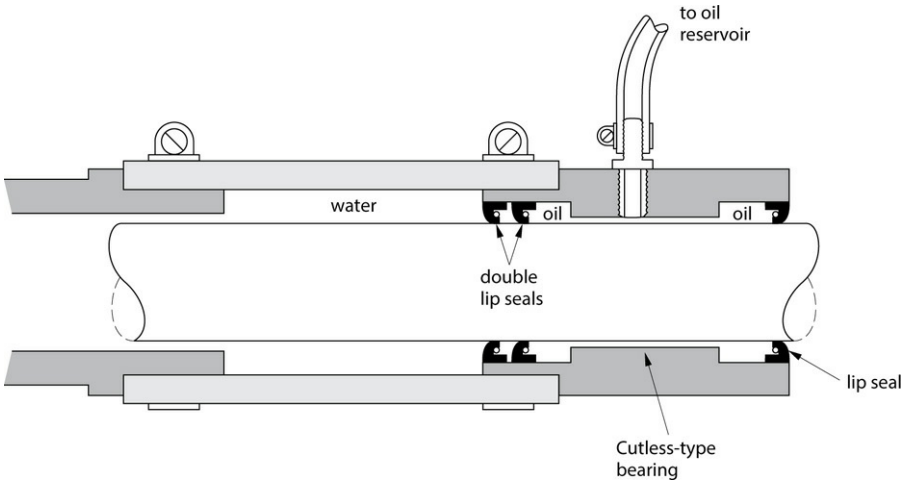


resemble a flexible stuffing box. One end of the seal body is fastened to the shaft log with a length of hose; the other end has a recess into which the seal is slipped. In order to keep the seal lubricated, provision is sometimes made to maintain a water supply from the engine's raw-water circuit. Experience has shown that unless corrected for, shaft vibration will cause such a seal to leak, so on some a rubber sleeve-type bearing is built into the inside of the seal body, forming a close fit around the propeller shaft. This keeps the seal in constant alignment with the shaft, regardless of engine misalignment and other problems

(Figure 10-29).

FIGURE 10-29. A water-lubricated lip seal.

Other seals are oil lubricated. These are physically similar in appearance, but instead of a single seal at the inboard end, they have seals at both ends of a tube (Figure 10-30). Lubrication is



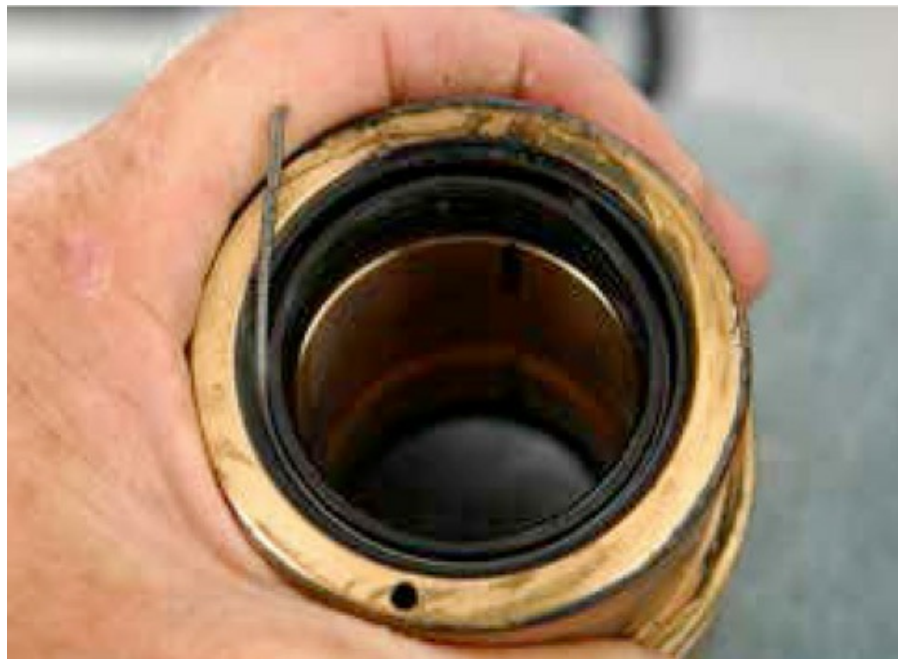
provided by a gravity-feed tank of oil set above the seal. There seems little doubt that the oil-lubricated seals last longer than the water lubricated, but on the other hand, the oil reservoir must be checked regularly, and if it is allowed to run dry, the seal will heat up and fail. Unlike the water-lubricated seals, these shaft seals require a minimal level of operator attention and maintenance.

FIGURE 10-30. An oil-lubricated lip seal.

Failures. In practice, operator error has been a nuisance but not a big issue. As with mechanical seals, the number one reason for lip-seal failures is improper installation. The seals are generally installed over the inboard end of the propeller shaft

and then slid into place toward the outboard end. The lip on the seal is facing aft. If the end of the shaft is not adequately

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chamfered during installation, there is a good possibility that the lip will be rolled under ([Figure 10-31](#)). If the seal is put in at all cockeyed, it will probably leak. Neither of these situations is easily detected until the boat is in the water, at which point you have to haul the boat back out and remove the propeller shaft coupling to repair the seal—an expensive and time-consuming business.

FIGURE 10-31. A damaged lip seal resulting from improper installation (the

end of the shaft was not properly chamfered).

Even if properly installed, a lip-type shaft seal, which has the seal bearing directly on the propeller shaft, will leak if the shaft

is not in an unblemished condition and polished. One way to get around this is to give the seal a machined inner sleeve, which is rigidly fastened and sealed to the propeller shaft, and then enclose this in an oil-filled outer sleeve containing a bearing surface and lip seals. The outer sleeve is fastened with a bellows to the stern tube. The inner sleeve now becomes the seal-seating surface, so the condition of the propeller shaft is not critical.

With a lip seal, if neglect or some other failure causes a

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complete seal failure, the rate of leakage is not likely to exceed that of a badly leaking stuffing box—the potential for a major

failure is less than that of a mechanical seal. Replacement once again requires removal of the propeller shaft coupling, which on some boats may also require removing the propeller as well as moving the engine.

Struts, Bearings, and Propellers

Struts

In the old days, the propeller shaft invariably emerged out the back of a hull through a shaft log mounted in the deadwood, with the propeller mounted immediately aft of the deadwood. With today's flatter-bottomed hulls, the propeller shaft must extend some way beyond the shaft log before there is adequate hull clearance to mount the propeller. This run of exposed shaft needs a strut to support it. Some are in the shape of an I, and some a V. The V-shaped strut is inherently stronger. On

sailboats, an I-shaped strut is almost always used because it minimizes drag.

All too often these struts are inadequately mounted. The stresses from a fouled propeller or bent shaft will work them loose. If the strut is through-bolted, with accessible nuts on the inside of the hull, check the fasteners annually and tighten as necessary. If the bolts are a loose fit in the hull due to elongated holes, a good dollop of bedding compound combined with a good-sized, well-bedded backing block will tighten things up. Many struts, however, are glassed in place and as such are

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inaccessible. If the strut develops any play, some extensive repair work will be necessary (in a bind, it may be possible to drill through the strut and hull and add a through-bolted backing block inside the boat). Dave Gerr in his Boat Mechanical Systems Handbook states that the thickness of a backing block should be at least twice the diameter of the strut retaining bolts and its footprint must be at least 1.3 times the footprint of the strut. With V-struts, the backing block should span the width between the strut bases.

Rubber Sleeve (Cutless) Bearings

Most stern bearings consist of a metal or fiberglass pipe with a ribbed rubber insert in which the shaft rides ([Figures 10-32A](#) and [10-32B](#)). Water circulates up the grooves to lubricate the bearing. Externally mounted bearings in a strut ([Figure 10-33A](#))

need no additional lubrication, but some bearings installed in shaft logs and deadwoods (Figure 10-33B) have an additional lubrication channel into the stern tube. In place of the ribbed rubber, various plastics are sometimes used.

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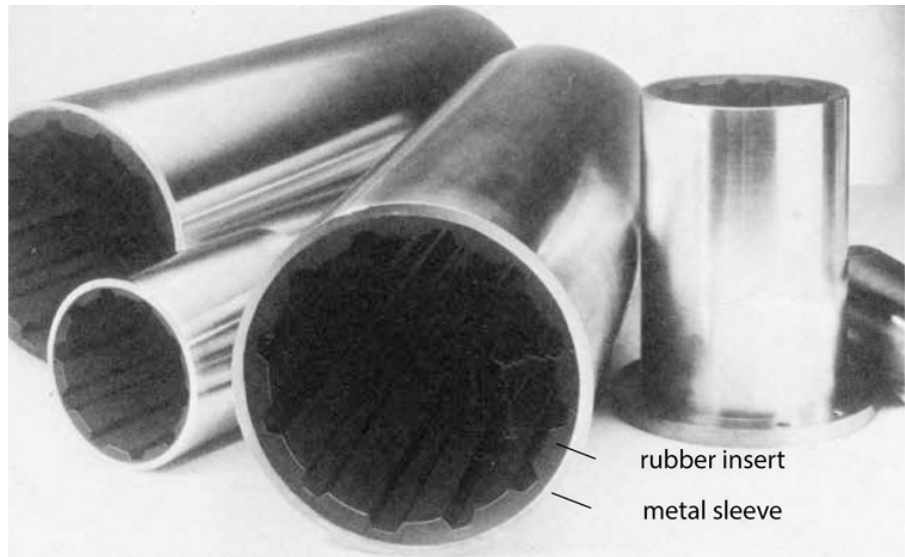


FIGURE 10-32A. Cutless bearings. (BF Goodrich)

FIGURE 10-32B. A rubber sleeve bearing with curved grooves, which

is

reputed to help the water flow through the bearing. (PYI)

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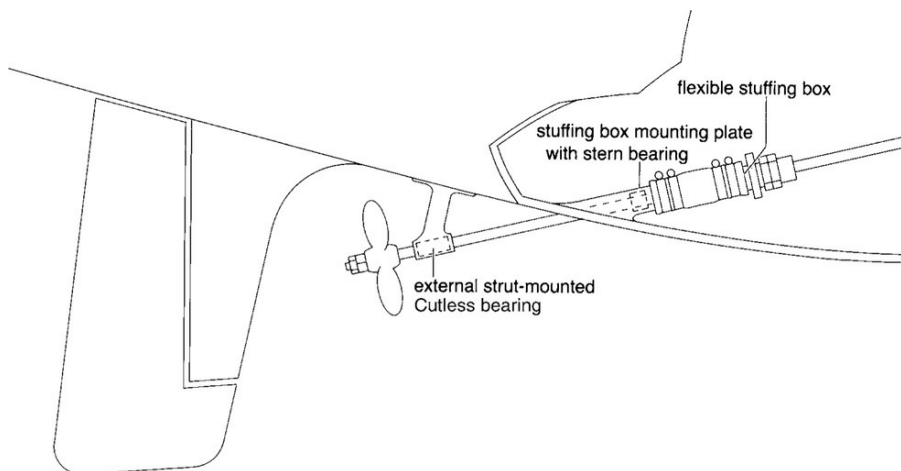
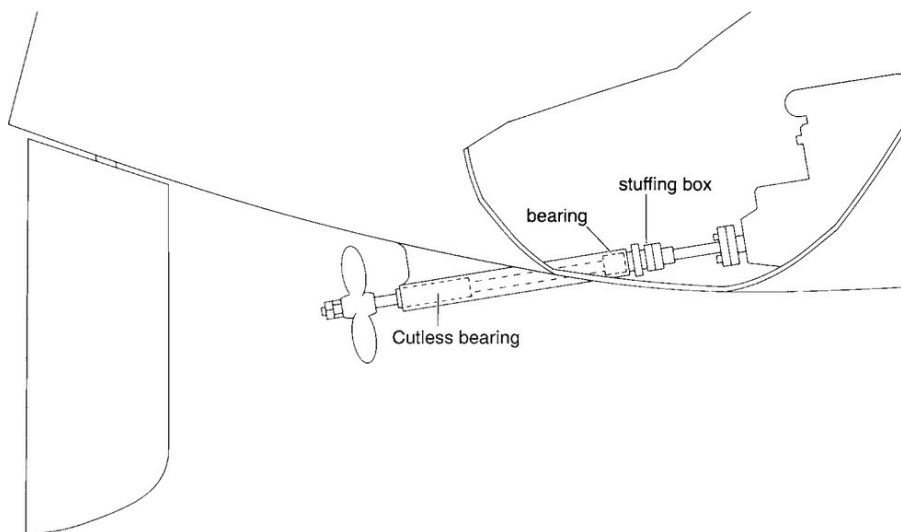


FIGURE 10-33A. A propeller shaft supported by an external strut. (Jim Sollers)

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FIGURE 10-33B. A propeller shaft supported in a stern tube. (Jim Sollers)

With a properly aligned engine, most rubber sleeve bearings will last for years (unless operated in silty water, which accelerates wear), as long as they are lubricated adequately. They require no maintenance. At the annual haulout, flex the propeller shaft at the propeller; if there is more than minimal movement ($\frac{1}{8}$ inch of clearance between the shaft and bearing per inch of shaft diameter, or 1 to 2 mm per 25 mm of shaft diameter), the bearing needs replacing. If not renewed, a worn rubber sleeve bearing will allow excessive shaft vibration, which will rapidly wear stuffing boxes and transmission bearings and oil seals. A rubber sleeve bearing worn on only one side, or worn on opposite sides at either end, is a sure sign of misalignment,

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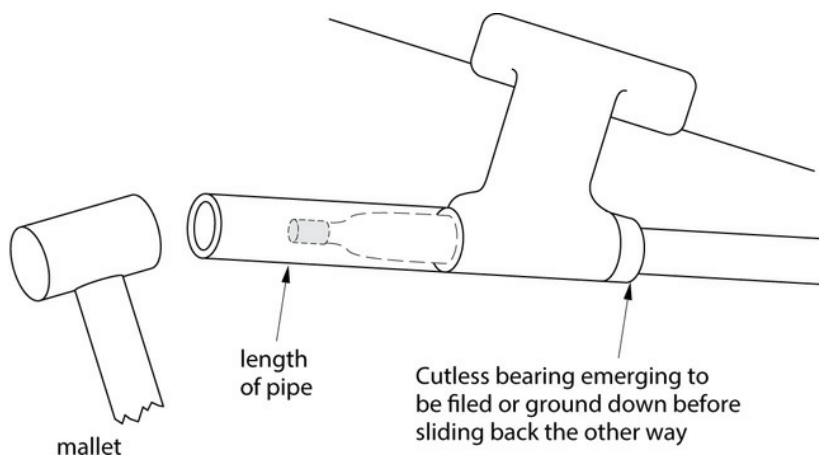
which may be misalignment with respect to the shaft log (particularly if the strut is well aft of the shaft log) and/or the

engine.

The amount of propeller shaft that overhangs (sticks out the back of) a Cutless bearing between the bearing and the propeller hub should, if possible, be kept down to no more than the equivalent of the diameter of the propeller shaft, although more will often be needed if line cutters are added to the shaft (Figure 10-34).

FIGURE 10-34. A Spurs line cutter.

Replacement. Most bearings are a simple sliding fit in the deadwood or strut; some are then locked in place with setscrews but others are not (the ABYC says they should be, with at least two setscrews). If setscrews have traces of red or blue on them, they have probably been put in with thread locking compound and will be difficult to get out. If in a metal strut, take a heat gun to them before trying to loosen them, or use an impact driver. Once any setscrews are loosened, a strut-mounted bearing can sometimes be replaced with the propeller shaft still

A

in place. The problem is that there generally is not enough room between the hull and strut to maneuver the tools needed to knock the bearing aft. However, by sliding a piece of pipe (with an outside diameter a little less than that of the bearing) up the propeller shaft, you can knock the bearing up the shaft into the space between the strut and hull ([Figure 10-35A](#)). Then file or grind down the bearing's outer case until it breaks apart or slides back easily through the strut and off the shaft.

FIGURE 10-35A. Removing a rubber sleeve (Cutless) bearing from a strut,

with the propeller shaft still in place.

If the bearing won't budge, you can bring greater pressure to

bear in a more controlled fashion by making a homemade

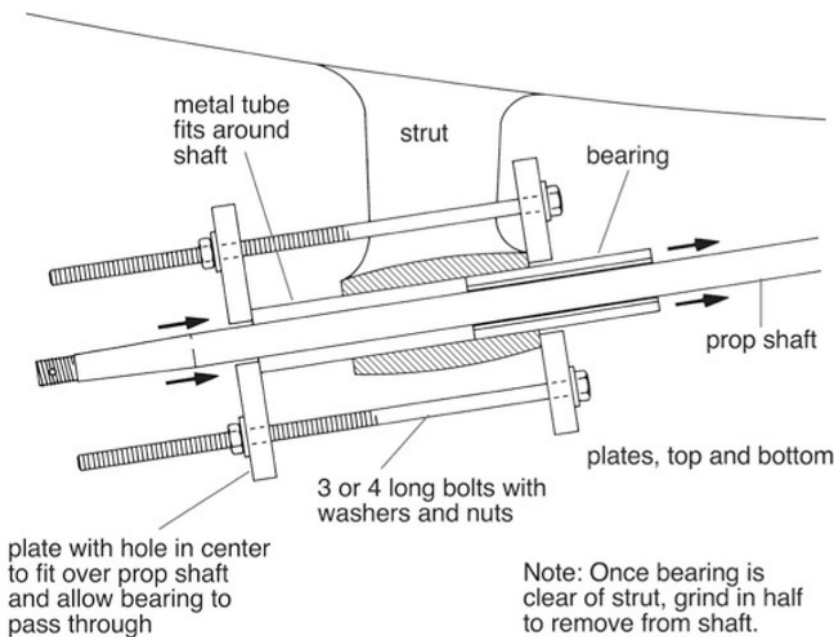
bearing puller as shown in [Figure 10-35B](#) (commercial pullers are also available—see, for example, Strut-Pro). Cut a slot in a

metal plate allowing it to slide over the propeller shaft with sufficient clearance for the bearing to pass through it. Take a second plate and drill a hole just large enough to clear the

propeller shaft. Find a piece of pipe that fits around the shaft but which has an outside diameter less than that of the bearing.

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B



Fasten the two plates together with two long bolts and **tighten** the bolts to drive the bearing out of the strut. Once **out of the** strut, file or grind down the bearing case as above until **it breaks** apart or slides back through the strut.

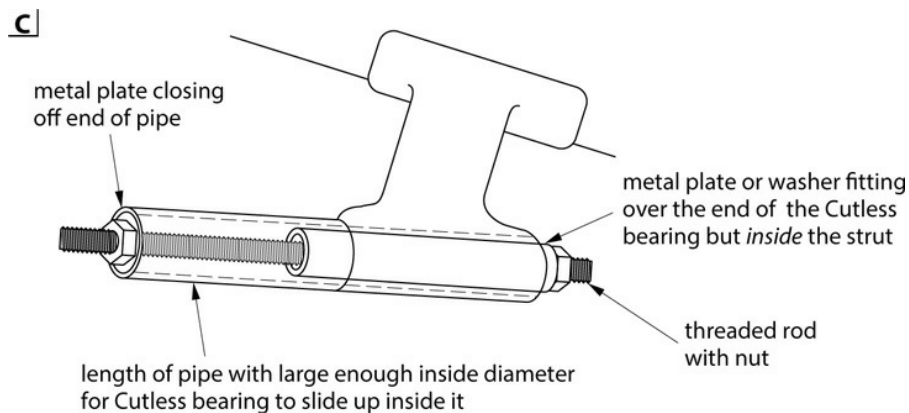
FIGURE 10-35B. If the bearing cannot be removed as in **Figure 10-35a**, **greater**

pressure can be brought to bear by making a tool as shown. (Jim Sollers)

In almost all other cases, the propeller shaft must **come out to** renew a rubber sleeve bearing. A strut-mounted bearing **can** generally be knocked out from the inner side of the **strut**, **but** care must be taken not to damage the strut or its mounting. **To**

drive out a hull-mounted bearing (i.e., in the deadwood), the stuffing box has to be removed from the inner end of the stern tube.

Not infrequently, the bearing refuses to budge. In this case, given a strut, a simple puller can be made as shown in Figure 10-1748



35C. In the case of a hull-mounted bearing, or in the absence of a puller, make two longitudinal slits in the bearing with a hacksaw blade, or with a Sawzall with a metal cutting blade, so you can pry out a section, allowing the rest to flex inward. Take care not to cut through the bearing into the surrounding strut or stern tube (especially with the Sawzall; you will have more control with a hacksaw). If you do damage the surrounding area, patch it up with an underwater epoxy such as Marine-Tex. Then lightly grease a new bearing and push it in using a block of wood and gentle hammer taps. You don't want the bearing to be a tight (interference) fit because it may distort. If a metal-shelled bearing is packed in ice before installation, it will shrink

a few thousandths of an inch—enough to ease the installation.

FIGURE 10-35C. A homemade tool for rubber sleeve (Cutless) bearing removal. The bearing is drawn out by tightening the nuts.

If there is room enough between the deadwood or strut and the propeller, leave the new bearing sticking out a quarter inch or so. This will give you something to grab onto with a pair of

Vise-Grips (Mole wrench) the next time the bearing needs to be

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replaced.

Any retaining setscrews must tighten into dimples in the bearing case and should be locked in place with Loctite or something similar. Set-screws must not press on the bearing case since this could distort it, causing friction between the rubber bearing and the propeller shaft. The shaft itself should not be a tight fit in the bearing sleeve. Note that if there are no retaining setscrews, instead of greasing the bearing when installing it you will need to add an underwater adhesive sealant (such as 3M's 5200) to keep the bearing from spinning when in service. The adhesive should only be added at the outboard end so that it can be cut away easily when it is time to once again replace the bearing.

Most bearing cases are made of naval brass or stainless steel although fiberglass-epoxy (FE) cases are becoming more common. FE works just as well as the metals and is immune to

corrosion; it is especially recommended for steel and aluminum hulls, where it will eliminate the risk of galvanic interaction with the hull. Its only disadvantage is that if the bearing is a tight fit, there is a greater risk of damaging the bearing when knocking it in or out.

Propellers

Propellers are right-handed (in forward, the propeller turns clockwise when viewed from astern) or left-handed (anticlockwise rotation when in forward and viewed from astern).

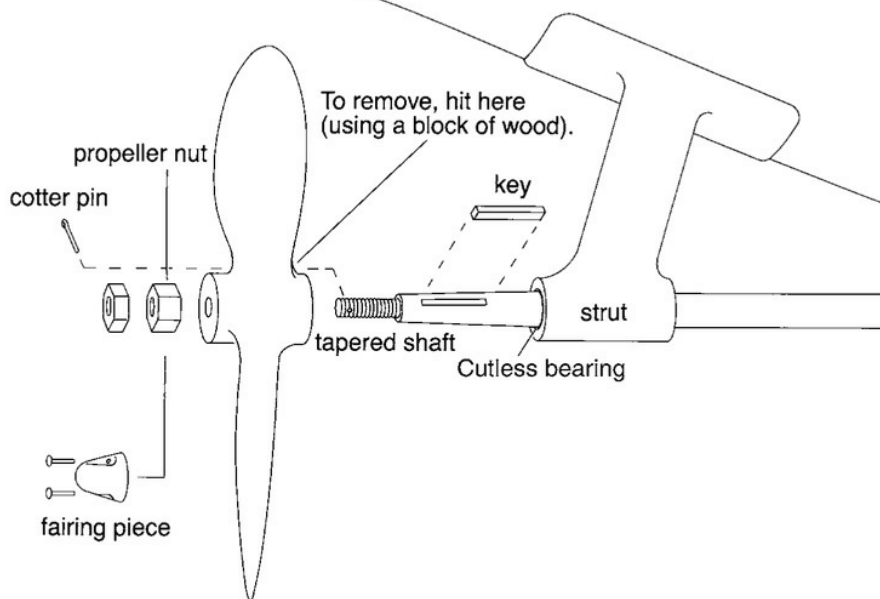
Propeller pitch. A propeller blade is manufactured with a 1750

certain pitch—the theoretical advance (in inches or centimeters) of the propeller in one revolution, which is crudely a function of the angle at which it cuts the water. If the propeller blade is held at the same angle in relation to its hub whenever the propeller is in use, it is known as a fixed-pitch propeller.

When a propeller is matched to an engine, it is typically designed to develop its maximum thrust more or less at the maximum rated engine speed. With a fixed-pitch propeller, at any speed other than full engine speed, the power absorbed by the propeller will be less than what the engine can develop at that speed of rotation. The only way to get the propeller to

absorb all the available power is to increase the propeller's pitch, which is done by rotating the propeller blades in relation to the hub—such a propeller is known as a controllable-pitch propeller (see below).

In the absence of a controllable pitch, at all speeds below wide-open throttle, the engine will have excess power. In itself, this is not a problem, but it does typically result in the propeller operating in an inefficient part of the engine's fuel map (see [Chapter 2](#)). A more powerful propeller will increase engine loads and efficiency at lower speeds. Given that many displacement boats, especially sailboats, almost never operate at wide-open throttle, on these boats a case can be made for deliberately “oversizing” the propeller. On a sailboat, the added drag of the larger propeller when under sail can be eliminated with a folding propeller. The trade-off here is that if an attempt is made to drive the engine to its maximum speed, it may overheat, will likely emit black smoke, and may get damaged; the engine warranty may also be voided. In other words, if an



oversized propeller is installed to improve cruising efficiency, the engine should never be run at full throttle.

Standard propellers. Standard propellers have a fixed pitch.

The blade shape will be optimized for forward thrust (resulting in a cambered-blade surface as opposed to a flat-blade surface).

Given that the blades are optimized for forward thrust, the shape is typically especially inefficient in reverse.

Propellers are mounted on keyed and tapered shafts and retained by a propeller nut with either a second locking nut or a cotter pin (split pin). If there are two nuts, the thinner one goes next to the propeller with the thicker one acting as the backup.

There may or may not be a fairing piece over the top of the nut(s) to smooth out the water flow ([Figure 10-36](#)).

FIGURE 10-36. Propeller installation. The half nut, which would be between the blades and the locking nut, can be dispensed with when a fairing nut is

used. (Jim Sollers)

Removing and refitting standard propellers. To remove a standard propeller, always use a propeller puller. If one is not available, in a bind you can back off the retaining nut on the propeller (but not all the way) and use a piece of hardwood and a hammer to hit the propeller smartly behind its boss and jar it loose from the taper on the shaft. Note, however, that this is to be avoided if at all possible (it may damage the transmission), and a propeller puller should always be found or made (see

[Figure 10-37](#)). A folding or feathering propeller should never be hit (see below). (One way to avoid risk of damage to the transmission is to disconnect the output coupling from the transmission and then have someone hold the shaft to keep it from backing out of the boat when you hit the propeller.)

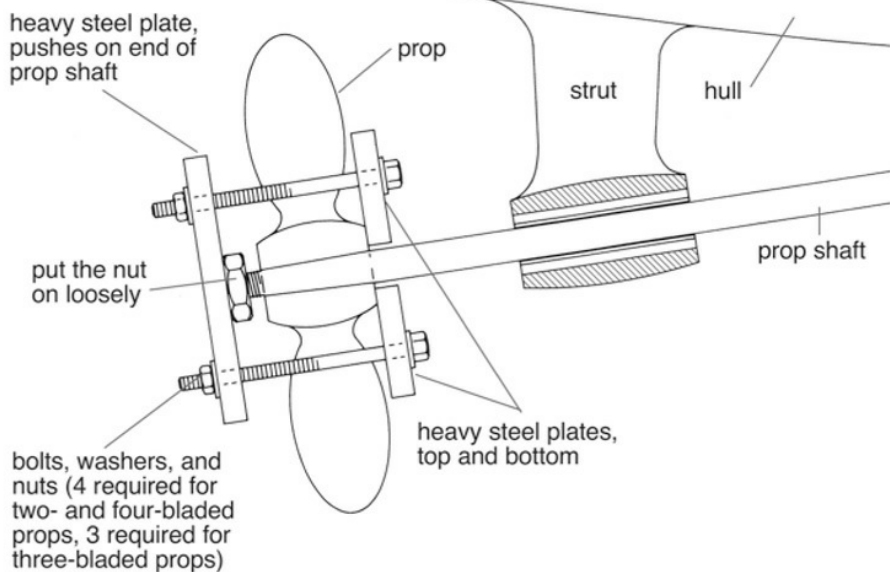


FIGURE 10-37. A propeller puller. (Jim Sollers)

I have had complaints from professionals about even suggesting the use of a hammer, because all too often there is limited room to swing a hammer, and people end up hitting the shaft, strut, or propeller blade. If you can get a good swing at the propeller and it still won't come off, concentrate on the spot with the keyway—this is the most likely point of binding. If the propeller won't move, try heating its hub with a propane torch. Move the torch around the hub in a circular fashion to avoid excessive localized heating. If the propeller still won't move, don't just hit it harder—as noted, if the shaft is not disconnected, you may end up doing damage to the thrust bearings and clutch plates in the transmission, which are at the other end of the propeller shaft. This is especially likely with

smaller transmissions.

When refitting a standard propeller, fit it first without its keyway and place a nongraphite (i.e., non-pencil) mark on the shaft at the inboard end of the propeller hub (putting a piece of tape around the shaft, with its edge flush with the propeller hub, works well). Then remove the propeller and refit the propeller with its key, checking to see that the hub comes back up to the mark. This will ensure that the key is not oversized or improperly seated. Lock the retaining nut securely. In earlier editions of this book, I recommended greasing the shaft to help in future propeller removal, but this has been challenged by some experts on the basis that the grease may dissipate over time, leaving the hub loose on the shaft. And in any case, friction between the tapered shaft and the propeller hub is important in minimizing the stresses imposed on the propeller key and nut.

If replacing a propeller, you will need to establish the dimensions of the taper on the end of the shaft. Shafts made in the United States are likely to have an SAE 1:16 taper, and those in Europe, an ISO 1:10 taper, but there are also other tapers. It is obviously essential to get the correct taper!

Folding propellers. Folding propellers on sailboats have two significant benefits over other propeller types. They have the

least amount of drag when under sail, and the least likelihood of any propeller type on the market of snagging seaweed, fishing lines, lobster-pot warps, and other debris when under sail.

The old style has two hinged blades. When sailing, the blades are held in the closed position by the flow of water over the propeller. When the engine is cranked and put in forward, the

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centrifugal force opens the blades partway, and then the developed thrust drives them all the way open, sometimes with considerable force. The net result is a fixed-pitch propeller. In reverse, any thrust developed tends to close the blades. This tendency is counteracted by centrifugal force, but efficiency is often minimal (these propellers are awful in reverse).

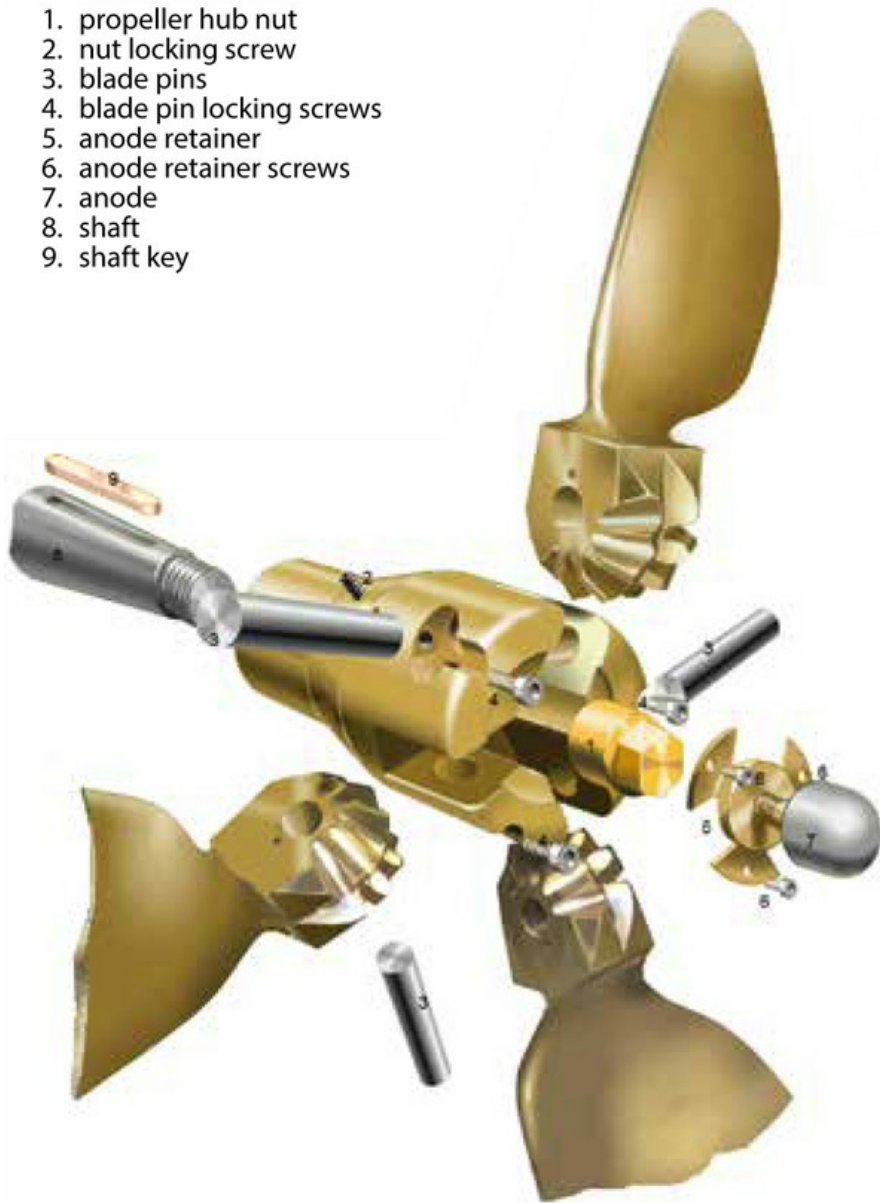
The most common problem with this type of propeller is a failure to open at all because of weeds or barnacles in the hinge. Partial opening of one or another blade will result in severe vibration. The propeller must be kept clean. Thrust in reverse is minimal, and even in forward, the propellers are typically very inefficient (often converting well under 50% of the available shaft power into thrust).

The new style of folding propellers—e.g., Flex-O-Fold, Gori, Varifold, and Volvo Penta—have a gear on the base of each propeller blade that is engaged with the other blade(s). This ensures that the blades open and close in tandem (Figures 10-

38A to 10-38F). The design is such that these propellers open

better and are far more efficient in both forward and reverse than traditional folding propellers, including (surprisingly) better performance in reverse than fixed-pitch propellers. In fact they are as efficient as any other propeller on the market and more efficient than many. (In tests conducted at the University of Berlin in Germany, the Flex-O-Fold was as efficient in forward gear as the best fixed-blade propellers and substantially more efficient than many feathering propellers; I have confirmed this for the Flex-O-Fold, Varifold, and Volvo Penta folding propellers through extensive in-the-water trials.) The blades open to a preset position and as such have a fixed pitch. Some manufacturers offer these props in three-and four-blade

1. propeller hub nut
2. nut locking screw
3. blade pins
4. blade pin locking screws
5. anode retainer
6. anode retainer screws
7. anode
8. shaft
9. shaft key



versions and very large diameters for big boats and high-power engines.

FIGURE 10-38A. A Varifold folding propeller. (Brunton's Propellers)



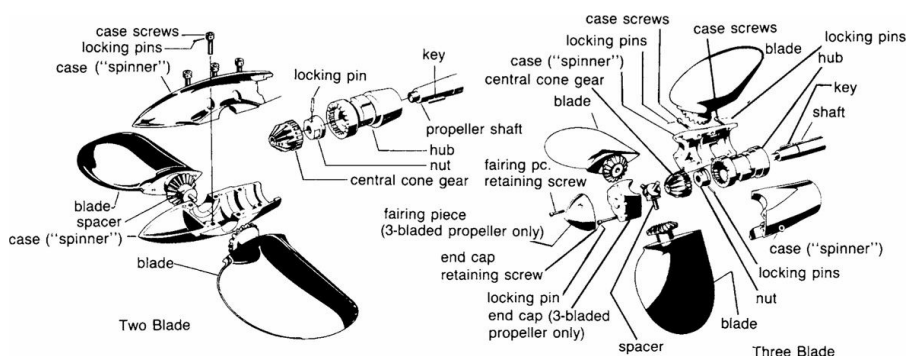
FIGURE 10-38B. A Varifold propeller in the folded position.

FIGURE 10-38C. The geared hub of a contemporary folding propeller.



FIGURES 10-38D, 10-38E, AND 10-38F. Flex-O-Fold propellers. Feathering propellers. As with the new-style folding propellers, a feathering propeller has a gear on the base of each propeller blade, but in this case it engages a central gear mounted on the propeller shaft. The whole unit is enclosed in a case (Figure 10-39; see, for example, Max Prop, Martec, and Variprop).

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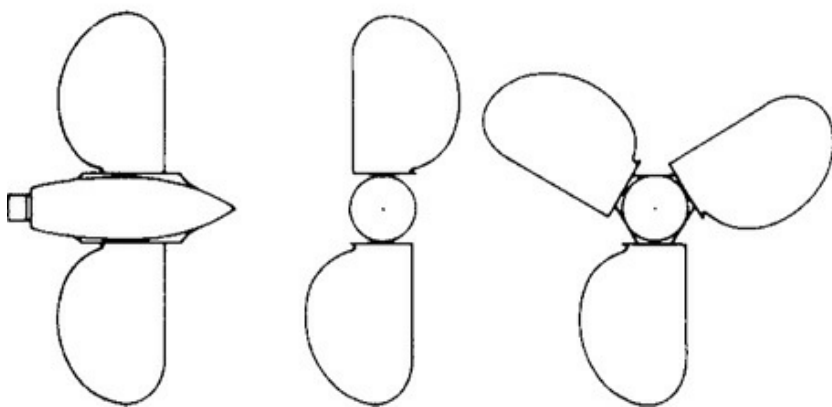
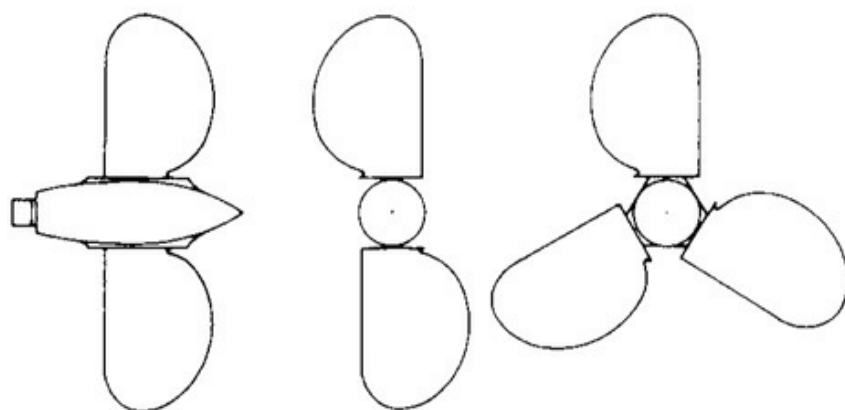
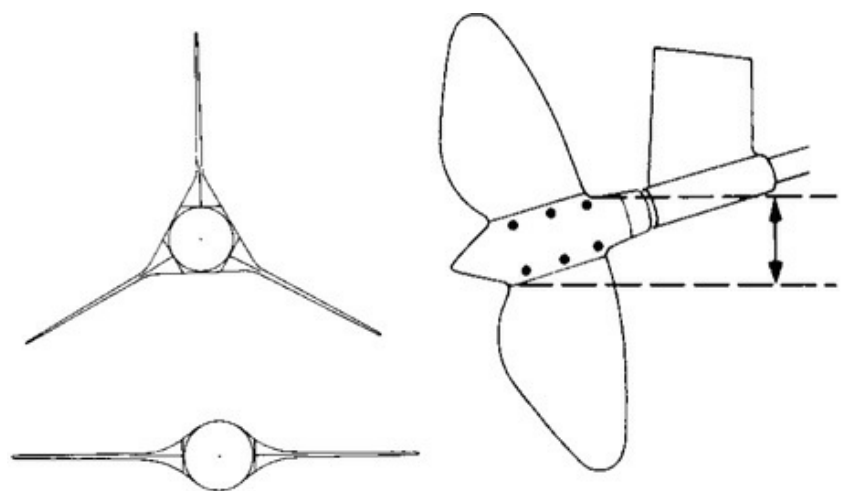


FIGURE 10-39. Fully feathering propellers. The operation of Max-Prop

propellers. Under sail, the Max-Prop feathers to a low drag shape. In forward,

the torque of the prop shaft acts to force the blades open to a preset pitch at

any throttle setting. In reverse, as in forward, the torque of the shaft will

rotate the blades 180 degrees, presenting the same leading edge and pitch in

reverse. (Max-Prop)

When the engine is cranked and put in gear, the propeller

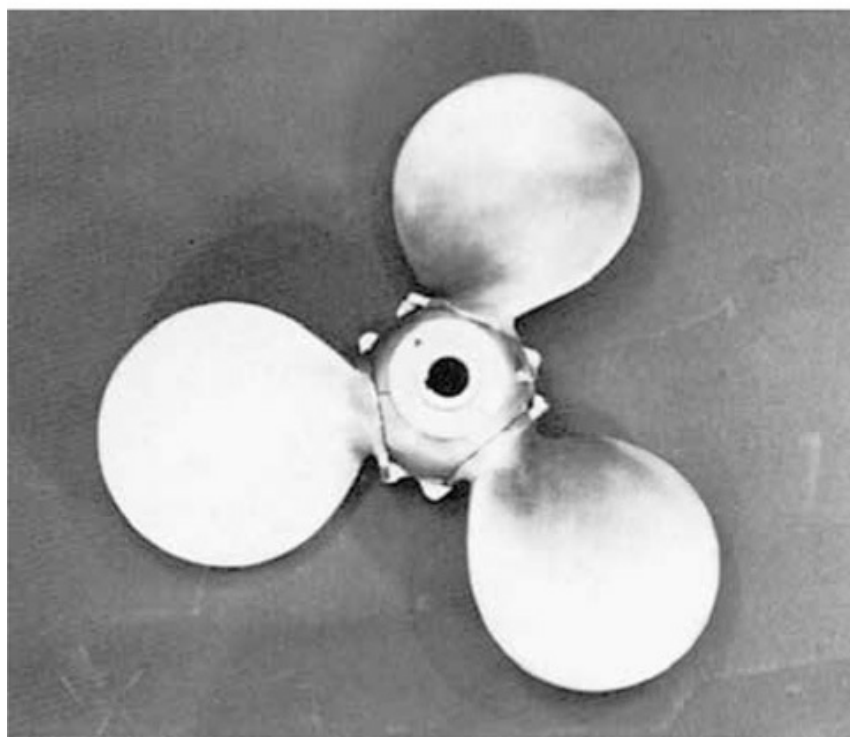
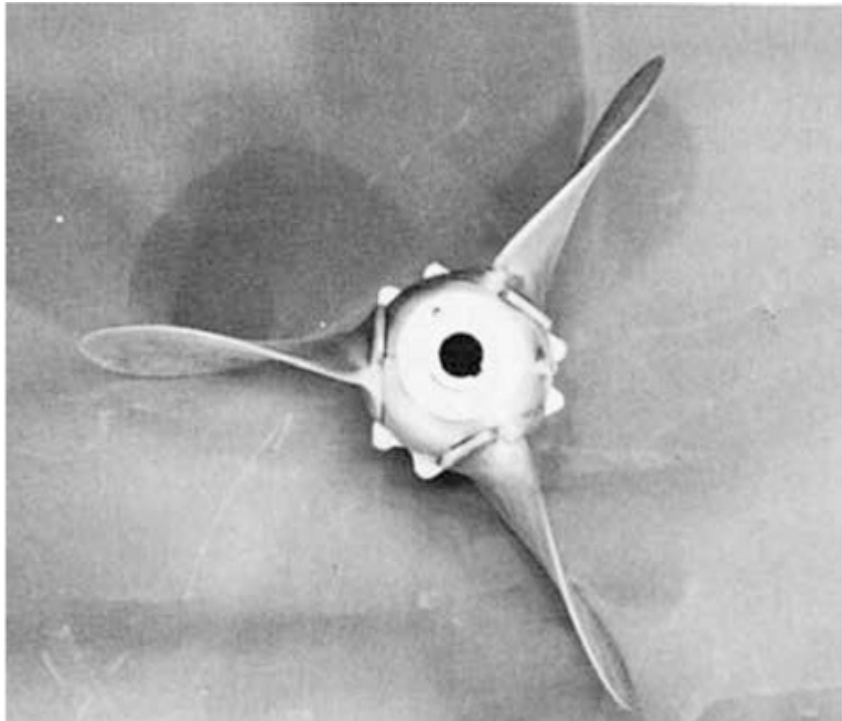
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shaft and the gear mounted on it turn while the case and blades tend to lag due to inertia. The blades are in a feathered position.

The rotating gear on the propeller shaft turns the propeller blades inside the case. The blades have a preset stop, so that they cannot rotate beyond a certain point. This preset stop determines the pitch of the blades. Once it is reached, the propeller shaft spins the whole unit including the case. When the engine is shut down, water pressure on the blades forces them back to the feathered position.

When put in reverse, the propeller shaft once again drives the blades to their full pitch before spinning the whole unit. And unlike a standard fixed-pitch propeller, a feathering propeller has the same efficiency in reverse as in forward. This is because the blade faces are reversed; as a result, considerably more thrust is developed than by a standard propeller (note, however, that some feathering propellers have flat blades with little

camber; these are significantly less efficient in forward than most standard propellers and new-style folding propellers). On many older models, the blade pitch can be adjusted by altering the stops, but to do this, the case must be disassembled and on some propellers (notably Luke—[Figure 10-40](#)—and Prowell) the stops have to be machined down or built up by welding in additional material. On others, the stops are adjustable mechanically. Newer feathering propellers have an external pitch-adjustment mechanism (the pitch can be changed with no disassembly). A couple of brands offer independently adjustable forward and reverse pitches. Note that in all cases these pitch-adjustment capabilities do not in any sense equate with a controllable-pitch propeller (see below). It is simply a method for fine-tuning the pitch(es) in the event the propeller



was not properly matched to the boat and engine in the first

place—or as the boat gains weight and the engine loses power over the years!

FIGURE 10-40. The Luke fully feathering propeller is a very rugged design

that is particularly easy to maintain. (Paul E. Luke Inc.)

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Maintenance is a matter of checking sacrificial anodes

regularly ([Figures 10-41A](#) and [10-41B](#)) and renewing the grease every 1 or 2 years. The manufacturer-supplied anodes may now

be composed of aluminum rather than zinc. If there are other

sacrificial anodes on the boat, it is important to also use

aluminum in order to prevent galvanic interaction between the

various anodes (see [Chapter 5](#)).

FIGURE 10-41A. This zinc is past its replacement date! Note that galvanic

interaction between the stainless steel fasteners and the zinc has

caused the

zinc to become loose. This will interfere with the electrical connection (metal

to metal) between the zinc and the propeller, rendering the zinc ineffective

regardless of how much of it is left.

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FIGURE 10-41B. Most propeller-mounted sacrificial anodes are held in place

with one or more Allen screws.

To renew the grease some units must be taken apart (e.g., older Max-Props) whereas on others a grease fitting is simply screwed into the case (e.g., Luke, Variprop). In the former case,

make a careful note of where everything goes and put it all back the same way. A waterproof bearing grease such as Lubriplate Marine-Lube “A” works well (lighter Teflon greases will be washed away). Some manufacturers insist that you use their own proprietary grease; take heed and use it—there is a good reason.

If the propeller blades are stiff to rotate by hand, or have hard spots, it may simply be the result of too much grease, so take a little out. If that doesn’t work, check for small burrs on the gears or minor damage on any of the bearing surfaces (the propeller blade bases, bearing surfaces in the case, and the hub). Remove the cone gear and reassemble the unit. Now check each individual blade for stiffness and test the rotation of the case

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around the hub; you should be able to isolate problem areas. Dressing up with emery cloth or a fine file will solve most problems. Be sure to replace the sacrificial anode tailcones when they are about two-thirds gone—you are protecting a lot of very expensive gearing inside these props!

Gori three-bladed folding propeller. The Gori three-bladed folding propeller is unique in a couple of ways. It combines the blade-rotation characteristics of a feathering propeller, which maximizes thrust in reverse as well as forward, with a folding propeller, which minimizes drag and the likelihood of fouling

objects. Its other unique feature is that if the engine is put in reverse (so the blades rotate to the reverse position), and this continues until the boat is moving backward, and then the engine is put in forward, the blades will spin in forward but in the reverse position. (Note that the boat must be going backward before shifting into forward—the reverse water flow over the blades is needed to hold them in the reverse position.) This has the effect of increasing the blade pitch in forward—what Gori calls its overdrive position.

As I noted earlier, pitch is normally maximized at something close to full engine speed, with the result that at any speed under full speed, the engine has “excess” power. By increasing the pitch in the overdrive position, the power demands of the propeller at lower engine speeds, or when motorsailing, can be better matched to the available engine power, lowering the engine speed for a given boat speed. The Gori propeller, in other words, has a partial controllable-pitch function. The overdrive mode may (but not necessarily) improve fuel efficiency.

As always, there are downsides. The first is that if using the overdrive when motorsailing, the boat must be moving in

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reverse before shifting back into forward, which may require temporarily spilling the wind from the sails in order to get the boat going backward. The second is that when maneuvering at a

dock, the propeller may go into overdrive when you don't want it to!

Removing feathering and folding propellers. NEVER remove folding and feathering propellers with heat or hammering! There is a high probability you will damage the hub and internal gearing and/or fry the lubricant inside. Instead, consult the manufacturer—the best ones offer special prop pullers that will remove the propeller quickly, safely, and easily. Consider carrying one aboard.

Controllable-pitch propellers. A traditional controllable-pitch propeller has the propeller hub bolted to the boat with a mechanism to move the propeller shaft forward and aft. Moving the shaft rotates the propeller blades in the hub, changing their pitch. Propeller pitch can be matched to engine speed to maximize the thrust over the full speed range as opposed to at a single point on the engine's speed/power curve. Depending on the model, it is sometimes possible to align the propeller blades with the water flow—i.e., fully feather the blades—when sailing. This kind of propeller is rarely found on recreational boats other than at the superyacht end of the spectrum.

Brunton Autoprop. The Brunton Autoprop is a feathering propeller that uses some very clever engineering to perform these pitch-adjusting functions automatically. The blades are designed and weighted so they increase the pitch at lower

engine speeds, resulting in increased speed for a given engine

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speed and lower fuel consumption. The blades also reverse when the engine is put in reverse, providing the same thrust in reverse as in forward. Vibration can be a more common problem than with the best modern feathering or folding propellers. Under sail, the water flow past the boat causes the blades to feather. It should be noted that the manner in which the blades are weighted results in the lower one hanging down somewhat, causing more drag than with a fully folding or feathering propeller ([Figure 10-42](#)).

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FIGURE 10-42. A Bruntons Autoprop; when idle, the blades feather

and hang

down in unusual positions.

The Autoprop is probably best suited for motorsailer applications or for boats that make long and frequent passages under power. Although it does work as advertised, it also takes a

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little getting used to, especially when going into reverse.

Initially, nothing seems to happen, then suddenly, the propeller kicks in with more thrust than you get from a typical propeller.

Prop “walk.” When a boat is first put in reverse, and before it builds up enough speed to have steerageway, it tends to walk sideways. This is known as prop walk. It is principally a function of the propeller wash blowing back past the hull in an asymmetric fashion, developing more lift from one side of the hull than the other, and as such is a function of the position of the propeller in relation to the hull, the shape of the hull, and the volume and speed of the water passing the hull. The biggest contributing factor is the down angle of a shaft (the greater the down angle, the more the water is driven up onto the hull).

Saildrives, with their horizontal propellers, typically create little prop walk. In order to make propeller shaft removal easier, some propeller shafts are offset in the hull (so that they will come out past the rudder), which exacerbates prop walk.

In reverse, a right-handed propeller will tend to walk the

stern to port, and a left-handed propeller to starboard. If pivoting a boat with a right-handed propeller, it is best to make the turn to starboard. The wheel or tiller is put hard over and the engine given a burst in forward to start the boat turning. The engine is then put into reverse to check any forward motion, with the wheel or tiller still hard over to starboard. The prop walk will help to keep the boat turning. Another burst in forward and back into reverse will maintain the momentum, and so on. It is often possible to pretty much turn a boat in its own length. With a left-handed propeller, the turn is made to port.

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Prop walk is something you just have to get used to. Once a boat has gathered a little speed in reverse, the rudder will counteract any prop walk, at which time be sure to hold a tiller or wheel firmly and more or less centered with only small adjustments to port and starboard. If larger adjustments are made, the force on the rudder will build up rapidly; if you lose your grip, the rudder will be driven hard over into the rudder stops. Aside from losing control of the boat, you may break something!

Common problems.

Fouling. The number one problem with propellers is growth on the propeller. Even a handful of barnacles will dramatically

impair performance (boat speed for a given rpm will fall rapidly and fuel consumption for a given boat speed will rise rapidly—see [Figures 10-43A](#) and [10-43B](#)). I know of no effective long-term antifouling (although the recently introduced ultrasonic antifouling systems may work—at the time of writing the jury is still out on this). Lightly loaded propellers can be painted with antifouling, but note that heavy paint layers and paint runs, especially along the leading edges of the propeller blades, will significantly lower performance. On higher-loaded propellers (most modern boats), the paint will get lifted off. There are some proprietary treatments (e.g., Propspeed) but these tend to be expensive and not effective in all waters. Waterproof greases can also be effective. Many cruisers have used the lanolin-based Lanocote and similar derivatives (e.g., Propshield) with success ([Figures 10-44A](#), [10-44B](#), and [10-44C](#)), and even the lanolin-based ointments used on milking machines to protect cows' udders (e.g., Equimins Udder Ointment—it is reputed to work

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well and is cheap to buy) and baby diaper rash ointments! At the end of the day, there is no substitute for snorkeling or diving down periodically to clean the propeller—it will improve propulsion efficiency far more than any other measures that can be taken.

FIGURE 10-43A. This handful of barnacles...

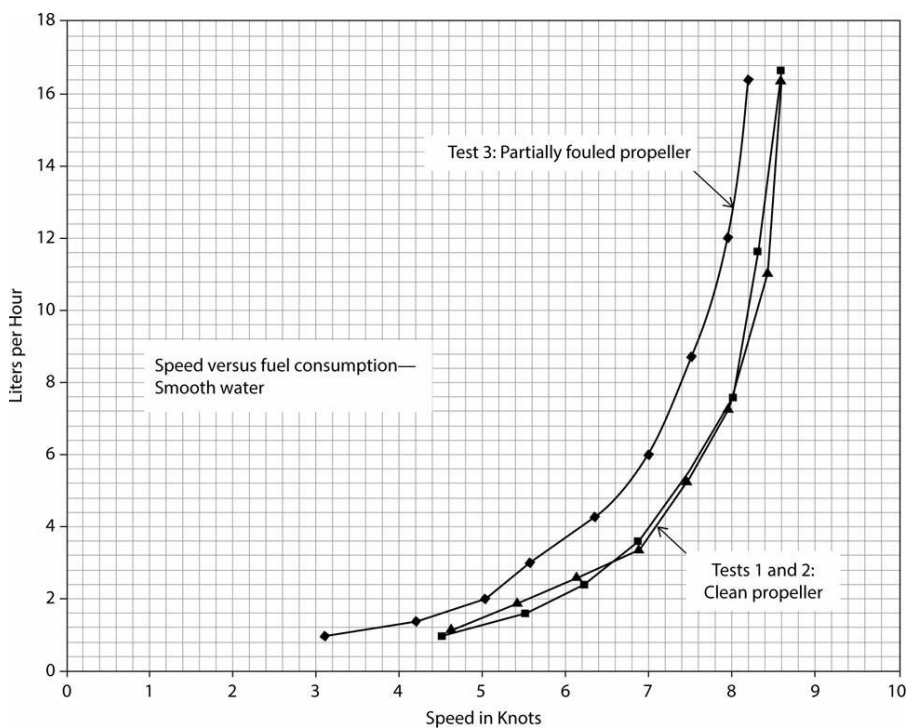


FIGURE 10-43B. ...reduced the speed for a given level of fuel consumption by

around a knot and increased the fuel consumption for a given speed by almost

50%!

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FIGURE 10-44A. A propeller must be cleaned and thoroughly degreased

before applying any lanolin-based antifouling.



FIGURE 10-44B. The propeller needs to be warm before applying the grease.

Here it is being heated with a hair dryer.

FIGURE 10-44C. The grease is slathered onto the warm propeller and rubbed

into the clean metal.

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Then there are fouled lines, generally your own! These can be a devil of a job to clear. Before resorting to snorkeling gear and a knife, shut down the engine, put the transmission in neutral, and have someone pull on the fouled line while a second person rotates the propeller shaft by hand in the opposite direction from which it was turning when the line was caught. Often the line will simply unwind.

Effective line cutters ([Figure 10-34](#)) can be installed on a propeller shaft that will cut right through trailing lines, but I must say I have mixed feelings about these—first, because I would rather salvage than destroy our lines, but second, and more importantly, because if we foul a fishing or lobster-pot line, I feel we have some obligation to protect rather than undermine someone else's livelihood.

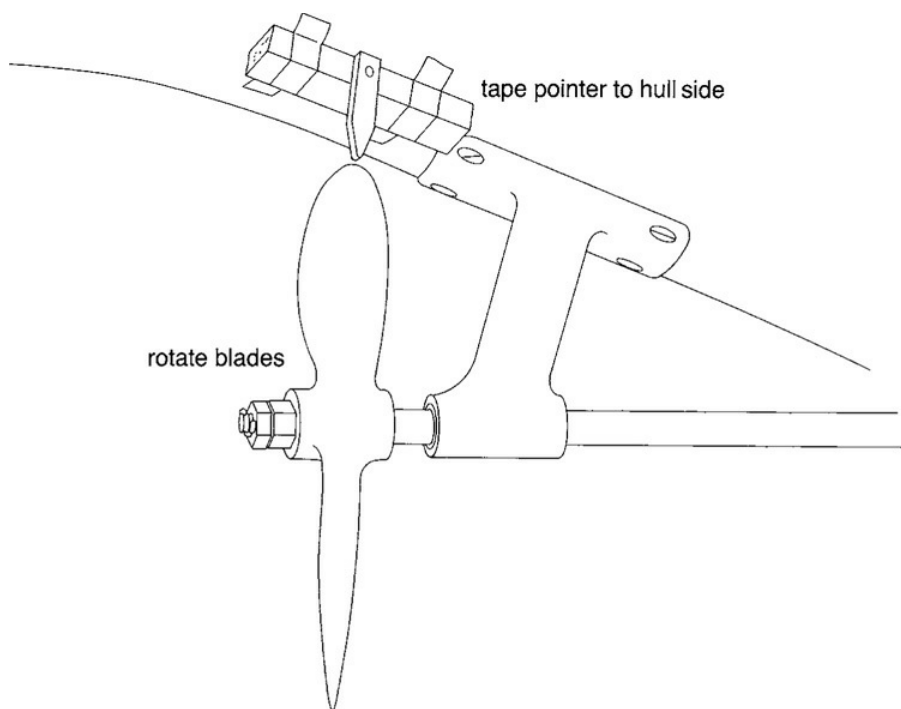
Vibration. Another common problem is bent or fouled propeller blades. These can cause quite a bit of vibration. The propeller needs early attention if damage to other components in the drive train is to be avoided. Other sources of vibration include:

- Worn, damaged, or out-of-alignment struts and rubber-sleeved bearings.
- Loose strut.

- Bent propeller shaft (look for any wobble when it is turning).
- Misalignment of the engine and propeller shaft.
- Damaged or loose engine feet.

To determine whether vibration is in the engine or drive train, run the engine up to speed in neutral and in gear.

It is advisable to periodically check the blades at the annual
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haulout. Set up a pointer (a piece of wood or a pencil) on the hull side or strut so that it nearly touches the tip of one propeller blade (Figure 10-45). Rotate the propeller by hand. Any differences in the blade clearances will become apparent immediately.

FIGURE 10-45. Using a pointer to check for propeller blade misalignment.

(Jim Sollers)

Corrosion. Some propellers are made of little more than high-tensile brass (for example, manganese bronze is approximately 60% copper, 40% zinc). Without adequate cathodic protection, such propellers will suffer from dezincification ([Chapter 5](#)) and crumble in time (dezincified

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manganese bronze takes on a pinkish hue). The best propellers are made of a nickel-bronze-aluminum (nibral) alloy or, perhaps, plastic (e.g., Kiwi props).

There is galvanic interaction between many propellers and their propeller shafts. The normal means of providing galvanic protection is to fit a sacrificial collar to the propeller shaft, but

many of these come loose after they have been partially eaten away (Figure 10-46). The better ones have an internal steel band that remains firmly clamped to the shaft at all times.

Alternatively, the propeller will have a custom-made sacrificial anode fitted to its hub. These, too, need replacing well before they are fully eroded away.

FIGURE 10-46. This sacrificial anode on a propeller shaft is loose and doing

little if any good even though it is only partially eroded away. Note the

extensive (though minor) surface pitting on the propeller shaft.

Outboard Motor Propeller Changes and

Transmission Service

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Almost all modern outboard motor propellers are bonded to

a rubber hub, which in turn is bonded to a metal sleeve that fits over a splined shaft. The propeller is held by a nut that is locked in place with a split pin. If the propeller hits something hard, the bond shears to protect from damage the expensive gears within the outboard. Older outboards have a sheer pin that is typically accessed by removing the propeller. In both cases, a propeller is removed by taking out the split pin, undoing the propeller retaining nut, and sliding the propeller off its shaft (Figures 10-47A, 10-47B, and 10-47C). If the nut is hard to undo, place a piece of wood between a propeller blade and the lower end of the outboard to stop the propeller from turning. Grease the drive shaft before reinstalling the propeller. The retaining nut is pinched up, using the block of wood once again to stop the propeller from turning, and the split pin put back.

FIGURE 10-47A. Most outboard motor propellers are held in place by a nut and a split pin...





FIGURE 10-47B. ... which are easily removed.

FIGURE 10-47C. The old propeller will slide off and the new one on. If this

is an outboard with a shear pin, the pin goes through the splined shaft.

Given a sheared rubber hub and no replacement propeller,



emergency repairs can be made by drilling a hole through the outer edge of the propeller hub and then drilling and tapping a machine screw into the inner metal wall of the propeller hub and through the rubber and into the inner metal sleeve that slides over the splined shaft (Figures 10-47D and 10-47E). This will effectively disable the protection function of the rubber hub, so now if you hit something you may damage the motor's gears but it will at least serve to keep things going until a replacement propeller can be found.

FIGURE 10-47D. A hole has been drilled through the outer propeller case

in order to access the inner part of the hub.



FIGURE 10-47E. A machine screw has been tapped through the inner part

of the propeller hub and through the rubber sleeve into the metal sleeve

that slides onto the propeller shaft; this will lock the propeller to its hub

for temporary operation until a replacement can be found.

With a shear-pin type of propeller, you may have to hunt around to find the remains of the shear pin as it will have been shaved off flush with the shaft and won't be that obvious. Once found, knock the remnants out of the shaft, grease a new one (to prevent it getting corroded in place), and slip it in. In an emergency, a piece of welding rod or something similar in the same diameter as the hole in the shaft will do until a proper shear pin can be found.

The lower end of an outboard motor leg is typically lubricated with 90-weight oil. The procedure for checking this is to first remove a drain plug from the bottom of the gear case and let a little oil run out. This is to ensure that there is no water in the case and that the existing oil is clean. If either is not the case, all the oil is drained out; if water is in there, the seals on the propeller shaft are failing and need replacing. Fresh oil is added through another plug a little

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farther up the case. Oil is added until it is up to the level of the plug hole. Both the draining and the filling can be a messy business. Sierra Marine (a part of SeaStar Solutions, formerly Teleflex Marine) has an excellent lower unit drain-and-fill kit that is not expensive and that gets rid of the mess.

The other routine bit of maintenance is flushing the cooling passages in the motor with fresh water. It is worth buying the piece of kit that hooks up a garden hose for this purpose, but in its absence, if a piece of plastic can be found to fit in the flushing hole (once again, near the base of the outboard motor leg) and connected to a hose, this can be used to flush the motor ([Figure 10-48A](#)). You first have to tape off the water discharge openings at the base of the leg (so long as the leg is dry when the tape is applied, duct tape works fine). The water supply is then turned on and the motor run at idle for 5 minutes or so. Water will come out of

the normal weep hole higher up the leg (Figure 10-48B); if it does not, the fresh water is not being circulated and the

motor should be shut down.

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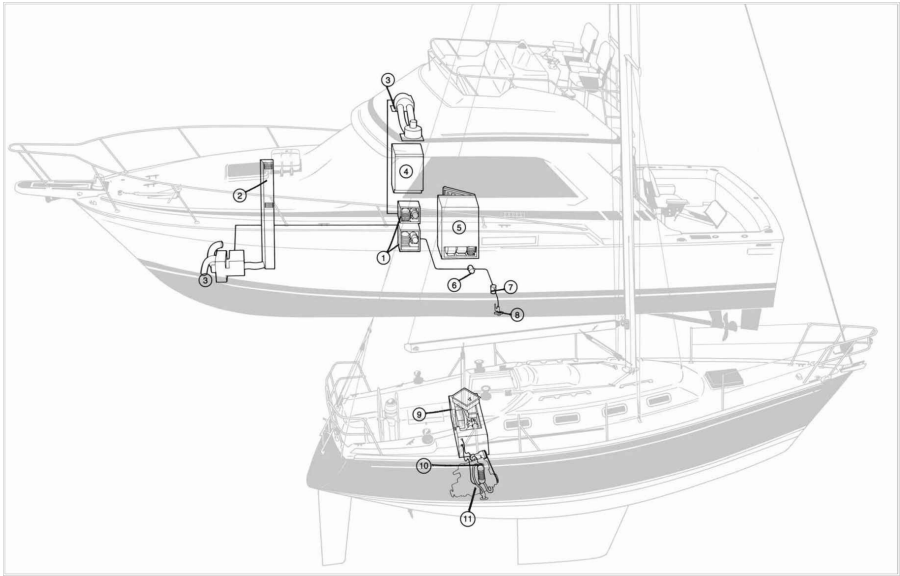
FIGURE 10-48A. A homemade fitting for freshwater flushing of the cooling side of an outboard motor.

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FIGURE 10-48B. The motor is run for 5 minutes; the freshwater flow needs to be high enough to maintain the normal flow from the weep hole.

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- (1) compressor
- (2) plenum
- (3) air conditioner
- (4) freezer
- (5) refrigerator
- (6) pump
- (7) strainer
- (8) air conditioner raw-water intake
- (9) holding plate in icebox
- (10) belt-driven compressor
- (11) condenser (in engine raw-water intake line)

FIGURE 11-1. Problems aboard can crop up almost anywhere, but most can be

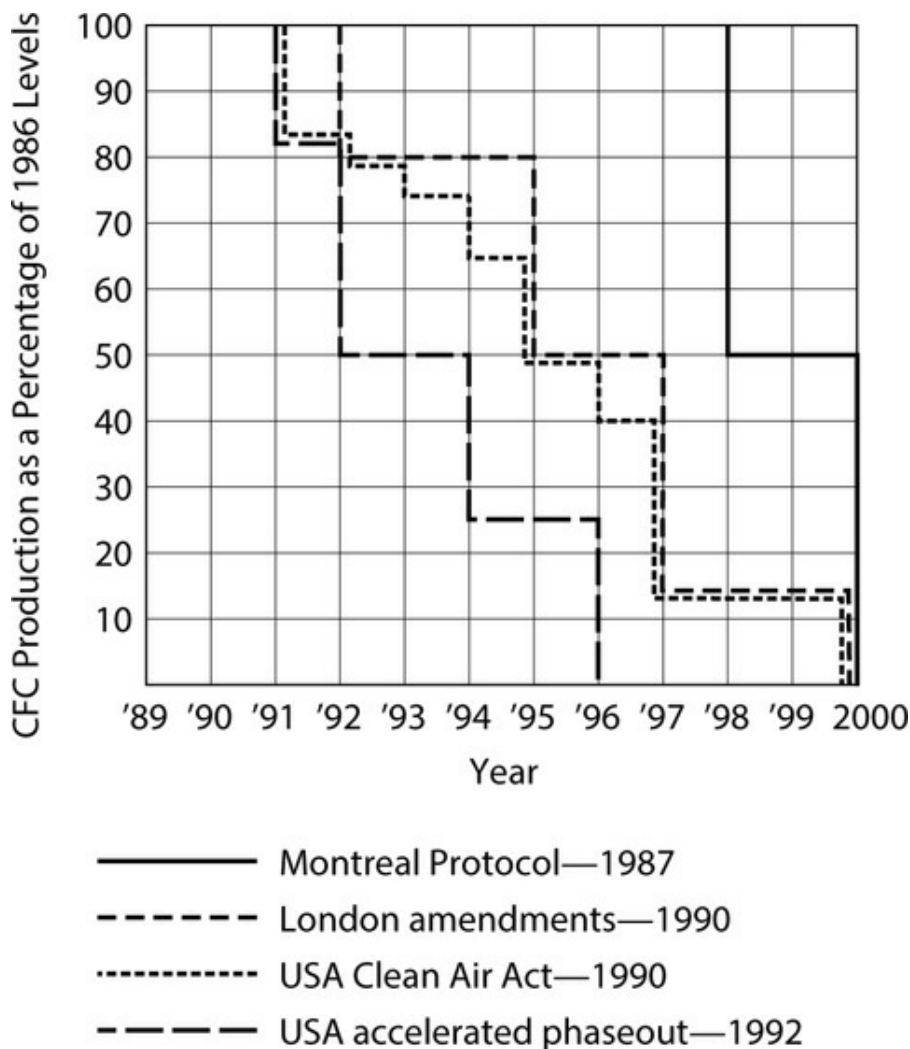
ignored as long as the beverages and the mahi mahi are kept cold.
(Jim

Sollers)

CFCs, the Ozone Hole, and Climate Change

Since the first edition of this book was published in 1990, the refrigeration world has been turned upside down, and at the time of this writing (2015), it looks set to be turned upside down again. Chlorofluorocarbons (CFCs), which include R-12 (Freon-12), the substance used as the refrigerant in all marine and household refrigeration units built prior to 1991, and hydrochlorofluorocarbons (HCFCs), which include R-22 (Freon-22), the substance formerly used in almost all air-conditioning systems, were fingered as two of the main culprits in the destruction of the earth's ozone layer.

Worldwide, governments moved with unaccustomed alacrity to deal with the problem. The Montreal Protocol of 1987 laid down a schedule to phase out the production of CFCs by the
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year 2000 and HCFCs by the year 2030. Subsequently this schedule was accelerated on several occasions ([Figure 11-2A](#)).

FIGURE 11-2A. This graph shows the accelerated phaseout of CFCs. Their

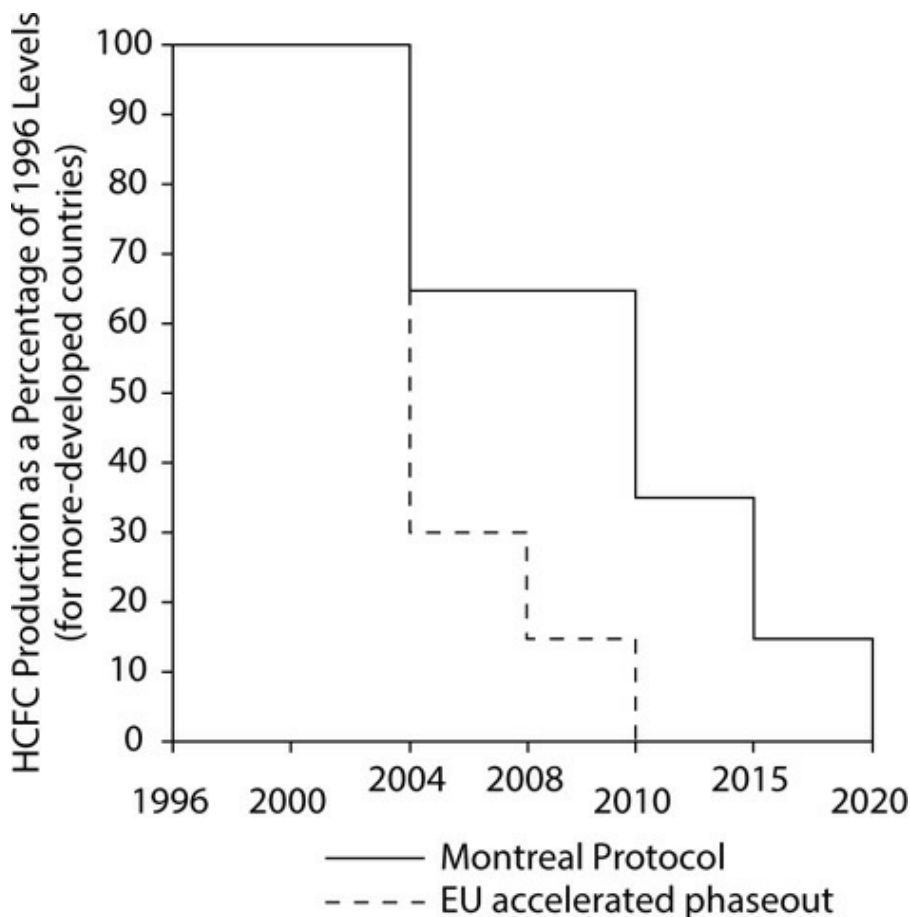
production was completely banned in the industrialized world by 1995.

A complete ban on the production of virgin (new) CFCs was in place by December 31, 1995. Politically, this was a huge achievement, but in the space of a few short years every existing

marine refrigeration unit was made obsolete! The production of virgin HCFCs (used in most air-conditioning units) were now scheduled for complete phaseout by the year 2020 (Figure 11-2B), with partial phaseout well before this (e.g., a 35% reduction from 1996 levels in 2004, 65% by 2010, and 90% by 2015).

However, once the CFCs were history, the European Union (EU)

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accelerated the phaseout of HCFCs with a 70% reduction from 1989 levels in 2004, 85% in 2008, and full phaseout in 2010. In the United States, in 2010 the use of virgin R-22 was no longer

allowed in new equipment (effectively, this ended the production of air conditioners using R-22) but virgin and recycled refrigerant was, and still is, allowed for servicing R-22 systems built before 2010. The EPA is now proposing to phase out the production of virgin R-22 by 2018, after which recycled refrigerant will still be available to service aging systems.

FIGURE 11-2B. HCFC phaseout schedule (for more-developed countries).

When the production bans were first discussed, it was commonly assumed that the major chemical companies would find drop-in replacements for R-12 and R-22—that is to say, non-ozone-depleting substances that could simply be exchanged for R-12 and R-22 within the confines of an existing system.

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Although drop-in replacements for R-12 were developed (such as R-409A and various “blends,” including MP-39 and MP-66), the automotive air-conditioning and household appliance refrigeration industries converted to a substance known as HFC-134a (1,1,1,2-Tetrafluoroethane) as the substitute for R-12. HFC-134a—commonly referred to as R-134a—has zero ozone depletion potential (ODP) and performs in a similar fashion to R-12, but unfortunately it requires special oils (ester and PAG) and is incompatible with the mineral oils that were always used to lubricate R-12 systems. In addition, its use necessitated some modifications to compressor seals and other rubber components

(primarily hoses) as well as a minor tweaking of system-operating parameters. Several different substances have been used as replacements for R-22, the most common in the United States being R-410a, and in Europe, R-407c. There is also R-417a. It was only after the program to phase out CFCs and HCFCs was well underway that the world became acutely conscious of the issue of global warming. Attention shifted from the ozone hole over the Antarctic to the even more formidable problem of global climate change. The various human-made substances that we are putting into the atmosphere were classified according to their global warming potential (GWP), which is a measure of how much a given mass of gas contributes to global warming. This is a relative scale that compares the amount of heat trapped by any gas with the amount of heat trapped by the same mass of carbon dioxide—i.e., carbon dioxide is the benchmark and is given a GWP score of 1. Unfortunately, it was discovered that R-134a has a “100-year” GWP of 1,400, while that of R-410a is 1,800 and R-407c is 1,650! Research indicated a doubling of the atmospheric concentration of R-134a between 2001 and 2004. In 1791

2006, the European Union issued a directive requiring mobile air-conditioning (MAC) units (i.e., automotive air-conditioning) on new model cars to have a GWP below 150 by January 2013. The United States moved in the same direction with a model

year 2017 deadline.

A near drop-in replacement for R-134a has been developed, although once again there may be oil and some materials compatibility issues. The new refrigerant is a hydrofluoroolefin (HFO) known as HFO-1234yf (2,3,3,3-Tetrafluoropropene).

Whereas R-134a takes around 13 years to break down in the atmosphere, HFO-1234yf breaks down in around 11 days. It has a GWP of 4. Unfortunately, in tests conducted by Daimler engineers in December 2012 in which it and its oil were sprayed onto a hot engine, it was found to ignite into a ball of fire, creating a potentially deadly toxic gas (hydrogen fluoride). Combustion occurred in more than two-thirds of simulated head-on collisions. The lead engineer for the testing was reported as saying: “We were frozen in shock; I am not going to deny it. We needed a day to comprehend what we had just seen.” Daimler (which includes Mercedes-Benz) and Volkswagen/Porsche immediately withdrew HFO-1234yf from service and recalled all cars in which it had already been installed. BMW also declined to use it. These German car manufacturers then focused on using carbon dioxide as a refrigerant in place of R-134a, although it requires higher operating pressures and is less efficient, and as such will have a negative impact on fuel efficiency.

In January 2013, GM announced that it could not replicate the

Daimler test results and that it considered HFO-1234yf to be safe. The United States' influential Society of Automotive Engineers (SAE) also endorsed it, as did the Environmental Protection Agency (EPA) and the Japan Automobile Manufacturers Association. GM began phasing in its use in 2013 model year Cadillacs with plans to use it in all new models by 2015. Japanese carmakers also began phasing in its use.

In August 2013, the German Transport Authority announced the result of testing in which it found no danger related to the product safety of HFO-1234yf. In March 2014 the European Commission concluded that R-1234yf is safe for use in automotive air-conditioning. Moves were initiated to sue the German automakers to enforce compliance. At the time of writing, the EU Commission (the ultimate authority in Europe) has given the German government two months to bring its automakers into line, or face prosecution in the European Court of Justice. As noted above, R-1234yf, or some other acceptable replacement for R-134a, is required in all new U.S. cars by model year 2017.

There are other widely available alternatives to R-134a and R-22 with excellent performance characteristics, zero ozone depletion potential, and very low global warming potentials—in particular, a class of hydrocarbon (HC) refrigerants, including

purified versions of butane (R-600a) and propane (R-290). The concern has been with their flammability, and as a result their use has been largely restricted (including by law in many countries) to small systems containing limited amounts of refrigerant (no more than 150 grams in Europe). In the United States, you can buy (over the counter) cans of HC refrigerant that are advertised as drop-in replacements for R-12 and R-134a (e.g., RED TEK 12a from Thermofluid Technologies, which is reported to have an ODP of 0 and a GWP of 8, and R-134a 1793

replacement refrigerant from Enviro-Safe).

It is impossible to predict how the dust will settle on this issue. There are currently no moves to phase out R-134a in the popular hermetic compressors used for household refrigeration and for just about all marine DC-powered refrigeration, but if history is any guide, this is just a matter of time. Danfoss (now Secop), the primary manufacturer of the refrigeration compressors used in marine refrigeration, has R-600a and R-290 versions of its compressors, and can make available HFO-1234yf versions if the market so demands.

It seems likely that over the next decade we will see one or more new refrigerants becoming commonplace, together with their associated oils and issues.

Marine Refrigeration

For various reasons, the industrywide switch to R-134a in the 1990s left much of the marine refrigeration industry out on a limb. A number of different refrigerants (including R-409A and several blends) were tried before the marine industry also standardized on R-134a. As a result, today we still have a declining number of very old R-12 systems in service, some systems with R-409A, some with various blends, and an increasing majority with R-134a (Figure 11-3A). As noted above, the current focus on global warming will introduce new refrigerants over the next decade. Absolutely the first rule when servicing a marine refrigeration unit is to find out what is in the system and make sure to use compatible tools and products!

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FIGURE 11-3A. A collection of different refrigerants used in marine systems

over the past couple of decades, plus an EPA-certified evacuation and recovery pump.

The legal framework in the United States.

Concurrent with the phaseout of CFCs has been a remarkable rise in the price of these substances. In 5 years, R-12 went from around \$1 a pound to \$10 a pound; in another 8 years, it was up to \$30 a pound! There are plans to drive up the cost of R-134a in a similar fashion in order to accelerate the switch to its replacement(s). Not only have traditional refrigerants become more costly, but their use and that of the replacement refrigerants have also been regulated by stringent laws. For example, in the United States, under Section 608 of the Clean Air Act of 1990 and its subsequent amendments:

- Since July 1, 1992, it has been illegal to vent controlled



refrigerants (CFCs and HCFCs, including the blends) to the atmosphere. De minimus releases are permitted, which basically covers the unavoidable venting that occurs when connecting and disconnecting refrigeration gauge sets to perform service work (Figure 11-3B).

FIGURE 11-3B. Only “de minimis” releases of refrigerant are allowed, such as

occur when connecting and disconnecting a gauge set.

- Since November 15, 1992, it has been illegal to sell cans of controlled refrigerants weighing less than 20 pounds to the general public (this measure removed the popular 12-ounce cans from automotive and hardware stores). This ban on sales of controlled refrigerants to the general public was extended

on November 15, 1994, to include all can sizes.

- Since July 13, 1993, anyone servicing or opening CFC- or HCFC-based refrigeration or air-conditioning equipment (including that using blends) has had to possess at least one EPA (Environmental Protection Agency)-certified piece of recovery and recycling equipment capable of removing and

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saving just about all the refrigerant from the system that is to be worked on.

- Since August 12, 1993, it has been illegal for all but EPA-certified technicians to service refrigeration and air-conditioning equipment containing CFCs and HCFCs (including the blends).
- On November 15, 1995, the prohibition on knowingly venting refrigerants was extended to substitutes for CFCs and HCFCs (including R-134a). However, the regulations laying out the manner in which this prohibition is to be enforced have never been adopted. In the United States, it remains legal to purchase and use R-134a without certification. It also remains legal to knowingly vent R-134a into the atmosphere. Currently, you can walk into any Walmart or automotive store in most states in the United States (there are one or two exceptions) and buy an unlimited number of 12-ounce cans of R-134a plus the hose and adapter needed to put it in a refrigeration system, and you can do so legally. However, these cans are

designed for recharging automotive systems. Along with the R-134a, almost all contain extra oil, leak detection fluid, and leak sealer. Given the high flow rates experienced in automotive air-conditioning, these substances circulate just fine, but given the low flow rates and much lower temperatures found in marine refrigeration systems, they tend to puddle out, causing all kinds of problems. What is needed for marine refrigeration systems is pure R-134a, which is much harder to find.

The legal framework in Europe. Europe was more aggressive in the phaseout of ozone-depleting refrigerants. Regulations 1797

introduced in October 2000 (European Regulation Number 2037/2000) made it illegal to sell CFCs or use them in maintaining and servicing existing units after January 2001, although existing systems may be kept in service until they fail. It has been compulsory to recover and destroy CFCs from systems being taken out of service since January 2002. It is also compulsory to have all systems that contain more than 3 kg (6.6 pounds) of controlled substances (CFCs or HCFCs) tested for refrigerant leakage annually. (Most boat systems will not reach the 3 kg threshold, but some air-conditioning systems on larger yachts will.)

As noted above, HCFCs were phased out well ahead of even

the amended Montreal timetable, with dramatic production cutbacks in 2003 and 2004. Since January 2004, it has been illegal to use HCFCs in new equipment. Virgin HCFCs were banned in servicing existing equipment in 2010 (only recycled refrigerant is allowed), with recycled refrigerant banned from 2015.

With the shift from a focus on the ozone layer to global warming and the associated Kyoto Protocol, the European Climate Change Programme (ECCP) was established to ensure that Europe met its commitments made in the Kyoto Protocol. This led to R-134a being identified as one of the substances with a high global warming potential (GWP) and its banning in new car production from January 2013 (see above). At the time of this writing, this has not been extended to other applications.

The cruising sailor. So where does this leave the cruising sailor? The situation of an uncertified sailor who has been accustomed to carrying a can of refrigerant on board and

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topping off a refrigeration system from time to time (the procedures are described later in this chapter) is an interesting one. In Europe, cruisers had better leave their refrigeration systems alone, but in the United States, until the regulations concerning HFCs are adopted, sailors with refrigeration systems containing R-134a can (legally) do pretty much what they want

(of course, there are also environmental and moral issues ...). For those with CFCs, HCFCs, and the blends, it is not illegal to carry such cans on board (note that all are completely illegal in Europe), but when it comes to connecting the can to the system we enter a gray area.

In the United States, the primary concern of the EPA is to prevent unnecessary releases of refrigerant. As long as care is taken to minimize releases when purging the hoses, simply connecting a can to top off a unit probably does not constitute an offense. Although one part of the regulations implies that since August 12, 1993, such topping off can be done only by a certified technician with access to recovery and recycling equipment, the wording is ambiguous. Years ago, the EPA told me quite explicitly that the relevant section was not intended to cover topping off and that “you can go ahead and charge your own systems. You don’t need, and will not need, to be certified or to have recovery equipment.” However, if hose connections and disconnections cause “unnecessary” releases, such as would occur, for example, if a high-pressure hose were to be disconnected while filled with liquid, this would violate the de minimus rule on releases.

On one thing there is no discussion. For more than two decades now, only certified technicians have been allowed to open a refrigeration system containing CFCs, HCFCs, or a blend.

Any procedure beyond a simple topping off clearly constitutes “servicing” or “opening” an appliance and as such falls under the provisions of the regulations.

When it comes to enforcement, the Coast Guard has the legal authority to enforce all applicable U.S. laws on U.S.-registered vessels (whether Coast Guard–documented or simply state-registered) in all international waters, and also within the waters of other nations if granted permission to do so by that nation. In other words, U.S. citizens shouldn’t think they can avoid these regulations when overseas. Whether or not the Coast Guard will actually play a role in enforcement is another question (as far as I know, it has not, especially since 9/11 and the focus on “homeland security”).

U.S. penalties for lawbreakers are severe—fines up to \$25,000, with rewards up to \$10,000 for those turning in violators.

Steering a prudent course. R-12 is history. An existing, well-built R-12 system, particularly a hermetic system (one without an external drive belt), may continue to run without needing further attention. It cannot be serviced in Europe, but can be in the United States and the less-developed countries. If problems arise, and R-12 is unavailable or prohibitively expensive, and you are outside of Europe, it may be possible to keep your system going with R-409A or one of the blends if they are available

(although in some instances, the change in refrigerant may result in problems), or with RED TEK 12a and similar substances. If these refrigerants are not available, it is time to think of starting again. The only practical choice in new refrigeration systems at the present time is R-134a, although this is likely to change in the future.

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With all systems, the greatest risk for the foreseeable future is the accidental use of the wrong refrigerant and oil when carrying out service work. It is always a good idea to check that your technician is aware of what to use (the refrigerant and oil should be clearly identified by labels on the unit and also in the literature that came with it), is familiar with the system in question, and in the case of an R-134a system or any new refrigerant, only uses gauge sets and equipment dedicated to that refrigerant and nothing else. (This is to prevent the possibility of cross-contamination from another system.)

Cruisers going overseas with a system charged with R-134a, R-404A, R-409A, or a blend would be well advised to carry both oil and refrigerant if only to have it available for use by a local technician.

Balancing Refrigeration Needs with Boat Use

So much for the general picture. Let's get into specifics. The keys to a successful refrigeration system are first, matching the unit to the boat's energy resources and patterns of use, and

second, ensuring a proper installation. If these two things are done right, the unit will give years of satisfactory use. If either is wrong, it is likely to become a millstone around the boatowner's neck. Over the decades I have learned the hard way, and wasted thousands of dollars tailoring our own systems to our specific needs. This is not uncommon for tropical cruisers. In fact, we have met numerous cruisers who have invested thousands and still don't have a satisfactory system. Problems are especially likely with boats going from

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temperate climates, such as northern Europe or the northern United States, to hotter climates, such as the Mediterranean, the Caribbean, or Baja California. The higher ambient air and water temperatures of these areas increase the energy demands of the refrigerator and/or freezer while at the same time decreasing the efficiency of the refrigeration unit—all the variables are moving in the wrong direction. It is not unusual to find boats that have perfectly adequate refrigeration at home having to run engines 3 or 4 hours a day to keep up with refrigeration demands in the tropics, or the battery charging necessitated by the refrigeration unit, sometimes still with poor results. As often as not, if the refrigeration unit is DC powered, the boat will also suffer repeated battery failures.

Iceboxes: The Key to Sizing a Refrigeration

Unit

At the heart of many refrigeration failures is the icebox. The function of a refrigeration unit is to remove heat from an icebox and its contents and also to combat heat gain over time, thus keeping the contents of the icebox cold. Once the box and its contents are initially cooled down, the rate of heat influx into the icebox is the key component in determining the necessary size of a refrigeration unit. In terms of heat gain, there are four principal factors at work:

1. The nature and thickness of the insulation.
2. The quality of icebox construction.
3. The overall dimensions of the icebox—the larger it is, the greater its surface area, and therefore its heat absorption.
4. The temperature differential from the inside to the outside of the icebox; a given icebox in “freezer” mode will always require considerably more refrigeration capability than when in “refrigerator” mode.

Insulation issues. Heat is transferred from the outside of an icebox to the inside by conduction, convection, and radiation.

Conduction. In the context of iceboxes and refrigeration, conduction is the primary mechanism by which heat passes through insulation.

All substances have a measurable thermal conductivity, which

is expressed in terms of a K-factor, which tells us the rate at which heat will travel through the substance. Using American units, K is a function of the number of British thermal units (Btu) of heat that will pass through 1 square foot of a 1-inch-thick material over a period of 1 hour, if the temperature differential from one side to the other is 1°F. (1 Btu is the amount of heat needed to raise 1 pound of water by 1°F. The metric equivalent is a calorie [small “c”] or Calorie [large “C”], which is the amount of heat needed to raise 1 gram [calorie] or 1 kilogram [Calorie] of water by 1°C. 4 Calories = 1 Btu.)

Copper, which is highly conductive, has a K-factor of 2,712; air, which is not very conductive, has a K-factor of 0.16. The lower the K-factor, the greater the insulating property, often expressed as an R-value. The R-value—the resistance to the passage of heat—is expressed as the reciprocal of the K-factor. In the case of copper, with a K-factor of 2,712, the R-value is $1/2,712 = 0.00037$; for air it is $1/0.16 = 6.25$.

Convection. As we have just seen, air has low conductivity
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and therefore a high insulation value in terms of slowing the movement of conducted heat. So why not just put a big air gap around an icebox? Because the air molecules up against the hot surface (the outside of the insulation gap) will warm up, become lighter, and rise, while those against the cold surface (the inside

of the insulation gap) will cool off, become heavier, and sink.

This will set up a convective air current that will transport heat from the outside surface to the inside, at which point the heat will warm the inner surface (the icebox wall) and be conducted into the icebox; the insulating value of the air is substantially negated by this convective process.

Adding a Refrigeration Unit to an Existing Icebox

If your boat will be used in cooler climates for anything other than extended cruising, think long and hard before adding refrigeration to an existing icebox! Given the cheap cost of ice, and its ready availability in most places, the benefit relative to the cost is hard to see.

If your boat is moving from a cooler climate to a warmer one, or is already in a warm climate, onboard refrigeration becomes much more attractive, but I would still think long and hard before adding it. The issue here is a little different: the benefit is much more obvious, and the cost is no higher, but if the icebox insulation is at all questionable, the energy requirements will become a major drain on the boat's energy systems. Before installing refrigeration, it is important to make a realistic assessment of the quality and effectiveness of

If an icebox is substandard (as almost all older and many new iceboxes are), adding refrigeration may create a permanent onboard energy crisis. You may be able to salvage an existing icebox by such measures as improving the door and/or hatch seals, plugging a drain, and adding insulation either inside the box or to its exterior, but in almost all cases the recommended course of action is to rip out the box and build a new one, using the construction approaches described in the text. But this is not what most people want to hear!

If the icebox is up to snuff, by far the easiest way to retrofit a refrigeration unit is to use one of the constant-cycling DC units (see the text) as opposed to an engine-driven or holding-plate system. There will be an evaporator plate or box that must be screwed to the icebox wall as high in the box as possible, so make sure the wall is rugged enough to take the weight; and before buying the unit, make sure the evaporator plate will fit through the icebox hatch/door! A hole will need to be drilled through the icebox (once again, as high as possible) for the refrigerant lines coming off the evaporator plate. There will also be a thermostat of some sort, with a wire that can be run through the same hole as the refrigerant lines. After the lines are installed, the opening around them must be sealed (sprayed-in foam, available at any hardware store, works well).

The compressor/condensing unit to which the refrigerant lines attach can be mounted in any convenient locker close by the icebox, and wired to a suitable DC source. If the unit is air cooled, it will need a good supply of fresh air (the manual will tell you how to achieve this). If it is water cooled, the airflow

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is not an issue, but a through-hull of some sort will be needed (once again, the manual will tell you what to do).

On most modern units, all the relevant components come precharged with refrigerant and are simply plugged together—there is no vacuuming and charging. In this case, installation is relatively straightforward and well within the abilities of amateurs.

Most insulation seeks to use the low conductivity of air while simultaneously eliminating the convective path. It does this by breaking up the air into numerous small, sealed cells, generally through the use of closed-cell foam. Each air pocket forms a tiny convective cell. So now, instead of the heat being moved directly from one side of the insulation barrier to the other by convection, it has to move from cell to cell by a process of conduction through the cell walls and then convection inside the cells. This greatly slows the rate of heat transfer.

Radiation. Radiated heat is caused by the transmission of electromagnetic energy through space. This energy excites molecules on the surface of objects it strikes, generating heat

that is then transmitted through the object and to adjacent objects by conduction and convection.

Most radiated heat can be eliminated by reflecting it back toward its source. For example, a highly polished aluminum surface such as aluminum foil will reflect back 90% to 95% of radiated heat. If radiation is the primary source of heat gain, radiant barriers are a highly effective means of blocking its further transmission.

To be effective, a radiant barrier has to reflect the radiant heat back into an open space from which the heat can be dissipated.

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If this is not the case (for example, a radiant barrier embedded between two pieces of foam), the reflected heat will be trapped, raising the temperature of both the surrounding material and also the radiant barrier itself, at which point the radiant barrier forms a conductive surface, so little has been gained.

Testing insulation. The effectiveness of insulation is specified in terms of its R-value per inch (or cm) of thickness; the higher the number, the better it is. R-values are cumulative—insulation that is 3 inches thick will have three times the R-value of the same material that is 1 inch thick.

Given the different ways heat can be transmitted, there are numerous tests for measuring R-values, each one giving different results. The same material tested, for example, as a radiant barrier may well come up with a radically different R-

value if tested as a conductive barrier. For this reason, the published insulation numbers for various insulation materials are only useful for comparing these materials in icebox use if:

1. The same testing procedure has been used.
2. The insulation values are derived using a test methodology that reflects icebox use in boats.

Of the numerous tests recognized in the United States, the ASTM C-518 test is one that is useful. The material to be tested is placed between two plates, one of which is held at 100°F/37.8°C and the other at 0°F/−17.8°C, and the rate of heat transfer is measured. These temperatures are indicative of the temperature differential between the ambient temperature of a closed-up boat in the tropics and the internal temperature of an icebox in a freezer application. Note that ASTM C-518 is primarily a test of

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conduction and convection, not of radiation. But given that few iceboxes in boats are subjected to direct sunlight (the main source of radiant heat in this environment), the test should more or less approximate the onboard environment of a freezer operating in the tropics, which is the worst-case scenario for a boat refrigeration system.

Moisture. Given the temperature differential from one side of icebox insulation to the other and the high humidity of the marine environment, if the insulation is at all porous, which allows moist air to penetrate it, this moisture is likely to

condense out in the insulation. Since moisture is highly conductive, those materials that allow moisture penetration will see a significant drop in their R-values over time while those materials that do not, will not. It is not unusual to find saturated, and therefore ineffective, foam on older boats. The three insulation materials commonly used to construct iceboxes are poured-in foam, urethane board, and Blueboard. Because the urethane board and poured-in foams are permeable, Blueboard, which has a nominally lower R value but low permeability, is probably the best material over the long term ([Table 11-1](#)). It is also the cheapest. (For more on icebox construction details, see below.)

TABLE 11-1. Properties of Popular Icebox Insulation Materials

Product	R-Value per Inch	Moisture Penetration
Various radiant barriers	3 to 4 ¹	Very low
White beaded polystyrene	3.84	Medium
Blueboard polystyrene	4.92	Very low
Urethane board	6.0	Medium
Foil-covered polyiso- cyanurate foam	6.35	High
Two-part poured-in foam	4 to 6 ²	High

1. When tested as a radiant barrier, these products have much higher R-values, commonly exceeding R-20 per inch, but it is questionable how useful this is in terms of icebox insulation.

2. Poured-in foams produce very uneven results, often leaving voids.

(Adapted from tables courtesy Glacier Bay)

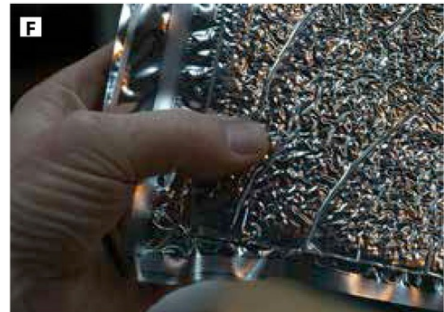
Superinsulation. Some quite astonishing gains in insulation values can be made using vacuum-based superinsulation panels (vacuum insulation panels—VIP), although at a high cost.

The underlying concept is the same as for a thermos bottle (vacuum flask). If all the air can be evacuated from an insulation space, there will be no molecules available to transfer heat from one side to the other. The problem is that when you create a vacuum on the flat surfaces found in iceboxes, you literally generate tons of surface pressure that will collapse any panel. Consequently, some kind of a support structure (the core material) is required inside a vacuum panel (Figures 11-4A to 11-4F). When subjected to a vacuum, most materials suitable to provide this core outgas to some extent, lessening the vacuum and providing the molecules necessary to transfer heat. Outgassing can be counteracted by including getter substances, which absorb the gases. Desiccants, which soak up moisture, are also frequently added to the mix. This leaves the problem of finding an impermeable material to seal the outside of the



panel.

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FIGURES 11-4A TO 11-4F. Vacuum panel construction. The carbon-silica core

material (11-4A and 11-4B). Putting the core material in a Mylar bag with three

sides heat sealed (11-4C). Heat-sealed seams (11-4D). One section of the seam is

left unsealed. The vacuum is pulled through this section (11-4E). Once the

panel is vacuumed down, the remaining section of edge is heat-sealed inside

the vacuum chamber. A finished panel (11-4F). The Mylar skin is relatively

fragile and easily damaged. The panel is encased in fiberglass to protect it.

Experiments have been made with a variety of core materials, getters, desiccants, and external membranes. The net result has been panels with an initial R-value per inch of anywhere from 20 to 70, but with a variable service life. Some are warranted for 30 years; others are reputed to have a high failure rate within a few months.

Vacuum panels are a great addition to an icebox, but I recommend that they either be buried in conventional poured foam or added to conventional foam (Blueboard) insulation.

That way, if the vacuum fails for any reason, the icebox will still have sufficient conventional insulation to avoid an expensive retrofit (Figure 11-5). In any event, without additional insulation, the ends and corners of vacuum panels, which are conductive, may sweat.

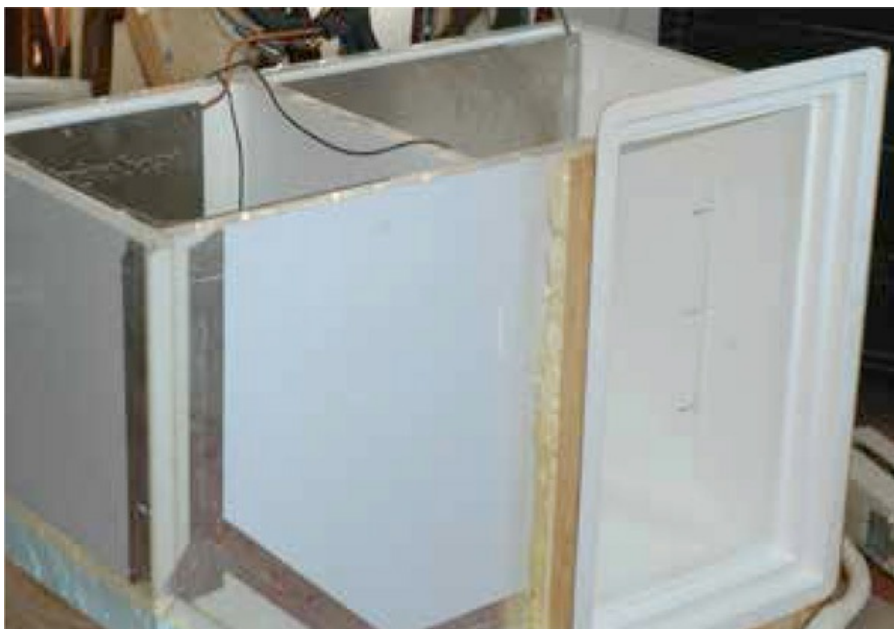


FIGURE 11-5. The icebox for our last boat is formed entirely from fiberglass-

encapsulated Barrier Ultra-R vacuum panels, which were then wrapped in 2

inches of Blueboard as insurance against any panel failures.

VIP versus traditional insulation. Note that once the total insulation thickness (vacuum panel plus conventional insulation) gets to be 4 to 6 inches (10 to 15 cm), the additional benefits of vacuum-based insulation become increasingly marginal. (For more on the declining benefits of additional insulation, see the Heat Loss Calculations section below.) In other words, if there is space enough to add 3 or more inches (7.5 cm) of insulation to the vacuum insulation, it is largely a waste of money to buy the vacuum panels in the first place! A balance has to be struck between taking full advantage of the

space-saving potential of vacuum insulation and adding some traditional insulation as insurance against a failure of the vacuum. Where this balance is struck will depend on the need to maximize the volume of the icebox against your individual level of paranoia about the life expectancy and reliability of the

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vacuum panels.

All vacuum-based panels must be installed with care and in a manner that ensures they will never be punctured. A fastener carelessly driven through the case will instantly destroy your investment. If vacuum panels are used in conjunction with other insulation, they are best embedded in the middle of the insulation. This will not only provide a physical gap between the vacuum insulation and any fasteners accidentally put through the icebox wall or surrounding cabinets, but it will also prevent sweating at edges and corners.

Construction issues. Unfortunately, many iceboxes installed in even expensive boats are unnecessarily large and poorly built. Very often a substantial improvement in performance can be gained by converting some of the interior volume to additional insulation ([Figure 11-6](#)).

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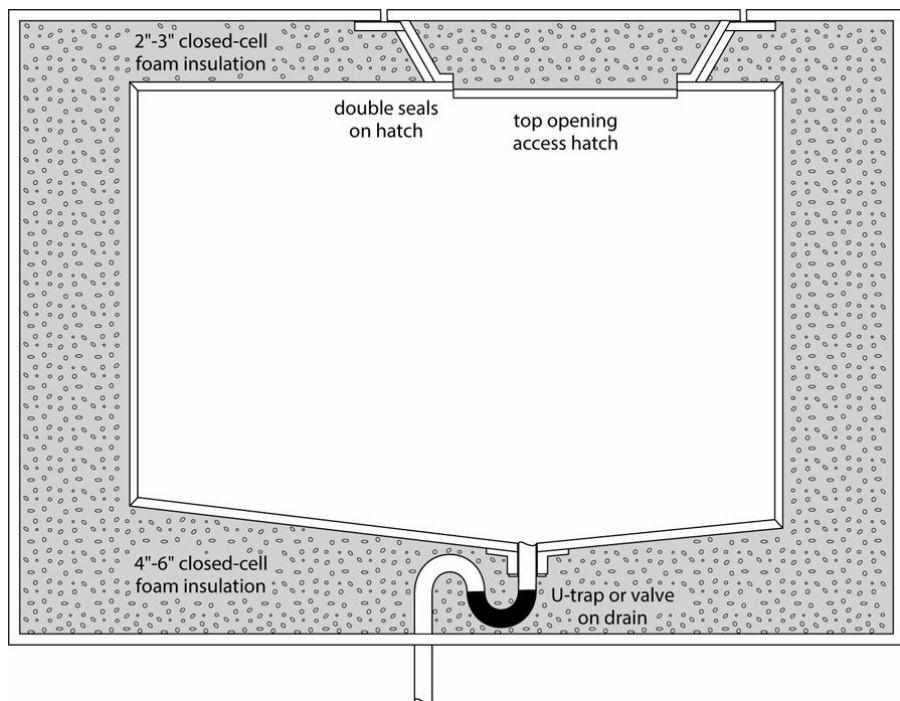


FIGURE 11-6. A “proper” icebox. The better insulated the box, the less the

refrigeration unit will have to run to keep it cold. Note that omitting the drain will improve its performance (see text). (Ocean Navigator)

In terms of a well-constructed icebox, the following are some

key features to look for (Figures 11-7A to 11-7E): 1814



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FIGURES 11-7A TO 11-7E. Avoid in poured-in foam. Voids such as this are common (11-7A). Sealing edges with sprayed-in foam (11-7B). Aluminum foil

glued (with sprayed-on contact adhesive) to the exterior of the

insulation to

create a cost-effective, and easily applied, radiant barrier (11-7C). A double-

sealed, top-opening hatch on a freezer. The hatch itself contains a vacuum

panel (11-7D). Testing the seal on an icebox hatch (11-7E). If there is no

resistance to pulling out the \$5 bill, the seal is not effective, in which case no amount of money spent on insulation will make the icebox efficient. If the

hatch has a double seal (as it should), it should be possible to feel the bill pull past the first seal (there will be a slight lessening of resistance to its

withdrawal) and then the second seal (there will be no resistance once past

it).

- Multiple layers of board-type insulation are more likely to achieve a void-free construction than poured foam (Figure 11-7A).

- Seams should be sealed with some kind of bedding compound or with sprayed-in foam. (It is essential that there be no air paths that bypass layers of insulation—Figure 11-7B—because any such air path renders the insulation ineffective, regardless of its thickness or R-value.)

- As noted, after superinsulation, Blueboard or board urethane are the best insulation choices.

- In general, a vapor barrier should NOT be installed on the outside of the insulation because it will be almost impossible

to make it vapor tight. Consequently, it is more likely to end up trapping moisture than keeping it out.

- If at all possible, there should be a ventilated air gap between the outside of the insulation and the surrounding cabinetry or hull. This gap will enable the insulation to breathe and help prevent moisture contamination.

- A radiant barrier (highly reflective aluminum or a proprietary

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product) on the outside of the insulation, coupled to an air space, will minimize radiant heat input (Figure 11-7C).

- All access hatches should have double seals (Figures 11-7D and 11-7E). Even so, it is quite common to find that only one of these seals is seating properly, in which case the other is

worthless. To test, open the hatch, place a bank note or thin piece of paper over the seal seating surfaces, and close the hatch. Pull the note out slowly. You should feel significant friction which lessens after the note is pulled through the first seal and then ceases after it is pulled through the second seal.

If there is only one friction point, then only one seal is seating; the other needs to be made thicker. This test should be repeated around the entire perimeter of the hatch to make sure there are no localized seating failures.

- Drains, where fitted, must have a U-trap or valve to stop cold air from sinking out the bottom of the icebox. (Drains are a holdover from the days when iceboxes really were “ice boxes,”

with constantly melting ice. There is really no need to put a drain in a modern icebox, and they would be better omitted or plugged.)

Top-opening versus front-opening hatches/doors. In early editions of this book, I recommended only top-opening iceboxes, because they minimize heat influx when the door is open. However, I subsequently realized that the energy cost of a front-opening door is quite small. If the entire volume of air in an 8-cubic-foot box spills out at 35°F/1.7°C and gets replaced with air at 100°F/37.8°C, it will add a heat load of 20 Btu. On a 12-volt DC system, this will take about 0.5 Ah out of the batteries. The convenience of a (well-sealed) front-opening



door, especially on a refrigerator, outweighs this heat load
(Figures 11-8A and 11-8B).



FIGURES 11-8A AND 11-8B. The convenience of a front-opening

icebox (11-

8A) versus digging through the contents to find something (11-8B).

In actuality the downside of the front-opening door is not the heat loss but rather the humid air that enters every time the air in the icebox gets exchanged (by opening the door). It results in [ice buildup on the evaporator plate or holding plate \(Figure 11-8C\), which rapidly diminishes the rate of heat transfer.](#)

(Household refrigerators solve this problem with automatic deicing circuits, which are not available with most marine refrigeration units.) Most likely to cause trouble is an icebox with both a top-opening lid and a front-opening door—the slightest leak around both seals will lead to a constant flow of humid air into the icebox, resulting in a major frosting problem.

Excellent lid and door seals are essential. Any residual frosting can then, if so desired, be prevented by the reusable hygroscopic (water-absorbing) canisters built by H2Out ([Figures 11-8D and 11-8E](#); this is the same dessicant material as I recommended for fuel tank vents in [Chapter 9](#)).

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FIGURE 11-8C. Severe frosting like this is generally indicative of an air leak

around door or hatch seals.

FIGURE 11-8D. Frosting on a fridge evaporator plate.



FIGURE 11-8E. The frosting is completely eliminated by a desiccant cylinder.

With all hatches and doors, the edges of the opening and door or hatch must (of necessity) be sealed with some hard material (generally fiberglass or wood), which then connects interior surfaces to exterior surfaces. The thermal conductivity of this edging material is inevitably many times that of most insulations. For example, some studies show that E-glass has forty-five times the conductivity of poured foam. These edges form a path for heat entry into the icebox. To minimize the heat gain in the icebox, edge materials should be as thin as is commensurate with the necessary physical strength (Figure 11-9).

FIGURE 11-9. The edges of hatches need to be as thin as possible, commensurate with the necessary strength, and carefully insulated with no voids.

Heat loss calculations. Given a well-constructed icebox with a properly sealed hatch and/or door and using closed-cell foam

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for insulation, it is reasonable to assume an R-value of around 5 per inch of insulation (e.g., 4 inches [10 cm] of insulation = R-20).

If the insulation thickness is doubled, the rate of heat loss is halved; if the insulation thickness is quadrupled, the rate of heat loss is cut to a quarter. To see how this works, consider the following sample icebox:

- 2 inches of insulation (R-10) = 1,000 Btu heat loss per 24 hours.
- 4 inches (R-20) = 500 Btu heat loss (one-half).
- 6 inches (R-30) = 333 Btu heat loss (one-third).
- 8 inches (R-40) = 250 Btu heat loss (one-quarter).
- 10 inches (R-50) = 200 Btu heat loss (one-fifth).

Note that adding 2 inches of insulation (from R-10 to R-20) cuts the daily heat loss by 500 Btu, 2 more inches cuts it by 166 Btu, 2 more inches by 83 Btu, and 2 more inches by 50 Btu.

From R-30 to R-50, the heat-loss reduction is only 133 Btu. This clearly illustrates the diminishing returns from increasing insulation thickness, as well as increasing R-value.

Icebox calculations. One way to calculate the daily (24-hour) heat load of an icebox is to measure its interior surface area (in square feet), estimate as best you can the insulation thickness, use [Table 11-2](#) to find the heat loss per square foot, and multiply this number by the surface area. If different sides have different insulation thicknesses, do the calculations separately, then add them to get a total heat load. Note that this table is based on the scenario of an icebox in typical use on a boat in the tropics, and as such, is reasonably conservative; in temperate climates, the heat load will be less.

Insulation Thickness (in.)	Total R-Value	Refrigerator (Btu)	Freezer (Btu)
2	10	150	280
3	15	120	225
4	20	100	185
5	25	90	170
6	30	80	150
8	40	66	120
10	50	60	110

Notes:

1. A doubling of the insulation thickness does not cut the heat load in half but reduces it by a third.

2. As noted in the text, there is a rapidly diminishing return in terms of increasing insulation thickness: with a refrigerator, going from 2 inches to 4 inches reduces the heat load from 150 Btu to 100 Btu per square foot (a reduction of 50 Btu), but the addition of another 2 inches of insulation (from 4 inches to 6 inches) only drops the heat load by 20 Btu. In other words, there is a trade-off between the loss of available icebox volume and insulation thickness and icebox effectiveness. For a refrigerator, the cross-over point is generally considered to be around 4 inches; for a freezer, around 6 inches

3. The heat load imposed by a freezer is dramatically higher than that imposed by a refrigerator (this is because of the considerably higher temperature differential between the inside and the outside of the icebox). Keeping down the volume of freezer boxes will go a long way toward lightening the load on a refrigeration system.

4. If superinsulation is used, ignore the Insulation Thickness column and instead use the appropriate row in the Total R-Value column (e.g., if using superinsulation with an R-value of 40, use the next to the last row [for refrigerators] to extract the heat load numbers; bear in mind that the overall R-value of the superinsulation will be lower than expected because of the higher rate of heat transfer at the ends and corners).

(Adapted from tables courtesy Glacier Bay)

TABLE 11-2. Heat Influx per 24 Hours per Square Foot of Interior

Icebox

Surface Area

Table 11-2 will enable you to calculate the daily heat load in Btu. Sometimes it is useful to have the heat load specified in

watt-hours (see below). To convert Btu to watt-hours, divide by 3.413. For example, if the daily heat load is 3,700 Btu, $3,700/3.413 = 1,084$ watt-hours per 24 hours, which is $1,084/24 = 45$ watts

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per hour (Wh).

Testing an Existing Icebox for Its Heat Loss

Crude Calculations. To approximate summer and tropical conditions, close up the boat and heat its interior to at least 90°F/32°C, preferably 100°F/37.8°C, making sure that the boat is uniformly hot all around the icebox area. Stock the box with a typical sampling of food and drink and then suspend a block of ice of known weight (10 to 20 pounds/4.5 to 9 kg) as high in the box as possible. Simulate normal use by opening and closing the box, removing items, adding fresh produce, etc. After a measured period of time—at least 6 hours—remove the remains of the block of ice and reweigh it.

(Terminate the test and reweigh the ice once it has been reduced to much below 50% of its original weight.)

To calculate the heat gain (in Btu) of the box during this period, multiply the reduction in the weight of the block of ice (in pounds) by 144. Divide this answer by the number of

hours of the test (6, in our example) and multiply by 24. This number will approximate the daily (24-hour) heat gain of the box in refrigerator use when in the tropics. For freezer use, multiply this figure by 1.85. If the figures are much above those derived from [Table 11-2](#), there is a problem with the icebox.

Depending on how far short of the recommended standards an icebox falls, it may be possible to improve its performance by modifying hatches, removing drains, and adding insulation. In particular, iceboxes frequently have

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large voids between existing insulation and adjacent bulkheads and cabinetry. You can fill these voids by drilling holes in surrounding countertops and pouring in a two-part urethane foam mixture. If an icebox is unnecessarily large, adding superinsulation to its interior will result in a dramatic improvement in efficiency but at a high cost. If an icebox is seriously delinquent, it may prove necessary to bite the bullet, rip it out, and start from scratch.

More Precise Calculations. The methodology described above is very crude. It fails to account for all kinds of variables that will skew the results. With just a little more effort and precision, you can make much more accurate calculations of an icebox's heat loss and insulation R-value

(see the examples in the Comparative Testing of Insulation sidebar). The approach here is the same as above, but with the following refinements:

- When you weigh the block of ice, also measure its temperature. For these tests, it's worthwhile acquiring a meter that reads temperatures (such as a Fluke 51 meter or a millivolt meter with a temperature probe) and several thermocouples that plug into the meter. A K-type thermocouple with a beaded end works well. The ice is likely to be below 32°F/0°C. Find its weight in pounds, multiply the weight by however many °F it is below 32°F, and multiply this result by 0.5. The answer is the number of Btu the ice will absorb before it begins to melt. For example, a 10-pound block of ice at 17°F is 15°F below 32°F. It will absorb $10 \times 15 \times 0.5 = 75$ Btu before it starts to melt. Add this number to the heat gain calculated above (i.e., the 1825 weight reduction of the ice $\times 144$) to get the total heat gain.
- Measure the internal temperature of the icebox at regular intervals—say, every half hour. I do this by placing a thermocouple in the icebox (away from the walls) and bringing its lead out through the lid, making sure the lid still seals. When you measure the internal temperature, do the same for the external (ambient) temperature. Subtract

the internal temperature from the external temperature to get the temperature differential. At the start of the test, the internal temperature will fall for an hour or two, then stabilize. When it shows a steady rise over an hour or two, it's time to stop the test. At the end of the test, add all the differentials and then divide by the number of readings to get an average temperature differential.

- Calculate both the surface area of the interior of the icebox and the external surface area of the insulation (in square feet). You may have to make an educated guess. Add them, then divide by 2 to get an average surface area.

Now you're ready to do some calculations. Take the total heat gain and divide it by the number of hours of the test to get the Btu gain per hour. Divide this result by the average temperature differential to find the Btu/hour/°F temperature differential. Divide this by the average box area (in square feet) to find the Btu/hour/°F temperature differential per square foot. Divide this by the thickness of the insulation in inches (average thickness if it varies) to find the icebox's K-factor. Divide this into 1 to find the R-value per inch of insulation. If the result is below 5 for conventional foam insulation, there may be a problem with the lid seals or drains

Vacuum Panels. You can take a similar approach to gauge the overall performance of an icebox constructed from vacuum panels. Note that once insulation values start to go above R-20 to R-30, the heat gained by an icebox tends to come through drains, door seals, and voids in the insulation rather than through the insulation itself. Consequently, when calculating the R-value of superinsulated iceboxes, you will never get as high an R-value as the rating of the insulation. With this in mind, if the R-value is well below its expected level and the panels themselves are suspect, it may be possible to narrow down underperforming vacuum panels by taping thermocouples to the outside of the panels and then dropping the temperature well below freezing by either running a freezer or adding dry ice. The outside temperature of the vacuum panels may be pulled down a few degrees, but if it drops substantially, or one panel is well below the others, this indicates the insulation is performing poorly and the vacuum has probably failed. On one of our boats (a Malo 45 sailboat built in Sweden), I built the icebox with thermocouples attached to every vacuum panel, with the leads coming out into a locker so I could monitor the performance of the panels over time ([Figure 11-10](#)).



FIGURE 11-10. Thermocouples taped to all the vacuum insulation panels

from which my icebox is built.

Refrigeration Options

Once you've determined the overall energy demand of an icebox, you must decide what kind of refrigeration unit to use to meet this demand.

Refrigeration is not something that can just be tacked onto a boat. It is a major energy consumer, particularly in warm climates where DC refrigeration (the most common) can account for between 50% and 75% of a boat's total DC demand.

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A refrigeration unit has to be carefully integrated into a boat's available power supplies, which in turn are going to be a function of how the boat will be used. A boat used for weekend cruising, for example, may have shore power available in its slip all week, whereas one used for long-term offshore cruising will not. It may well be the case that two identical production-line boats with similar refrigeration demands are best served by radically different types of refrigeration units.

A boat with a 24-hour-a-day AC generator can obviously use household-style AC refrigeration units, although such a boat is likely to be chronically inefficient from an overall energy perspective (see [Chapter 2](#)). Given intermittent AC generator use, holding-plate AC refrigeration can be used, although this is not common (it mostly consists of legacy units from years ago).

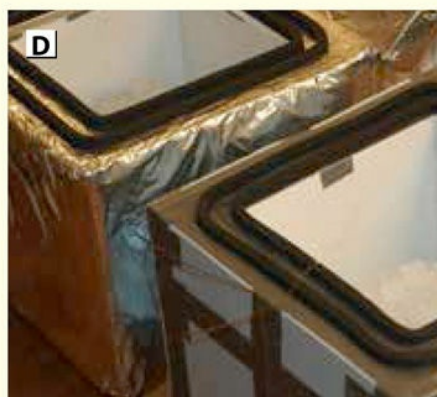
On the DC side, historically there have been three popular refrigeration choices—engine-driven (with holding plates), constant-cycling DC, and holding-plate DC—although once again, for reasons that will become apparent, the holding-plate systems are mostly legacy systems with almost all newer systems being the constant cycling type.

AC refrigeration. Constant-cycling AC refrigeration requires a constant source of AC power. If this is available, constant-cycling AC refrigeration using household appliances is the cheapest and simplest option. This situation, however, should not be confused with the AC power available from a DC-to-AC inverter. Any attempt to run AC refrigeration from an inverter will result in substantially greater energy losses than in most other systems—it would be better to install a DC system.

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Comparative Testing of Insulation

From time to time, some pretty wild claims are made for various types of insulation. Some years ago, I ran tests comparing (1) one brand of vacuum insulation panels, (2) a variant of radiant insulation and (3) Blueboard foam insulation. I know of no testing that specifically measures performance in boat icebox applications, so I set up my own test as follows ([Figures 11-11A to 11-11E](#)): 1830



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FIGURES 11-11A TO 11-11E. A 1-cubic-foot vacuum insulation panels icebox

undergoing tests (11-11A). Weighing the ice for the test (11-11B). The ice

suspended over a bowl (to catch the melt water; 11-11C). Note the double

seals on the icebox lids. The icebox in the background (11-11D) has an outer

layer of radiant insulation. Five iceboxes in a test (11-11E). Note the

thermocouple wires coming out of each box to measure the internal

temperature and calculate the temperature differential with the ambient

temperature.

1. I built six iceboxes out of Melamine-faced Masonite, each with an interior volume of 1 cubic foot. They were insulated as follows:

- Box 1: 1 inch of Blueboard on all 6 sides.

- Box 2: 1 inch of Blueboard + 1 inch of radiant insulation.
- Box 3: 2 inches of Blueboard.
- Box 4: 2 inches of Blueboard + 1 inch of radiant insulation.
- Box 5: 3 inches of Blueboard.
- Box 6: 1 inch of vacuum insulation panels ([Figure 11-11A](#)).

2. I gave each box a double closed-cell rubber gasket for the lid.

3. I placed the boxes on two parallel 2-by-4-inch studs to

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minimize the surface area that was in contact with other surfaces and also to create an air space beneath the boxes. I ran a fan at a slow speed to maintain air circulation in the room and to achieve an even ambient temperature. Most of the tests were conducted in a room with the shades drawn to prevent direct sunlight striking any box, since most boat iceboxes are not subjected to direct sunlight. I did, however, conduct one test using two 500-watt halogen lamps shining on the boxes as a heat source, to simulate high-radiant-heat input.

4. In each box, I suspended a tray punctured with drain holes over a bowl. (The tray was made of plastic for its low thermal mass and conductivity.) I added 32 ounces (2 pounds) of ice to the tray ([Figures 11-11B](#), [11-11C](#), and [11-11D](#)).

I estimated the ice temperature to calculate its heat gain before it reached its melting point.

5. I closed up and sealed the boxes to prevent air leaks.

6. I recorded the ambient air temperature and internal

temperature of the boxes at hourly intervals ([Figure 11-11E](#)) with a Fluke 51 meter and K-type beaded thermocouples,

determined the differential, and calculated the average

differential at the end of the test.

7. At the end of the test, I weighed the remaining ice and determined the Btu heat influx on the basis of 144 Btu per pound of ice melted, plus the heat gain prior to melting.

8. I calculated the K-factor for each box as described in the Testing an Existing Icebox for its Heat Loss sidebar, and from this I derived the R-value of the insulation (the reciprocal of the K-factor).

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There are numerous potential sources of error in the methodology I've described, but within reasonable tolerances. For example, the Fluke meter and thermocouples have a basic accuracy in this context of $\pm 0.2^{\circ}\text{F}$, which may affect the R-value calculations by up to 0.2—not particularly significant when dealing with materials having an R-value of around 5 or higher. Similarly I weighed the ice using a kitchen scale with an accuracy of ± 0.5 ounce, which could skew the R-values by another 0.15. My estimate of the heat

gain of the ice before reaching its melting point (20 Btu for all tests) is particularly crude, but even if it is off by 5 Btu, the calculated R-values will be affected by no more than 0.2. My Masonite icebox liner provided some additional, and unknown, insulation value that skewed all results in favor of the insulation, such that the thinner the insulation, the greater the benefit.

The results I got from one test to another were surprisingly consistent (see [Table 11-3](#) and the subsequent calculations for a sample set of results and calculations; the vacuum insulation panels was not in this test), which enabled me to draw some clear conclusions:

- The Blueboard consistently achieved better than R-5 per inch.
- The temperature differential from the inside to the outside of the boxes tracked the ambient temperature in a remarkably consistent fashion, with the better insulation resulting in a greater temperature differential. That is, the interiors of these boxes were kept cooler than the interiors of the boxes with inferior insulation.

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- On the two boxes where 1 inch of radiant insulation was substituted for 1 inch of Blue-board, the temperature differential was lower with the radiant insulation (i.e., the box interiors were warmer) and the heat gain was higher

(i.e., the radiant insulation had a lower R-value). In other words, the radiant insulation performed worse than an equivalent thickness of Blueboard. Much to my surprise, although the radiant insulation performed better in the radiant heat test than it did in the conducted and convective heat tests, it still did not outperform the Blueboard. Given the higher cost of radiant insulation and the greater difficulty in installing it, on the basis of these tests, I cannot recommend it.

- The icebox insulated with vacuum panels had an R-value around R-16—well below the R-50 given by the manufacturer for this panel. This was not unexpected since the test procedure, with its exaggerated hatch seal and edge effects relative to the small icebox volume, was especially unfair to vacuum panels. This is because vacuum panels are susceptible to heat losses via the edges of the panels, whereas, with proper sealing, such losses are negligible with Blue-board and radiant insulation. The smaller the vacuum panels, the greater the proportional heat loss through the edges; and the smaller the icebox, the greater the length of the edges relative to the volume of the box (e.g., a box of 1 cubic foot has 12 feet of edges—a 12:1 ratio; a box of 4 cubic feet has 24 feet of edges—a 6:1 ratio; and a box of 9 cubic feet has 36 feet of edges—a 4:1 ratio).

Nevertheless, the tests showed that the vacuum insulation panels met their intended purpose of providing effective

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icebox insulation with just 1 inch of material as long as the vacuum in the panels is never compromised. Larger panels and boxes will undoubtedly achieve a higher R-value.

R-value calculations:

• Box 1: $[(27.25 \times 144)/16 \text{ [ounces]} + 20 \text{ [Btu to freezing point } -32^{\circ}\text{F]} = 265.25/7.08 \text{ [surface area]} = 37.464689/16.833333 \text{ [temperature difference]} = 2.2256251/15 \text{ [time]} = 0.148375.$

Reciprocal = $R-6.74/1 \text{ [insulation thickness]} = 6.74 \text{ per inch.}$

• Box 2: $[(24 \times 144)/16] + 20 = 236/8.33 = 28.331332/20.86 = 1.3581654/15 = 0.0905443.$ Reciprocal = $R-11.04/2 = 5.52 \text{ per inch.}$

• Box 3: $[(21.5 \times 144)/16] + 20 = 213.5/8.33 = 25.630252/21.486666 = 1.1928445/15 = 0.0795229.$ Reciprocal = $R-12.57/2 = 6.29 \text{ per inch.}$

• Box 4: $[(20.25 \times 144)/16] + 20 = 202.25/9.75 = 20.743589/25.74 = 0.8058892/15 = 0.0537259.$ Reciprocal = $R-18.61/3 = 6.20 \text{ per inch.}$

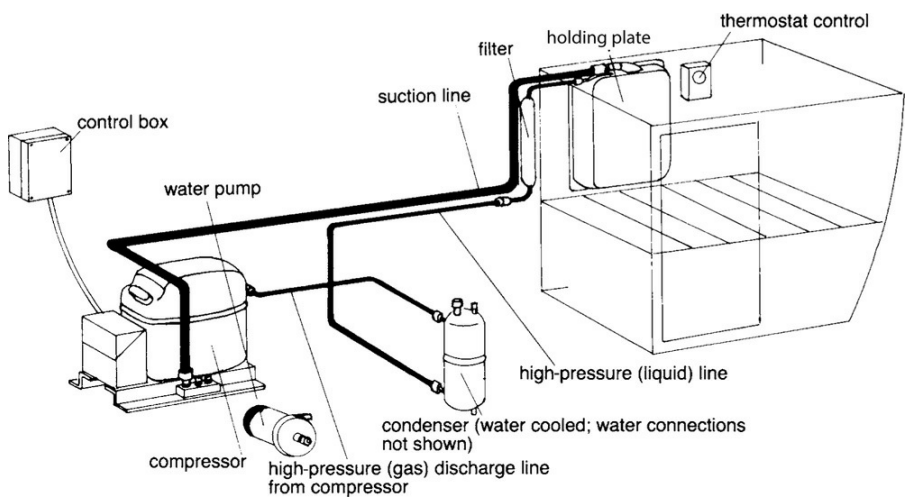
• Box 5: $[(19 \times 144)/16] + 20 = 191/9.75 = 19.589743/26.873333 = 0.7289658/15 = 0.0485977.$ Reciprocal = $R-20.58/3 = 6.86 \text{ per inch.}$

TABLE 11-3. Sample Test Results and Calculations

Time	Ambient Temperature	Box 1		Box 2		Box 3		Box 4		Box 5	
		Internal temperature	Difference with ambient temperature	Internal temperature	Difference with ambient temperature	Internal temperature	Difference with ambient temperature	Internal temperature	Difference with ambient temperature	Internal temperature	Difference with ambient temperature
Initial ice weight		32 ounces		32 ounces		32 ounces		32 ounces		32 ounces	
0730	60.0										
0830	69.0	50.0	19.0	48.2	20.8	48.4	20.6	42.4	26.6	43.8	25.2
1030	72.0	50.6	21.4	47.4	24.6	47.2	24.8	42.2	29.8	42.2	29.8
1130	73.2	51.6	21.6	48.2	25.0	48.0	25.2	42.8	30.4	42.4	30.8
1230	74.8	52.4	22.4	48.8	26.0	48.6	26.2	43.4	31.4	43.0	31.8
1330	75.8	53.4	22.4	49.4	26.4	49.4	26.4	44.2	31.6	43.6	32.2
1430	77.9	55.2	22.7	50.6	27.3	50.2	27.7	45.0	32.9	44.2	33.7
1530	78.0	56.4	21.6	51.6	26.4	50.8	27.2	45.8	32.2	44.6	33.4
1630	77.2	57.8	19.4	52.6	24.6	51.8	25.4	46.8	30.4	45.4	31.8
1730	75.2	58.6	16.6	53.2	22.0	52.2	23.0	47.6	27.6	45.8	29.4
1830	73.2	58.0	15.2	53.0	20.2	51.8	21.4	48.0	25.2	45.8	27.4
1930	72.0	58.0	14.0	52.8	19.2	51.6	20.4	48.0	24.0	45.8	26.2
2030	70.6	57.8	12.8	52.8	17.8	51.6	19.0	48.0	22.6	45.6	25.0
2130	69.2	57.2	12.0	52.6	16.6	51.4	17.8	48.0	21.2	45.6	23.6
2230	68.2	56.8	11.4	52.2	16.0	51.0	17.2	48.0	20.2	45.4	22.8
Ending ice weight		4.75 ounces		8 ounces		10.5 ounces		11.75 ounces		13 ounces	
Ice melted		27.25 ounces		24 ounces		21.5 ounces		20.25 ounces		19 ounces	
Average temperature difference		16.833333°F		20.86°F		21.486666°F		25.74°F		26.873333°F	
Average surface area		7.08 sq. feet		8.33 sq. feet		8.33 sq. feet		9.75 sq. feet		9.75 sq. feet	
Total test time		15 hours		15 hours		15 hours		15 hours		15 hours	

Holding-plate AC refrigeration ([Figure 11-12](#)) requires

intermittent operation of a generator. It employs one or more tanks filled with a solution that has a freezing point below that of water. The tanks are fitted to the icebox. When the refrigeration unit is running, it freezes the solution in the tanks, then the unit shuts down. The tanks slowly thaw out, absorbing



the heat that leaks into the icebox, keeping the box cold. When the tanks have almost defrosted, the unit is turned back on to refreeze them (for more on holding tanks, see below). In a well-designed system, even in the tropics, the tanks will hold down the temperature in the icebox for 24 hours, requiring no more than 1 to 2 hours of refrigeration running time to be refrozen.

FIGURE 11-12. A hermetically sealed AC compressor with holding plates.

(Frigoboat)

However, running an engine in order to spin a generator that is used to power an electric motor that spins a refrigeration compressor that could have been driven directly off the engine in the first place involves a lot of unnecessary energy losses! What is more, the directly engine-driven compressor will, in 1838

most instances, have a higher output than the AC-driven unit and therefore a potentially reduced holding-plate pull-down

time (depending on the ability of the holding plates to absorb additional compressor output—see the Engine-Driven Refrigeration section below).

In other words, it is rarely worthwhile to run a generator simply for refrigeration purposes, but if the generator is to be run for other loads (e.g., water making, water heating, or cooking) regularly enough and long enough to support the refrigeration system, and has surplus capacity that can usefully be diverted to AC refrigeration, then holding-plate AC refrigeration may be attractive. The AC unit will, of course, be operable with shore power. In addition, it will use a hermetic (sealed) compressor, enabling a system to be built that will not suffer from the small leaks that sometimes plague the belt-driven compressors used in engine-driven and most high-capacity DC refrigeration systems.

The AC system will take a substantial potential load off the DC system, which on some boats will enable the battery banks and other equipment to be downsized with significant savings in weight, volume, and cost.

Engine-driven refrigeration. Holding plates are used once again, but this time the refrigeration compressor is directly belt driven from an engine instead of being driven by an electric motor, eliminating the intermediary energy losses ([Figure 11-13](#); see, for example, Sea Frost). Automotive air-conditioning compressors are invariably used, resulting in extremely high

nominal refrigerating and freezing capabilities.

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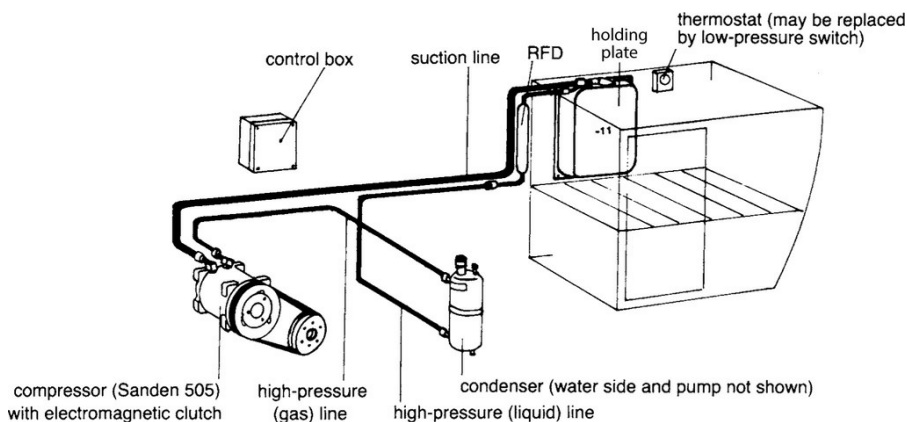
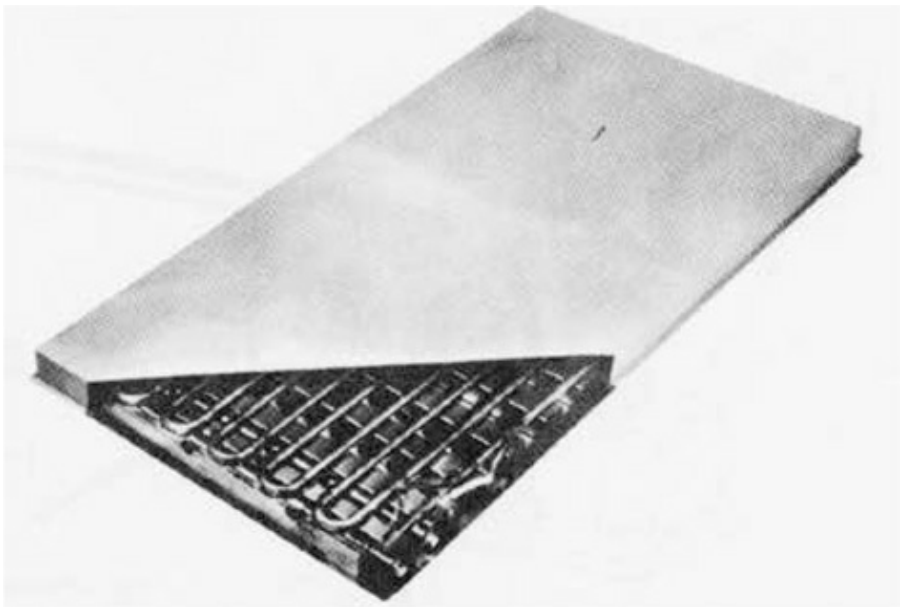


FIGURE 11-13. Engine-driven refrigeration with holding plates. (Frigoboat)

On the surface of things, the beauty of such a system is that given the horsepower available with most engines, a large and powerful refrigeration compressor can be used, minimizing the holding-plate freeze-down time and the engine-running time. Given that the compressor is directly driven by the engine, engine-driven refrigeration also appears to be the most efficient. Holding plates: the limiting factor. Unfortunately for refrigeration systems of the size commonly found on pleasure boats, neither of these propositions—power and efficiency—is necessarily true! The reason is related to the rate at which heat can be withdrawn from a holding plate—i.e., the rate at which the plate can be frozen. This rate is largely a function of the surface area of the evaporator tubing in the holding plate, the spacing of these tubes (the closer together, the faster the rate of

heat removal), and the temperature differential between the

1840



refrigerant in the evaporator coil and the solution in the holding plate ([Figures 11-14A, 11-14B, and 11-14C](#)).

FIGURE 11-14A. The evaporator coil from a Glacier Bay holding plate, with six

coils in parallel.

FIGURE 11-14B. A Dole Refrigerating Company holding plate. It also has a

relatively closely spaced coil but in a single loop (as opposed to multiple loops in parallel). (Dole Refrigerating Company)

1841



FIGURE 11-14C. An evaporator coil from a holding plate.

Except in large systems with multiple holding plates, the rate of heat removal is always well below the nominal refrigerating capability of the compressor on the system—in other words, no matter what size refrigeration compressor you put on the engine, only a certain amount of its capacity can be used, and the holding-plate freeze time cannot be accelerated beyond a certain point. This, in turn, means that regardless of compressor capacity, for most systems the engine will have to be run at least 1 hour a day and almost always longer than this (in the tropics, 2

or more hours are common).

If a high-output alternator is put on the same engine and wired to a large-enough battery bank to absorb the alternator's output, even with the added inefficiencies in DC refrigeration (the alternator charges batteries that supply an electric motor that spins a compressor that could have been turned by the engine in the first place), sufficient energy can often be put into a battery bank to meet the daily refrigeration load in less engine-running time than is needed for engine-driven refrigeration. In other words, if minimizing engine run time is a

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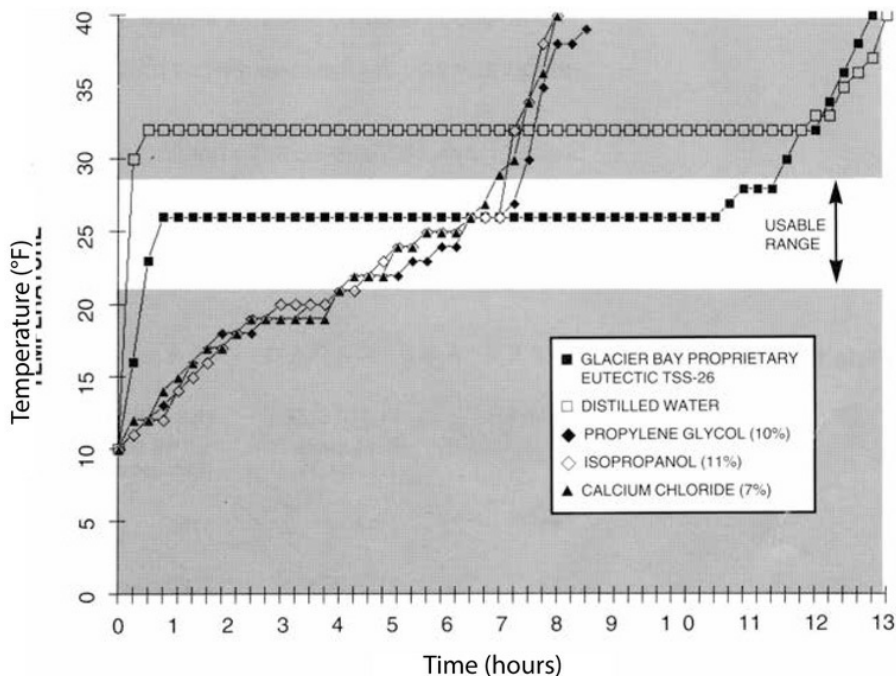
goal, the DC approach often does a better job of capturing the available power from the engine than the engine-driven refrigeration approach does. The net result is that although from a refrigeration perspective DC refrigeration is less efficient, from a whole-boat energy analysis, it will be more efficient on those boats where the goal is to minimize engine-running time.

Consider also the fact that the “typical” cost of buying even a small marine diesel engine and having it professionally installed is anywhere from \$12,000 on up, and the life expectancy of such an engine is 5,000 hours of running time on up. As a result, the capital cost—excluding maintenance and fuel bills—of running the engine is almost always at least \$2 per hour, and all too often it can be \$4 or more per hour (see [Chapter 2](#) for a more detailed

“cost-of-energy” discussion). That’s a significant overhead if the engine is being run solely for refrigeration purposes.

Other considerations. As noted, this argument breaks down if the engine will be regularly run for other reasons (as it is, for example, on many charter boats), in which case engine-driven refrigeration can be tacked on as just another load (which will also probably improve the operating efficiency of the engine). The argument also does not hold in the case of large iceboxes with multiple holding plates that have the capacity to absorb a high compressor output. In this case, engine-driven refrigeration may be the best choice. However, it does suffer from one other major drawback—you must run the engine to refrigerate, even at dockside.

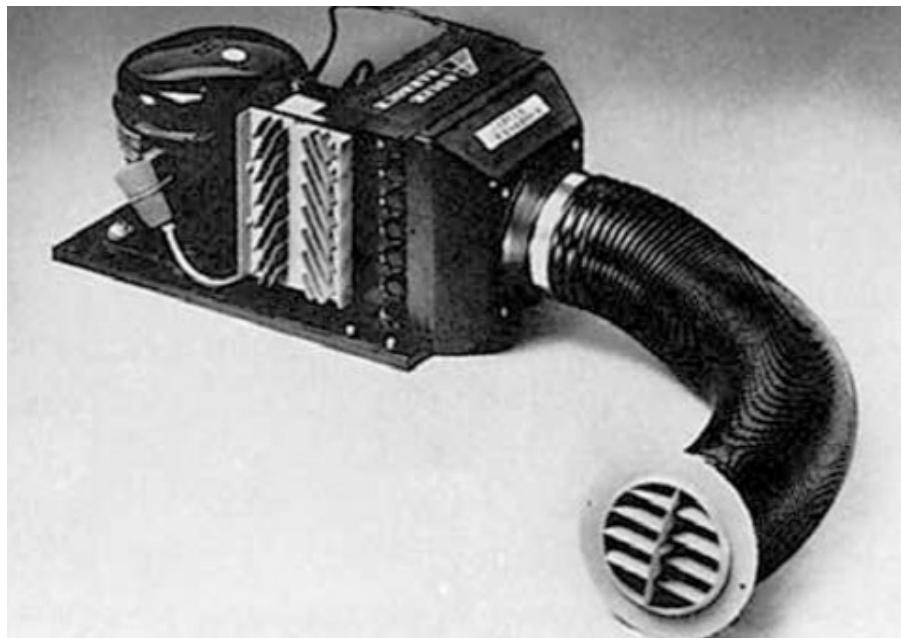
Another issue is the nature of the solution in the holding plate. Some plates use an antifreeze solution, which freezes progressively as the temperature is lowered (and as a result does not hold uniform temperatures in an icebox), while others use a



eutectic solution, which freezes and melts at a more-or-less constant temperature (Figure 11-15).

FIGURE 11-15. Thaw temperatures for holding-plate solutions. (Glacier Bay)

Sometimes an engine-driven system is combined with a DC or AC system (for use when the engine is not running or at dockside) by adding a second evaporator coil to the holding plates. The trade-off here is the volume of the holding plate occupied by the second evaporator coil (reducing the plate's overall capacity, and sometimes the length and the rate of heat removal of the primary, engine-driven evaporator coil) as well as the added complexity and cost versus the ability to run the unit at dockside without cranking the engine.



Although expensive, an engine-driven unit will compare very favorably in terms of cost with high-capacity DC systems and even small DC systems if the boat's batteries and charging systems have to be upgraded to support the DC refrigeration. (In this case, given the weight and bulk of the added batteries, the engine-driven system will also compare favorably on these grounds.) In practice, almost no engine-driven systems have been installed in recent years, so what we have is a declining number of legacy systems.

Constant-cycling DC refrigeration. A small refrigeration unit (Figure 11-16) is permanently connected to the ship's batteries and controlled by a thermostat in the icebox. Every time the temperature rises beyond a set point, the unit kicks on until the icebox is cooled down, then the unit switches off; it constantly cycles on and off (just as a household refrigerator does).

FIGURE 11-16. Constant-cycling DC refrigeration. Note the substantial air

duct to the air-cooled condenser. If this becomes obstructed, or there is not

an equally sized duct to disperse the hot air from the other side of the condenser, performance will suffer drastically. (Adler Barbour)

1845



Aside from household appliances, constant-cycling DC refrigeration is the cheapest initial option. A number of companies build drop-in units similar to household refrigeration units (many of which can also be run off AC power when available), or a refrigeration unit can be added to a purpose-built icebox. Either way, most units currently available use Danfoss (now Secop) BD35 and BD50 variable-speed

compressors with R-134a refrigerant (Figure 11-17). (Since these compressors are more or less universally known as Danfoss

compressors, I will stick with this name; note that in recent years, Secop has introduced a line of BD Micro compressors, which are physically smaller and lighter for the same output but otherwise similar.)

FIGURE 11-17. The popular Danfoss BD50 compressor.

These systems have a limited refrigerating capability. I would consider the upper limit to be 5,000 Btu per day in a refrigerator and 3,500 Btu per day in a freezer. The less commonly used but more powerful Danfoss BD80 compressor raises these Btu limits to around 8,000 Btu per day for a refrigerator and 5,000 Btu per day for a freezer.

Energy needs. In terms of energy consumption, a good general rule is that in refrigeration use, with an air-cooled system, assume 5.0 Btu of heat removal for 1 watt-hour of energy consumed—i.e., $5,000 \text{ Btu} = 5,000/5.0 = 1,000 \text{ watt-hours}$, which is $1,000/12 = 83.3 \text{ Ah}$ at 12 volts, and $1,000/24 = 41.6 \text{ Ah}$ at 24 volts. (The rate of heat removal per watt of energy consumed by the compressor will be somewhat higher with water cooling, but will be offset by the energy absorbed by a water pump, if one is fitted; see below.) Remember to add at least 20% for inefficiencies in the battery-charging and battery-discharging processes (these may be as high as 40% with wet-cell batteries). In freezer use, assume 4.0 Btu of heat removal for 1 watt-hour

of energy consumed—i.e., $3,500 \text{ Btu} = 3,500/4.0 = 875 \text{ watt-}$

hours (73 Ah at 12 volts; 36 Ah at 24 volts). [Table 11-5](#) gives more precise numbers for air-cooled systems based on reasonably

conservative performance numbers (once again, with water cooling the heat removal will be somewhat higher but will be offset by the energy absorbed by a water pump, if one is fitted).

Constant-Cycling Capacity Calculations

For many of the latest generation constant-cycling DC units, the limiting factor in the system is not the compressor's capacity, but the rate at which the evaporator plate can pull heat out of the icebox. For the typical aluminum evaporator plate (similar to what is in a household refrigerator), this rate is somewhere between 1 and 7 Btu per square foot, per °F temperature differential between the plate and the icebox per

1847

hour. (This huge range—1 to 7 Btu—reflects a lack of good data, differences in evaporator construction techniques, and the insulating effect of ice buildup on the plates; assuming 3.5 Btu is conservative in most applications.)

Let's assume an evaporator plate with a total surface area of 3 square feet, with a temperature differential of 25°F between the plate surface and the icebox interior (this is a reasonable assumption for a refrigerator; on a freezer, a 15°F temperature differential would be a better number). This will remove around 260 Btu per hour ($3 \times 25 \times 3.5 = 262.5$). If the

refrigeration unit is running for 45 minutes an hour, the total amount of heat removed in 24 hours will be $(262.5 \times 24 \times 45)/60 = 4,725$ Btu.

We can work this backward. Let's say we have an estimated heat load of 5,000 Btu on a refrigerator, and we want to limit refrigeration run time to 45 minutes an hour. Every hour we must remove $5,000/24 = 208$ Btu of heat. To keep the running time to 45 minutes an hour, the rate of heat removal must be $(208 \times 60)/45 = 278$ Btu per hour (in terms of watts per hour, this is $278/3.413 = 81.4$ watts per hour). If the temperature differential between the icebox interior and evaporator plate is 25°F, we need an evaporator plate with a surface area of $278/(25 \times 3.5) = 3.18$ square feet. This is a moderately large evaporator plate (although maybe not as big as it seems, because in many situations both surfaces will be absorbing heat, doubling the effective surface area), demonstrating that we are approaching the practical limits of the system. If the evaporator plate is smaller, the refrigeration unit will run longer.

If we run the same numbers for a freezer that has a heat
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load of 3,500 Btu, and a temperature differential of 15°F, with a 75% duty cycle, we end up with an evaporator plate area of 3.7 square feet if only one surface is absorbing heat. The plate will almost certainly be mounted on stand-offs, so both sides

will be absorbing heat, in which case the plate needs to be approximately 2 square feet.

Let's assume we are using one of the largest plates commonly available (from Frigoboat—[Figure 11-18](#)), which is 40 by 16 inches (101 by 40 cm)—i.e., 4.4 square feet on each side (0.44 sq. m). If mounted on stand-offs, its heat absorption rate in a freezer is $4.4 \times 2 \times 15 \times 3.5 = 462$ Btu per hour, which is $(462 \times 45)/60 = 346.5$ Btu on a 75% duty cycle (i.e., the refrigeration unit runs 45 minutes in the hour). This results in a potential heat absorption of $346.5 \times 24 = 8,316$ Btu per day. Note that Isotherm manufactures even larger evaporator plates (up to 59 by 17 inches [150 by 43 cm]).



FIGURE 11-18. Frigoboat's largest evaporator plate. It can be bent to wrap

around the inside of an icebox.

In practice, at the kind of temperatures found in freezer applications, the refrigeration compressor will not have anywhere near the capacity to pull down the plate at a rate of 462 Btu per hour (the lower the evaporator temperature, the lower the capacity of a compressor; see [Table 11-4](#)). In this case, the compressor has now become the limiting factor in the system—the refrigeration run time will be 1850

Compressor RPM	Evaporator Temperature					
	−20°F/−29°C	−10°F/−23°C	0°F/−18°C	10°F/−12°C	20°F/−7°C	30°F/−1°C
2,000	95 (28)	142 (42)	201 (59)	273 (80)	359 (105)	458 (134)
2,500	119 (35)	176 (52)	247 (72)	335 (139)	442 (130)	570 (167)
3,000	142 (42)	211 (62)	296 (87)	401 (117)	529 (155)	682 (200)
3,500	167 (49)	245 (72)	342 (100)	464 (136)	612 (179)	790 (231)

Note: This assumes a condensing temperature of 130°F/55°C, an ambient and suction gas temperature of 90°F/32°C, and a liquid temperature of 90°F/32°C (the U.S.'s ASHRAE standard). For refrigeration applications, the 0°F or 10°F columns are reasonable capacity guides; for freezer applications, the −10°F column is reasonable.

(Courtesy Danfoss)

commensurately longer. (Note: the Danfoss BD80 compressor has 50% more capacity than the BD50 used in [Tables 11-4, 11-5, and 11-6](#).)

TABLE 11-4. Danfoss BD50 Vital Statistics: Capacity in Btu per Hour (watts in parentheses)

For example, let’s take a Danfoss BD50 in a freezer application. We want to hold the box temperature at 10°F. We assume a 15°F temperature differential between the box and the evaporator plate, which means the plate is at −5°F. Using the −10°F column in [Table 11-4](#) (because there is no −5°F column), we find the maximum rated output of the

compressor at this evaporator temperature is 245 Btu per hour. For a 3,500 Btu capacity, the unit will run for $3,500/245 = 14.3$ hours. To handle this compressor output, we need an evaporator plate with a minimum surface area of $245/(15 \times 3.5) = 4.7$ square feet (or 2.4 square feet if mounted on stand-offs).

Please note that these are pretty crude numbers based upon arguable assumptions! However, in the absence of anything better, the methodology outlined provides some kind of a mechanism for calculating evaporator plate sizes

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and approximate refrigeration unit running times, from which the approximate load on the DC system can be calculated.

Note that these kinds of energy demands are well within the capabilities of a moderately sized (200 to 300 watts) solar array and/or a wind generator in sustained winds approaching 15 knots.

Compressor speed. The slower a compressor's operating speed, the more efficient it is (i.e., more Btu of heat are removed from an icebox per watt-hour of energy consumed). There are significant benefits to be had from running a compressor longer hours at slower speeds, rather than shorter hours at higher speeds (as long as the energy saved at the compressor is not

used up by running a water pump for longer hours; for more on this, see below).

The DC system. Whatever the load, unless there is some kind of a continuous battery-charging device (including solar and/or wind power) that keeps up with the demands of the refrigeration unit, it will cycle the ship’s batteries on a daily basis. [Table 11-6](#) gives the current consumption of a BD50 compressor running on 12 volts (for 24 volts, halve these numbers).

TABLE 11-5. Danfoss BD50 Vital Statistics: Btu of Heat Removed per Watt-

Hour of Energy Consumed

1852

Compressor RPM	Evaporator Temperature					
	-20°F/-29°C	-10°F/-23°C	0°F/-18°C	10°F/-12°C	20°F/-7°C	30°F/-1°C
2,000	3.49	4.09	4.81	5.57	6.31	7.00
2,500	3.47	3.97	4.58	5.28	6.05	6.88
3,000	3.43	3.93	4.55	5.26	6.05	6.89
3,500	3.37	3.91	4.54	5.23	5.94	6.66

Note: This assumes a condensing temperature of 130°F/55°C, an ambient and suction gas temperature of 90°F/32°C, and a liquid temperature of 90°F/32°C (the U.S.’s ASHRAE standard). For refrigeration applications, the 0°F or 10°F columns are reasonable guides; for freezer applications, the -10°F column is reasonable

(Courtesy Danfoss)

Compressor RPM	Evaporator Temperature					
	-20°F/-29°C	-10°F/-23°C	0°F/-18°C	10°F/-12°C	20°F/-7°C	30°F/-1°C
2,000	2.28	2.87	3.50	4.18	4.90	5.65
2,500	2.86	3.65	4.45	5.26	6.10	6.94
3,000	3.52	4.43	5.37	6.33	7.31	8.32
3,500	4.20	5.18	6.24	7.39	8.61	9.91

(Courtesy Danfoss)

TABLE 11-6. Danfoss BD50 Vital Statistics: Current (amp) Consumption at 12

Volts

The batteries on a boat used for weekend cruising can be recharged at dockside during the week. But on those boats that

engage in more extended cruising, if there is no constant battery-charging source (e.g., 24/7 AC generator on larger vessels, or significant solar and wind power on any vessel), a high-capacity DC system may be needed to support the refrigeration load. The DC system will include such things as deep-cycle batteries, a high-output alternator, and a multistep regulator. If not already installed, such a DC system will cost several times more than the constant-cycling DC refrigeration unit! (Installing adequate solar and wind power to keep up with the refrigeration load may well be a cheaper option, and will typically extend battery life through reduced cycling.)

Appropriate choices. Constant-cycling DC refrigeration is

1853



therefore an appropriate choice for a boat that has relatively modest refrigeration needs, is used for weekend cruising, has continuously operating battery-charging devices, or already has a high-capacity DC system or significant levels of solar and/or wind power. Given a powerful enough DC system, large refrigeration needs can be met through multiple units and

iceboxes. If the heat load of a large icebox exceeds the capacity of a single constant-cycling refrigeration unit, install two or more units.

In terms of installation issues and complexities, most units now come precharged with refrigerant, with the various subcomponents pre-charged, and a variety of quick-connect fittings that allow you to assemble the unit more or less without the use of tools and without having to evacuate and charge anything ([Figures 11-19A, 11-19B, and 11-19C](#)). If the connections can also be undone without losing the refrigerant charge (some can), it enables you to change out subsystems in the boonies without special equipment, which is really handy.



FIGURES 11-19A, 11-19B, AND 11-19C. Frigoboat's quick-connect couplings

and precharged tubing. These are just pushed together and bolted up. Isotherm and others have similar fittings.

Holding-plate DC refrigeration. Holding plates for refrigeration systems with relatively light loads can be pulled down over time by the small Danfoss compressors found in constant-cycling units (see, for example, Isotherm and Technautics), with some potential efficiency gains.

However, the addition of holding plates increases cost, weight, and complexity in most systems (the holding plates

require expansion valves, which must be “tuned” to the system, as opposed to the capillary tubes used in other small DC systems, which require no user interaction; Isotherm, however, uses capillary tubes), and the plates take up otherwise usable space in the icebox. Also, holding plates do not hold as consistent a temperature in the icebox as evaporator plates. In 1855



the end, the benefits of holding plates over an evaporator plate in small DC systems are arguable.

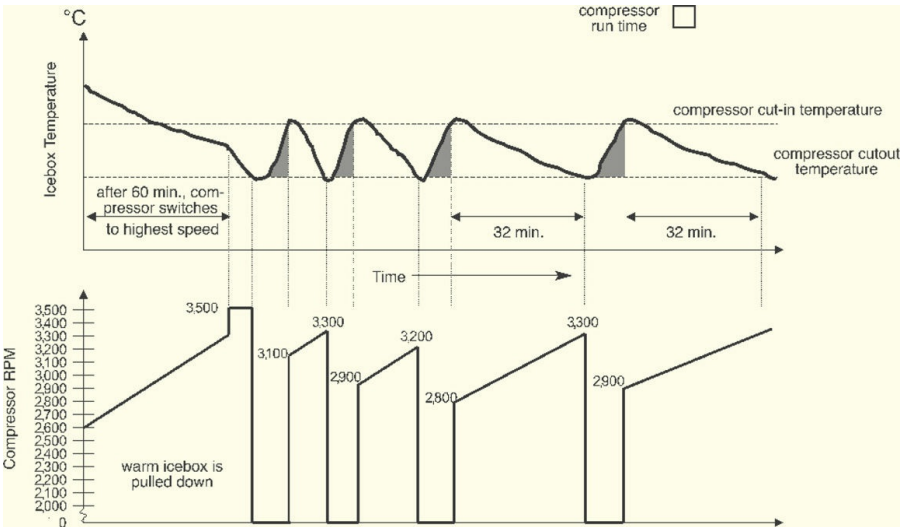
“Smart” Speed Devices

The slower Danfoss BD50 and BD35 compressors are run, the more efficiently they operate (see [Table 11-5](#)). Whereas in the past, much refrigeration design work was premised on running compressors at full speed for a 50% duty cycle (e.g., the compressor runs for 30 minutes in the hour), the focus

nowadays tends to be on running the compressor at lower speeds (and outputs) closer to 100% of the time. To do this, Frigoboat developed its Smart Speed Control (SSC; Figure 11-20), which has been superseded by the Merlin II Smart Speed Controller. Danfoss/Secop has a similar Adaptive Energy Optimizer (AEO), and Isotherm has its Automatic Start Up (ASU).

FIGURE 11-20. Frigoboat’s Smart Speed Control.

The AEO is illustrative. It starts a compressor at around its 1856



mid-speed (2,600 rpm) and then ramps up the speed 12.5 rpm every minute (i.e., the speed increases by $12.5 \times 10 = 125$ rpm every 10 minutes; Figure 11-21). If the icebox has not been pulled down to the thermostat’s shutdown temperature within 60 minutes, the compressor is switched to full speed (3,500 rpm).



FIGURE 11-22B. Holding plates in the icebox on our old Pacific Seacraft

40, driven by a 1/2 hp DC unit.

When the shutdown temperature is reached and the unit is restarted, it does so at the shutdown speed minus 400 (i.e., in this case $3,500 - 400 = 3,100$ rpm) and then ramps up again at 12.5 rpm every minute. After the initial pull-down from a warm box, the icebox should be cold, so the unit will not run long enough to increase the speed by 400 rpm before it shuts down again. Let's say it stops at 3,300 rpm. Next time it starts, it will do so at $3,300 - 400 = 2,900$ rpm.

The compressor is now starting from a slower speed, resulting in a lower refrigeration output, so it will take longer than the last time to pull the icebox down to the shutdown temperature. However it will still probably not run long enough to increase the speed by 400 rpm, so the next time it

restarts, it will be even slower, and the pull-down time will be even longer. It keeps this up until the pull-down time is 32 1859 minutes, at which point it reaches equilibrium. (Over 32 minutes, if the speed increases at 12.5 rpm per minute, the total increase is $12.5 \times 32 = 400$ rpm; this then drops 400 rpm at the next start.)

This process extends compressor running times, but at reduced speeds, significantly boosting overall efficiency. It has the added benefit in warm climates, when the head pressure on a compressor is high at start-up, of keeping down the initial load on the compressor. This greatly reduces the risk of burning out the compressor electronics (which is one of the more common causes of failure on older systems). Anytime the power to the unit is shut down (as opposed to the thermostat shutting it off), the controller starts the process again (i.e., at 2,600 rpm). If you load the icebox with warm produce, some controllers have a manual override that enables the refrigeration unit to be switched to continuous full output until (manually) reset to automatic—a useful feature.

The Frigoboat and Merlin II SSCs are similar to the Danfoss AEO in that they ramp up the compressor speed from a relatively slow start. They measure the time it takes to pull an

icebox down and compare this to an ideal operating profile, adjusting the compressor speed accordingly. The aim is to keep the compressor running for approximately 50 minutes in the hour. In point of fact, Rob Warren of Frigoboat says the ideal would be to keep the compressor running continuously and then vary the speed to match the load, but customers would be disconcerted by the lack of any shutdown time.

The Isotherm ASU monitors battery voltage and icebox

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temperature. Anytime voltage is above 13.2 volts (on a 12-volt system), indicating some charging device is online, the ASU ramps up the compressor to full speed. In the case of holding-plate systems, when the voltage is above 13.2, the plate is frozen. With voltages below 12.8 (i.e., no charging device online), the ASU shuts down the compressor until the holding plate is defrosted, and then runs the compressor at the slowest speed commensurate with maintaining the desired box temperature (i.e., no attempt is made to refreeze the holding plate). Given a low-output charging device (such as a solar panel), anytime battery voltage starts to creep above 12.8, the ASU will ramp up the compressor (until the holding plate is frozen) to the extent that the charging device will support the added load without the battery voltage falling

below 12.8 volts.

High-capacity DC systems. To take full advantage of a

holding-plate system, a larger compressor is needed, commonly

driven by a $\frac{1}{2}$ hp DC motor (Figures 11-22A and 11-22B; see, for example, Sea Frost). A suitable bank of good-quality deep-cycle

batteries can sustain a refrigeration load of up to $\frac{1}{2}$ hp for

extended periods (1 to 2 hours at a time). The current draw of

the unit will be around 40 amps at 12 volts (half this at 24 volts)

on a fully defrosted holding plate, tapering down to as little as

20 amps at the end of the freeze cycle. Such a system will handle

substantial refrigeration and freezer loads (up to ten times the

small, constant-cycling units). However, it will only function if

backed with a continuous DC charging source or a high-capacity

DC system (Sea Frost recommends a minimum battery bank of

660 Ah at 12 volts). The refrigeration control circuitry should

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include the ability to turn the unit on and top it off whenever the engine is cranked. This will optimize engine-running time

and minimize the load on the batteries.

A large-capacity DC holding-plate system is expensive, even

ignoring the cost of upgrading the DC system should that be

necessary, but it has a considerably greater refrigerating

capability than a constant-cycling unit. It may also be more

efficient than a constant-cycling system or a small DC

compressor coupled to holding plates, which means that

although it consumes far more power when running, it will provide an equivalent refrigeration capability for less overall energy consumption, or else a greater capability for the same overall energy consumption. (Although data is available that quantifies the efficiency gains of larger compressors over smaller compressors, I know of no data that compares the likely lower efficiency of a holding plate to an evaporator plate. As a result I have not seen any data to quantify the overall efficiency differences between the systems.) If the DC system includes a large wind generator and/or a large-enough array of solar panels, the needs of substantial iceboxes can be met when cruising without having to crank the engine and with minimal cycling of the batteries.

Constant-cycling DC refrigeration versus holding-plate refrigeration. For many years I was an advocate of high-capacity holding-plate DC refrigeration rather than constant-cycling refrigeration because the holding-plate system had considerably greater capacity and efficiency. I recommended such a system to numerous people, designed one for a number of boats, and put it on my own boats. However, a decade or 1862

more ago, technology and legal changes altered the cost-benefit analysis on which this recommendation was based. In particular:

- The relative efficiency of the small compressors used in

constant-cycling units versus the larger versions used in holding-plate systems improved significantly.

- The efficiency of the small compressors can be further boosted by a variable-speed device such as the Smart Speed Control (SSC) from Frigoboat (now superseded by the Merlin II Smart Speed Controller), the Adaptive Energy Optimizer (AEO) from Danfoss/Secop, or the Automatic Start Up (ASU) from Isotherm (see the “Smart” Speed Devices sidebar). Note that these efficiency gains are made by running compressors for longer hours at lower loads and thus can only be realized on air-cooled units or those with a water-cooled circuit without a water pump (i.e., a keel cooler or through-hull condenser—see the Air Cooling Versus Water Cooling sidebar). The reason is that if a water pump is run for longer hours, its added power drain cancels out the efficiency gains of the compressor.

- The refrigerating capability of the constant-cycling compressors increased by over 50% and with the introduction of the Danfoss BD80, it went up another 50%. In the past, in warm climates, the available constant-cycling refrigeration units were often marginal in terms of their capacity to handle even midsized refrigerators and freezers and reliably maintain the necessary temperatures for a dependable freezer. This is no longer the case.

- Then we have the changes in the insulation world. Improved

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insulation around an icebox considerably reduces the refrigeration load, enabling it to be met by a lower-capacity refrigeration unit. If you are on a limited budget but want to improve the efficiency of your refrigeration unit, upgrade the insulation. You will achieve the same increase in efficiency as you would by investing in an expensive high-capacity holding-plate system and at less cost.

When you put these things together and look at them in light of the fact that the high-capacity holding-plate DC refrigeration systems are commonly four times as expensive as a constant-cycling unit, it is difficult to justify the added cost. However, it must be recognized that:

- If superinsulation is part of the constant-cycling equation, it can rapidly eat up a large part of the cost savings.
- Although they are better than they used to be, the constant-cycling units still have a limited ability to handle refrigeration loads; for tropical cruising, the upper limit on a well-insulated icebox is somewhere around 15 cubic feet for a refrigerator and 5 cubic feet for a freezer. Larger iceboxes will need either some kind of a holding-plate system or more than one constant-cycling unit in the icebox. Another approach is to break up the refrigeration load into multiple smaller iceboxes

using individual constant-cycling units.

Spin-off benefits. There are spin-off benefits associated with constant-cycling refrigeration that need to be factored into the equation:

- First and foremost is the maintenance issue. Constant-cycling

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refrigeration utilizes what are known as hermetic compressors. They are sealed inside the refrigeration unit, as opposed to the externally driven compressors that have predominated in high-capacity holding-plate systems, including engine-driven systems. The latter have seals that often leak refrigerant over time; the former do not. The elimination of the leaks with hermetic compressors becomes ever more important as the legal framework within which refrigeration units are operated is tightened (this is especially the case in Europe), increasing the cost and difficulty of servicing units. (Note that all AC systems—constant cycling and holding plate—also have hermetic compressors.)

- Most of the constant-cycling units employ a capillary tube to dispense the refrigerant. A capillary tube has no moving parts, in contrast to the expansion valves used in most holding-plate systems that not only have a number of moving parts but also require considerable expertise to set up and adjust properly.

In general, as long as it is properly installed, you can pretty

much fit and forget a constant-cycling unit (much as with a household refrigerator), whereas the high-capacity holding-plate units require some maintenance and are more prone to trouble. In the event the system fails and needs replacing, the constant-cycling unit will be cheaper and easier to replace. (Note that capillary tubes are less efficient than expansion valves, but on the low-capacity constant-cycling units, the difference is not that significant.)

Engel Fridge/Freezers

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In recent years Engel portable fridge/freezers and drop-in fridge/freezers have become increasingly popular on boats. These are self-contained units that will run on both AC and DC power, with the unit preferentially selecting AC power if it is available.

Engel uses a compressor--a Sawafuji swing motor--that is very different from conventional refrigeration compressors.

In essence, it has a spring-loaded piston coupled to an electromagnet to which alternating current is supplied, resulting in a constantly reversing magnetic field. The piston vibrates. The frequency of the reversing magnetic field is matched to the resonant frequency of the piston in a manner that amplifies the power of the piston sufficiently to provide the necessary compression to the refrigerant. It requires very

little energy to get the system going (no start-up or inrush currents). I have no information on the efficiency as compared to a conventional compressor, but in general the power requirement is quite low. These compressors are vibration- and shock-resistant, and as such work well in a marine environment.

A portable unit represents a cost-effective means of creating a modest refrigeration or freezer capacity on a boat with the added advantage that it can be transported to and from the boat to load and unload. As with any other air-cooled refrigeration condensing unit, the installation should be in as cool a location as possible with a good airflow available to the condensing unit (which is built into the icebox). In general, there needs to be at least a 2-inch (50-cm) air space around the unit, and if installed in a locker, it is important to ensure that nothing can fall against the air vents

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on the icebox, obstructing the airflow.

Air Cooling Versus Water Cooling

Most constant-cycling DC refrigeration units come with an air-cooled condenser—the vital component that dissipates the heat taken out of an icebox. In warmer climates, the air temperature in a closed-up boat can rapidly climb to 100°F/37.8°C or more, rendering an air-cooled condenser

increasingly ineffective just when the refrigeration demands of the icebox are greatest. Unless the condenser is built with a large-enough surface area to handle the high ambient temperature (many are not), the unit will start to run almost continuously, draining the batteries. It may still not refrigerate properly, and there is a distinct risk of burning up the compressor. If you are likely to venture into warmer climates using air-cooled refrigeration on your boat, pay particular attention to the surface area and the thickness of the condenser when choosing one unit over another.

Considerable improvements in the efficiency of any air-cooled condenser will be achieved if the temperature of the cooling air is lowered and/or the speed of the airflow over the condenser is accelerated. If you are planning to cruise your boat in warmer climates, at the least consider ducting in air from the coolest part of the boat to achieve the greatest possible airflow over the condenser. WAECO, Sea Frost, and others have add-on kits to achieve this.

Your other option, if your existing condenser is undersized, is to fit a water-cooled condenser. Water is a far more

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efficient cooling medium than air, and even in the tropics, the water temperature rarely exceeds 85°F/30°C.

If the water-cooling circuit requires a water pump (not all

do; see below), the critical ambient air temperature at which water cooling becomes more energy efficient than air cooling (in spite of the added energy consumption of the water pump attached to the water-cooled condenser) is generally around 95°F/35°C. Note that this temperature is the temperature of either the space occupied by the air-cooled condenser or of the air used to cool the condenser if the air is ducted in from elsewhere; it is not the temperature in the boat (which may be considerably cooler).

Below 95°F/35°C ambient air temperature, a pump-driven water-cooled condenser is frequently less efficient in terms of overall power consumption than an air-cooled condenser, especially a well-designed air-cooled condenser, because of the added power drain of the water pump. As the temperature rises above 95°F, water cooling becomes progressively more efficient. By 110°F/43°C, it is significantly more efficient.

The question then becomes, at what point does the increasing efficiency of water cooling justify the added expense, installation requirements, complexity, maintenance (including winterizing), and likelihood of problems developing? In practice, water cooling, especially with a water pump, is difficult to justify, particularly if you can duct in cooler air from elsewhere in the boat to achieve a similar

result with less complexity and fewer maintenance issues.

Through-Hull Condensers and Keel Coolers. Isotherm

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and Frigoboat have a couple of interesting variations on water cooling for constant-cycling DC refrigeration units.

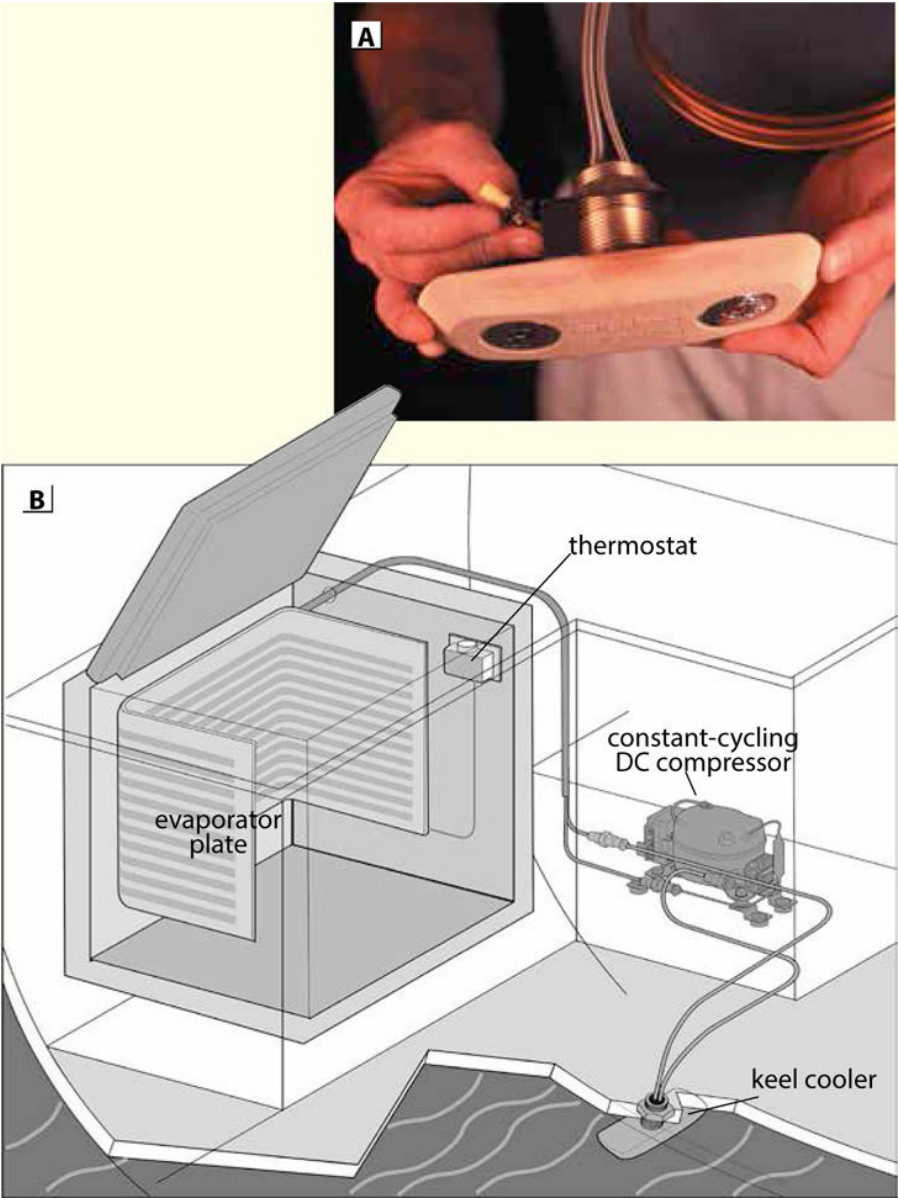
Both dispense with a water pump. Isotherm installs a condensing coil in a through-hull; Frigoboat adds a small keel cooler to the outside of the hull and the refrigerant is circulated through that. In other words, in both cases the refrigerant is taken to the water rather than bringing the water to the refrigerant with a pump.

At anchor, Isotherm's through-hull version (called "SP" for "self-pumping") requires the boat to have some minimal rocking motion in order to constantly change the water in the through-hull. If this does not occur, the water steadily heats up, rendering the refrigeration unit increasingly ineffective. The through-hull must be offset as far as possible from the boat's centerline (this maximizes the rocking action in a calm anchorage). The hose attached to the through-hull must have a minimum inside diameter (ID) of 1½ inches (38 mm); generally, a galley sink drain is used.

Frigoboat's keel cooler ([Figures 11-23A](#) and [11-23B](#)) does not suffer from this lack of boat motion problem to the same extent, but nevertheless will benefit from being offset from the centerline. In some waters it may require scrubbing to

remove biofouling.

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FIGURES 11-23A AND 11-23B. Frigoboat's keel cooler. Note the zincs for protection against galvanic corrosion (which may not be necessary given

that this is bronze; see [Chapter 5](#)) and the grounding tab, which must be 1870

connected to the boat's grounding system to protect against stray-current corrosion.

Keel coolers have to be sized for a broad range of water temperatures and optimized for typical temperatures. As a result, they have limitations in extreme conditions. In very cold water (such as in Maine or the Baltic at the beginning of the boating season), there is a tendency for the refrigerant in the system to puddle out in the keel cooler, making it difficult to establish refrigerant flow at the start of the refrigeration cycle.

In most situations, either approach represents an excellent innovation, providing efficiency benefits over traditional water cooling by eliminating the energy drain of the water pump, as well as simplifying the installation and removing the maintenance (including winterizing) associated with a water pump.

Through-hull condensers and keel coolers must be grounded to the boat's common ground point. If this is not done, any kind of a DC electrical short (e.g., from a thermostat) to any of the copper tubing in the refrigeration system can put stray current into the water via the through-hull or keel cooler. The current will find its way back to battery negative via the propeller and propeller shaft or a

grounded through-hull. In the process, it will destroy the through-hull or keel cooler in short order (see [Chapter 5](#)).

- Constant-cycling refrigeration eliminates holding plates and replaces them with a thin evaporator plate or box, the same as the evaporator plate or box in a household refrigerator. This

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frees up a fair amount of volume in the icebox. Between the weight savings on the refrigeration unit itself and on the holding plates, you will remove a considerable amount of weight from the system (generally at least 100 pounds). When a unit is first turned on, an evaporator plate pulls down much faster than a holding plate, and it holds a much more consistent icebox temperature than most holding plates.

- Because constant-cycling units have a relatively low-capacity compressor, the demands on the cooling system (the condenser, an essential component in the refrigeration process) are considerably less than the demands of the high-capacity DC systems. As noted above, this lower demand can be met by an adequately sized air-cooled condenser, a small keel cooler installed on the outside of the hull, or a through-hull condenser, removing the need for a water-cooling circuit along with its pump and associated energy drain and maintenance.

Making Choices

Where refrigeration loads are relatively light, and in situations where a boat is used primarily on weekends and plugged into shoreside power during the week (enabling batteries that are discharged over the weekend to be recharged, and the DC refrigeration system to be run off the battery charger at dockside), constant-cycling DC refrigeration is by far the most economical, trouble free, and easy to install for most boats. This is also the case on any boat with sufficient solar and/or wind power to support the refrigeration load.

If greater capacity is required in a situation where (1) engines
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are run regularly, (2) the DC system is somewhat weak, and (3) refrigeration is not required at dockside, then engine-driven refrigeration makes sense. These are the conditions found on many charter boats.

If an AC generator is constantly running, household constant-cycling equipment will be the most economical. If an AC generator is intermittently but regularly operated, AC holding-plate refrigeration may make sense.

In most other situations, some variant of DC refrigeration is the best choice because it can:

- Minimize engine-running hours.
- Be operated from shore power via a battery charger (whereas an engine-driven system requires the engine to be run at

dockside).

- Be left to run at anchor until the batteries go dead (one of the design parameters I set myself is a battery and refrigeration balance that will allow the boat to be left unattended for up to a week without the fridge and freezer melting down). In contrast, engine-driven refrigeration requires someone to be on the boat to run the refrigeration unit every day.

With respect to the DC options, the best option is almost always constant-cycling DC refrigeration, even on a hard-core cruising boat. Better yet is to have two (or more) units—separate fridge and freezer installations—to provide built-in redundancy. You will still have cost savings over a high-capacity holding-plate DC system, some of which you can put into improved insulation. The end result will be a virtually maintenance-free refrigeration system that is compact, quiet,

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and reliable; optimizes the icebox volume and keeps down weight; and has built-in redundancy—all at a cost that is less than a high-capacity holding-plate system.

Air-Conditioning

With ever more powerful electrical systems on boats, air-conditioning is becoming more widespread; however, it is an enormous energy consumer (far more than refrigeration) that has to be carefully considered. Except for marina-based

liveaboards in hot climates, air-conditioning is largely unnecessary on a cruising boat. If you have any kind of a breeze you can substitute awnings, wind scoops, and ventilation for it, especially if you anchor the boat out, lying head to wind and funneling the breeze down the fore hatch.

Given the energy demand of air-conditioning, it normally requires the operation of a generator. However, given a large enough battery capacity and a powerful enough battery-charging capability, it is feasible to run modest air-conditioning loads from the batteries. Conventional AC-powered air-conditioning units can be powered via DC-to-AC inverters, although the energy losses inherent in passing energy through batteries plus those of the inverter must now be factored into the overall energy efficiency equation, and the battery losses and “throughput” cost ([Chapter 2](#)) must be factored into the cost-of-energy equation.

An increasing number of DC-powered air-conditioning units are coming on the market. As a general rule of thumb, the running load of an air conditioner is approximately 1kW per 1874

10,000 BTUs of air-conditioning, which is to say 4 amps at 240 volts, 8 amps at 120 volts, 40 amps at 24 volts, and 80 amps at 12 volts. Any cooling water pumps will be in addition to this. Some units will be more efficient, and some less.

Older AC-powered air-conditioning units will be charged

with R-22; newer units, with one of the ozone-friendly substitutes (e.g., R-410a in the United States and R-407c in Europe). DC units will typically be charged with R-134a. It remains to be seen what the effect of global warming considerations will be on the refrigerants that will be used in years to come.

Nowadays, many air-conditioning units come with a reverse-cycle option that can be used to heat instead of cool, with the heat being extracted from the water. For water temperatures as low as 40°F/5°C, reverse-cycle heating is up to three times more efficient than electric heating. Below 40°F/5°C you will need supplementary heat.

Air-Conditioning Options

If you plan to install air-conditioning, you have several options:

- A portable unit, similar to a household window unit, installed in a hatch and removed when the boat goes to sea. This approach is economical and requires no modifications to the boat. It is the only approach that does not require a cooling-water circuit and is popular with liveaboard cruisers.
- Self-contained units installed in one or more cabins in the boat (similar to a household window unit, except for being water cooled). Power is generally provided from shore power

at dockside and an AC generator at sea. Although an inverter-based boat (see [Chapter 2](#)) with 3 kW or more of inverter capacity can run a 16,000 Btu air-conditioning unit, it does so at a tremendous load on the DC system (over 130 amps at 12 volts). More modest loads, such as a 5,000 BTU unit in a sleeping cabin, are more practical. A self-contained air conditioner is relatively simple and economical to install. It comes as a drop-in, premanufactured unit, minimizing the chances of installation problems.

- Central air-conditioning, in which a central condensing unit provides air-conditioning at a number of outlets. This is achieved in three different ways:

1. The use of a single evaporator unit (the radiator-like device that produces the cold air) at the condensing unit, from which cold air is ducted as needed to different outlets on the boat (similar to much ducted household air-conditioning).

The condenser/evaporator comes as a premanufactured unit to which the wiring, cooling-water circuit, and ducting are added. The refrigerant circuit is a sealed unit, eliminating installation problems on the refrigerant side. The system requires space-consuming air ducts, and does not lend itself well to individual zone controls. It is a relatively low-cost option.

2. Liquid refrigerant is piped from the condensing unit to

individual evaporators around the boat, each with its own thermostatically controlled fan. The refrigerant tubes are easy to run and take up almost no space. Once again, the system does not lend itself particularly well to individual zone

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controls. There is typically one master control, usually in the larger cabin, with only a fan speed control on the slave outlets

(consequently, if the thermostat in the main cabin does not call for cooling, there will be no cooling in the other cabins).

Given that the installer has to run the refrigerant tubing and evacuate and charge the system, this system has the greatest potential for installation problems and subsequent refrigerant leaks. In addition, the relationship between the master and slave evaporators can make these systems difficult to charge and balance.

3. A central condensing unit is used to chill water (a tempered water or hydronic system). This chilled water is piped around the boat and run through individual radiators, each with its own thermostatically controlled fan. The condenser/water chiller comes as a pre-manufactured unit, minimizing the chances of installation problems on the refrigeration side.

Water plumbing, which is easy to install and troubleshoot, is then run through the boat, taking up little space, with radiator/fan units at each outlet. The system lends itself well to individual zone controls. When used for reverse-cycle

heating, a diesel-fired heater or some other heat source can be added to the water loop to boost temperatures if the outside water temperature gets too low for effective heating.

Tempered-water air-conditioning is currently by far the most popular approach on large yachts and is finding an application on ever-smaller boats. It is, however, relatively expensive. Multiple condensing/chilling units can be installed in parallel to meet just about any demand.

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Sizing an Air-Conditioning Unit

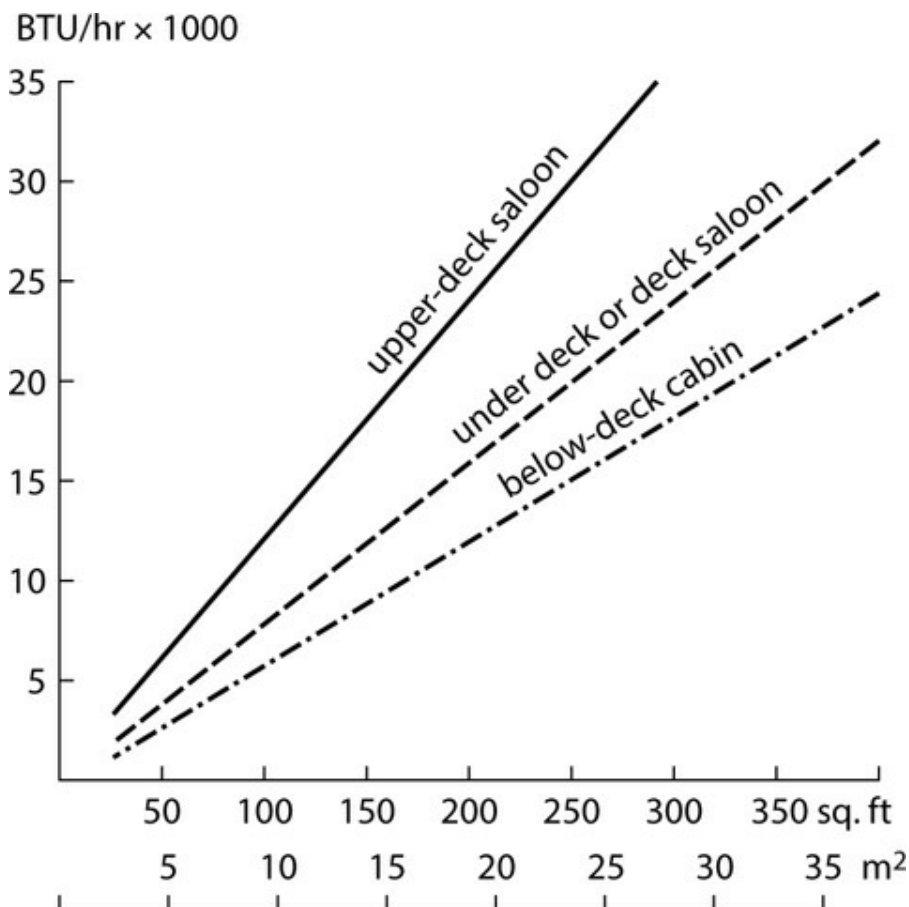
The amount of air-conditioning that is required in a given space is a function of the volume of the space, the temperature differential that is to be maintained between the outside temperature and the inside temperature, and the rate of heat influx into the space. Given that most boat cabins have similar amounts of headroom, the volume calculation is generally reduced to square footage or square meters. The heat load is then expressed by the formula: $\text{heat load} = A \times (T_1 - T_2) \times K$, where A = the area of the space to be air conditioned, $(T_1 - T_2)$ = the temperature differential from outside the boat to inside, and K = a constant that approximates the rate of heat influx. K will vary according to the type of space being heated, such as a cabin with few portlights and hatches, a saloon with more glass, or a wheelhouse with a great deal of glass.

To determine the heat load in Btu per hour (which is how most air conditioners are specified), use the following values:

- A = area in square feet.
- $(T_1 - T_2) = 20^{\circ}\text{F}$ in Mediterranean-type climates, 30°F in the tropics.
- $K = 3.5$ for below-deck cabins with minimal portlights or hatches; 5.0 for mid-deck areas, such as cabins or saloons with moderate amounts of glass; 7.0 for deck saloons and pilothouses with a lot of glass.

To determine the heat load in watt-hours, use these values:

- A = area in square meters.



- $(T_1 - T_2) = 10^\circ\text{C}$ in Mediterranean-type climates, 15°C in the tropics.

- $K = 20$ for below-deck cabins; 30 for mid-deck saloons; 40 for deck saloons and pilothouses with a lot of glass.

Note that these numbers (adapted from Climma Marine Air Conditioning) are conservative (i.e., if an air conditioner is matched to the calculated load, it is likely to have surplus capacity; see also [Figure 11-24](#)).

FIGURE 11-24. A quick and easy way to estimate air-conditioning needs.

For example, let's say we have a boat to be used in the tropics with a 10-by-12-foot mid-deck saloon: $A = 10 \times 12 \text{ ft} = 120 \text{ sq. ft}$; $(T_1 - T_2) = 30^\circ\text{F}$; and $K = 5.0$.

The heat load (Btu per hour) $= 120 \times 30 \times 5.0 = 18,000 \text{ Btu}$ (a 16,000 Btu air conditioner will do the job).

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An alternative approach. Cruisair (a major manufacturer of air-conditioning equipment for boats) has a less conservative approach to sizing air-conditioning units. It is based on U.S. design conditions, which equate more or less to a Mediterranean-type climate, rather than tropical cruising, and it uses the following numbers:

- A. Below-deck cabins: 60 Btu/sq.ft/hr (650 Btu/sq.m/hr).
- B. Mid-deck areas: 90 Btu/sq.ft/hr (970 Btu/sq.m/hr).
- C. Deck saloons with a lot of glass, 120 Btu/sq.ft/hr (1,300 Btu/sq.m/hr).

Using the mid-deck number, the heat load for a 120-square-foot cabin comes to 10,800 Btu per hour.

For a whole-boat calculation, consider each space. Note, however, that it is not necessary to total all the spaces to determine the total air-conditioning load. Instead make an assessment of the pattern of usage. For example, most likely you will not be using sleeping cabins in the daytime, so you do not need to add them to the daytime load (which will consist

primarily of communal areas).

Less is more. The one thing that should be avoided is oversizing an air-conditioning unit. If this is done, the unit will only run for short periods of time. It will put an unnecessarily high load on the boat's electrical system when running and will be less efficient than a smaller system run for longer periods of time. The air temperature in the boat will tend to cycle up and down uncomfortably.

Variable-speed compressors. Most older air conditioning units use fixed-speed induction motors. These tend to be noisy

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and because they run at full output all the time, cycle on and off at relatively short intervals with cabin temperatures constantly going down and up. Newer air conditioning units tend to have variable-speed compressors (the latest of which are driven by brushless permanent magnet DC motors—see [Chapter 2](#)) with variable-speed fans at the cabin outlets. The compressors run longer at lower loads for an increase in efficiency, reduced noise, and a more even cabin temperatures. Variable-speed compressors and outlet fans are highly recommended.

Removing moisture. One of the key functions of an air conditioner is to remove moisture from a boat, lowering the humidity (the moisture condenses out at the evaporator coil—see below). An oversized fixed-speed unit running for short periods of time will be less effective than a smaller unit, or a

variable-speed unit, running for longer periods of time.

Installation Issues

In the past, all air conditioners were charged with R-22. As noted above, we now have more than one replacement, and this is likely to change again. For many years to come, it will be essential when servicing an air-conditioning unit to check the label to see what is in the system and to make sure that the same, or compatible, substances are used.

Cooling circuits. Except for the hatch units, all air-conditioning systems on boats use water cooling. Almost all use centrifugal pumps (see [Chapter 13](#)). To retain its prime, a centrifugal pump must be installed below the waterline with all components leading uphill at all angles of heel from the

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through-hull to the pump. It is also preferable for the pump to have its own seacock rather than share a raw-water supply with other equipment. This is because if the raw-water supply gets obstructed, the other equipment may suck air back through the centrifugal pump, causing problems for both the air conditioner and the other equipment. The seacock should have an external scoop strainer facing forward (this is important) to ensure that the pump is always primed (if it faces aft, when underway it will suck the water out of the pump causing a loss of prime). Note that this is the opposite way around for any scoop strainer on a sailboat engine raw-water intake. The seacock will need a

strainer on its inboard side.

When installing an air conditioner, especially a chilled-water unit, it is worth giving some thought to winterizing procedures, in particular ensuring that all cooling circuits are easy to drain. Generally, it is preferable to put antifreeze in the chilled-water circuit. The raw-water circuit will still need winterizing.

Bonding. It is important to electrically ground the metal skids on which the condensing and evaporating units are mounted.

This is done by making a bonding connection from the skid to the boat's common ground point (see [Chapter 5](#)). If this is not done, and there are any stray DC currents (such as might arise if

DC wiring abrades against copper tubing in the refrigeration system and shorts to the tubing), severe stray-current corrosion is possible.

Condensates. On those units that run refrigerant or chilled-water lines through the boat, the return refrigerant lines from the evaporator units or the cold-water lines to the units will

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sweat profusely if not properly insulated. The insulation needs to fit tightly, with all seams fully sealed.

In the humid marine environment, the evaporator unit(s) on an air conditioner generate a fair amount of condensation.

Consequently the unit needs a condensate collection pan and drains that are effective at all angles of heel. The condensate is often drained to the bilge, but this negates one of the key

purposes of an air conditioner, which is to lower the humidity in a boat by removing moisture from the boat. It can also lead to smells and mold formation. The condensate should be plumbed to a sump with its own overboard pump. On some units, the condensate is plumbed to a special valve in the raw-water circuit to the cooling pump. This valve operates on the venturi principle (when flow is accelerated through a narrowed aperture, it creates suction), sucking the condensate into the raw-water line and discharging it overboard through the raw-water discharge through-hull. Note that if the venturi fails, the boat may get flooded! A separate condensate sump is safer.

Condensate drains for air-conditioning or evaporator units in accommodation spaces should never drain to compartments that contain diesel or gasoline engines. This is to avoid the possibility of carbon monoxide fumes working their way back up the drain. Similarly, if the system has air ducting, and a duct passes through an engine space, it must make a continuous run so that any carbon monoxide cannot be picked up and fed to accommodation spaces (for more on carbon monoxide, see [Chapter 15](#)).

Start-up loads. The start-up loads on traditional fixed-speed air conditioners are high. If the AC system is at all marginal, you

1883

may need either an air conditioner with a soft-start program or else some kind of a load-management device that will prevent

the air conditioner from being started simultaneously with other loads (e.g., Charles Industries' automatic transfer switch and similar products from other companies; note that the variable-speed and rotary compressors found on newer air conditioners are easier to start than older reciprocal compressors). If you are using 120-volt AC air-conditioning on a U.S.-style, 240-volt AC boat with two 120-volt bus bars, it is important to try to balance the loads between the bus bars.

Refrigeration and Air-Conditioning:

Maintenance, Troubleshooting, and Repair

Given a properly chosen and installed refrigeration or air-conditioning unit, the key to being able to troubleshoot any problems that might arise is an understanding of how the unit works and what its normal operating parameters are.

How Refrigeration Works

Water boils at 212°F/100°C. Or does it? In a pressure cooker, water boils at more than 240°F/116°C, which is why food cooks so much faster ([Figure 11-25](#)). The reason for this is that anytime pressure is increased, the boiling temperature goes up; conversely, when pressure is decreased, the boiling temperature goes down. Water boils at 212°F only at sea-level atmospheric pressure. At any other pressure, the boiling temperature is higher or lower.

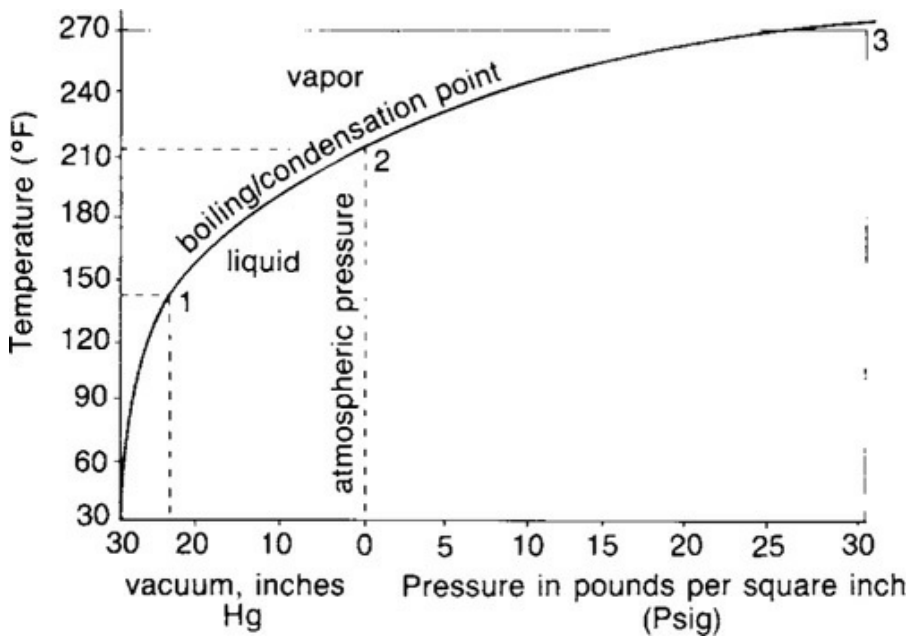


FIGURE 11-25. The relationship between pressure and the boiling point of

water. At position 1 (24 inches Hg vacuum) water boils at 142°F/61°C. At

position 2 (atmospheric pressure) water boils at 212°F/100°C. At position 3 (30

psi) water boils at 272°F/133°C.

There is a corollary to this. If the temperature of a vessel of steam, which is at atmospheric pressure, falls below 212°F/100°C, the steam will condense into water. At higher pressures, this condensation will take place at higher temperatures.

Changes of state. When water turns into steam at atmospheric pressure, the water is at 212°F/100°C and so too is the steam. But quite a bit of energy is needed to bring about this change of state from water to steam, even though no change of temperature occurs (Figure 11-26). This is seen easily. Put a

thermometer in a pot of water, bring the water to a boil, and then boil it all away. The water will start to boil quite quickly, but will take some time to boil away even though there will be no further rise in temperature. The converse also applies—in the process of condensing, steam gives up a large amount of heat even though the steam and water are both at $212^{\circ}\text{F}/100^{\circ}\text{C}$.

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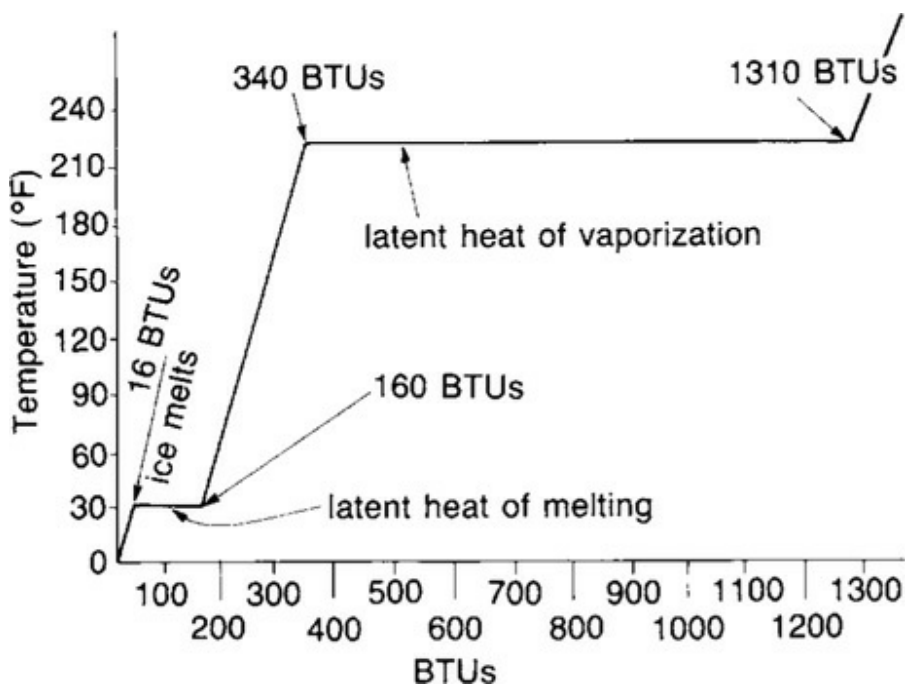


FIGURE 11-26. Latent heat graph for water. This graph shows the amount of

heat required to turn 1 pound of ice at $0^{\circ}\text{F}/-17.8^{\circ}\text{C}$ into steam at $212^{\circ}\text{F}/100^{\circ}\text{C}$.

Because heat absorbed and lost during changes of state does not result in a change in temperature (and cannot be measured with a thermometer), it is called latent heat. For a vapor (or gas)

to condense into a liquid, it must give up latent heat of condensation; for a liquid to boil into a vapor or gas, it must absorb latent heat of vaporization.

These two concepts—the changing of boiling or condensation temperatures with changes in pressure, and the latent heat of vaporization and condensation—are at the heart of almost all refrigeration and air-conditioning systems. Let's see how it works, using R-134a as a refrigerant.

The refrigeration cycle. At atmospheric pressure, liquid R-134a vaporizes, or boils, into a gas at $-15^{\circ}\text{F}/-26^{\circ}\text{C}$, just as water boils at $212^{\circ}\text{F}/100^{\circ}\text{C}$ (see [Table 11-7](#)). When R-134a is pressurized, its boiling temperature rises ([Figure 11-27](#)). At 100 psi (pounds per square inch), R-134a boils at $87^{\circ}\text{F}/30^{\circ}\text{C}$; or put another way,

if it is already in gaseous (vapor) form at 100 psi and if its

1886

temperature falls below $87^{\circ}\text{F}/30^{\circ}\text{C}$, it will condense into a

liquid. At 170 psi its boiling/condensation temperature is

$120^{\circ}\text{F}/48^{\circ}\text{C}$. At 220 psi the boiling/condensation temperature is

$137^{\circ}\text{F}/58^{\circ}\text{C}$.

TABLE 11-7. Pressure-Temperature Chart for HFC-134a

1887

Pressure (psig ["Hg]) ¹	Temperature (°F)	Pressure (psig)	Temperature (°F)	Pressure (psig)	Temperature (°F)
[22]	-62.38	37	42.00	145	109.4
[20]	-55.02	38	43.00	150	111.5
[18]	-48.85	39	43.98	155	113.6
[16]	-43.50	40	44.95	160	115.6
[14]	-38.76	41	45.91	165	117.6
[12]	-34.49	42	46.85	170	119.6
[10]	-30.60	43	47.78	175	121.5
[8]	-27.02	44	48.70	180	123.3
[6]	-23.70	45	49.61	185	125.2
[4]	-20.59	46	50.51	190	126.9
[2]	-17.67	47	51.39	195	128.7
0	-14.92	48	52.26	200	130.4
1	-12.31	49	53.13	205	132.1
2	-9.84	50	53.98	210	133.8
3	-7.47	51	54.82	215	135.5
4	-5.21	52	55.65	220	137.1
5	-3.04	53	56.48	225	138.7
6	-0.95	54	57.29	230	140.2
7	1.05	55	58.10	235	141.8
8	2.99	56	58.89	240	143.3
9	4.86	57	59.68	245	144.8
10	6.67	58	60.46	250	146.3
11	8.42	59	61.23	255	147.7
12	10.12	60	62.00	260	149.2
13	11.77	61	62.75	265	150.6
14	13.38	62	63.50	270	152.0
15	14.94	63	64.24	275	153.4
16	16.46	64	64.98	280	154.7
17	17.95	65	65.71	285	156.1
18	19.40	66	66.43	290	157.4
19	20.81	67	67.14	295	158.7
20	22.19	68	67.85	300	160.0
21	23.55	69	68.55	305	161.3
22	24.87	70	69.24	310	162.5
23	26.16	75	72.62	315	163.8
24	27.43	80	75.86	320	165.0
25	28.68	85	78.98	325	166.2
26	29.90	90	81.97	330	167.4
27	31.10	95	84.87	335	168.6
28	32.27	100	86.66	340	169.8
29	33.43	105	90.37	345	171.0
30	34.56	110	92.99	350	172.1
31	35.68	115	95.53	355	173.3
32	36.77	120	98.00	360	174.4
33	37.85	125	100.4	365	175.4
34	38.91	130	102.7	370	176.3
35	39.96	135	105.0	375	177.3
36	40.99	140	107.2	380	178.2

1. Psig = pounds per square inch gauge (as opposed to psia, pounds per square inch absolute). Gauge is measured with respect to atmospheric pressure, and absolute is measured from an absolute vacuum; i.e., psig = (psia - atmospheric pressure). "Hg = inches of mercury, a common way of measuring a vacuum; i.e., pressure below atmospheric pressure.

(Glacier Bay)

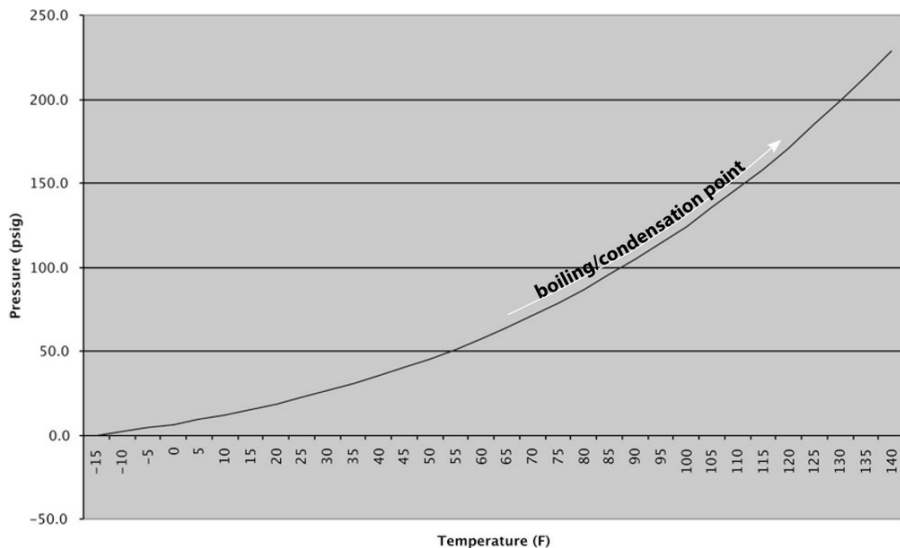
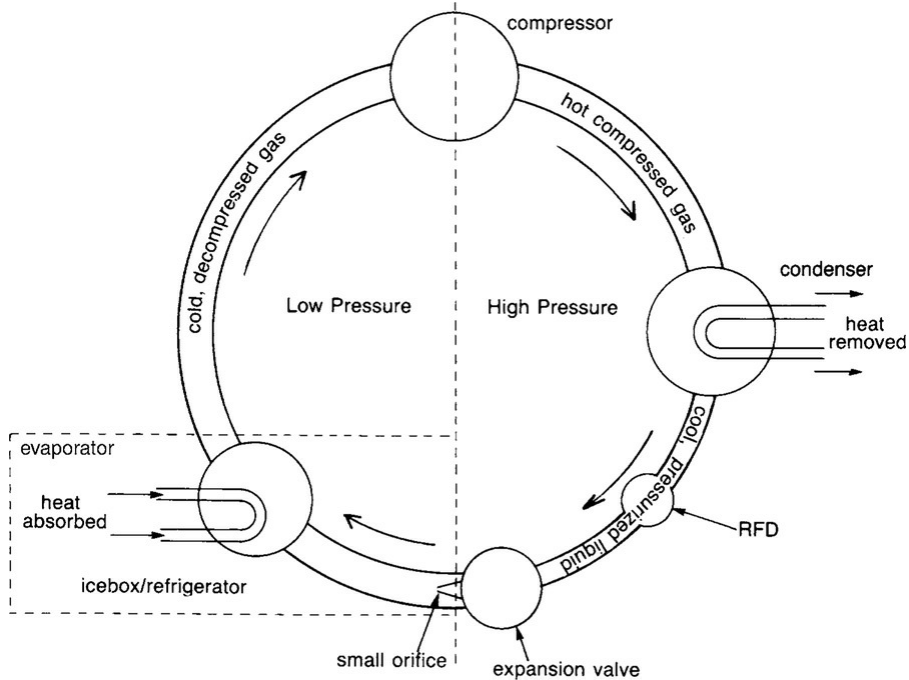


FIGURE 11-27. The temperature-pressure curve for HFC-134a.

In a refrigeration system, R-134a gas is pulled into a compressor and compressed (Figures 11-28A and 11-28B), generally to between 125 and 175 psi. At 125 psi the gas will condense if its temperature falls below 100°F/38°C; at 175 psi, below 121°F/49°C. The hot gas is cooled in a condenser; its temperature falls below its condensation point at this pressure, and it turns into a liquid. In liquefying, it gives up a large amount of latent heat of condensation to the condenser. (Note: Air conditioners use different refrigerants; these have similar properties to R-134a but with different boiling/condensation



temperatures.)

FIGURE 11-28A. The refrigeration cycle.

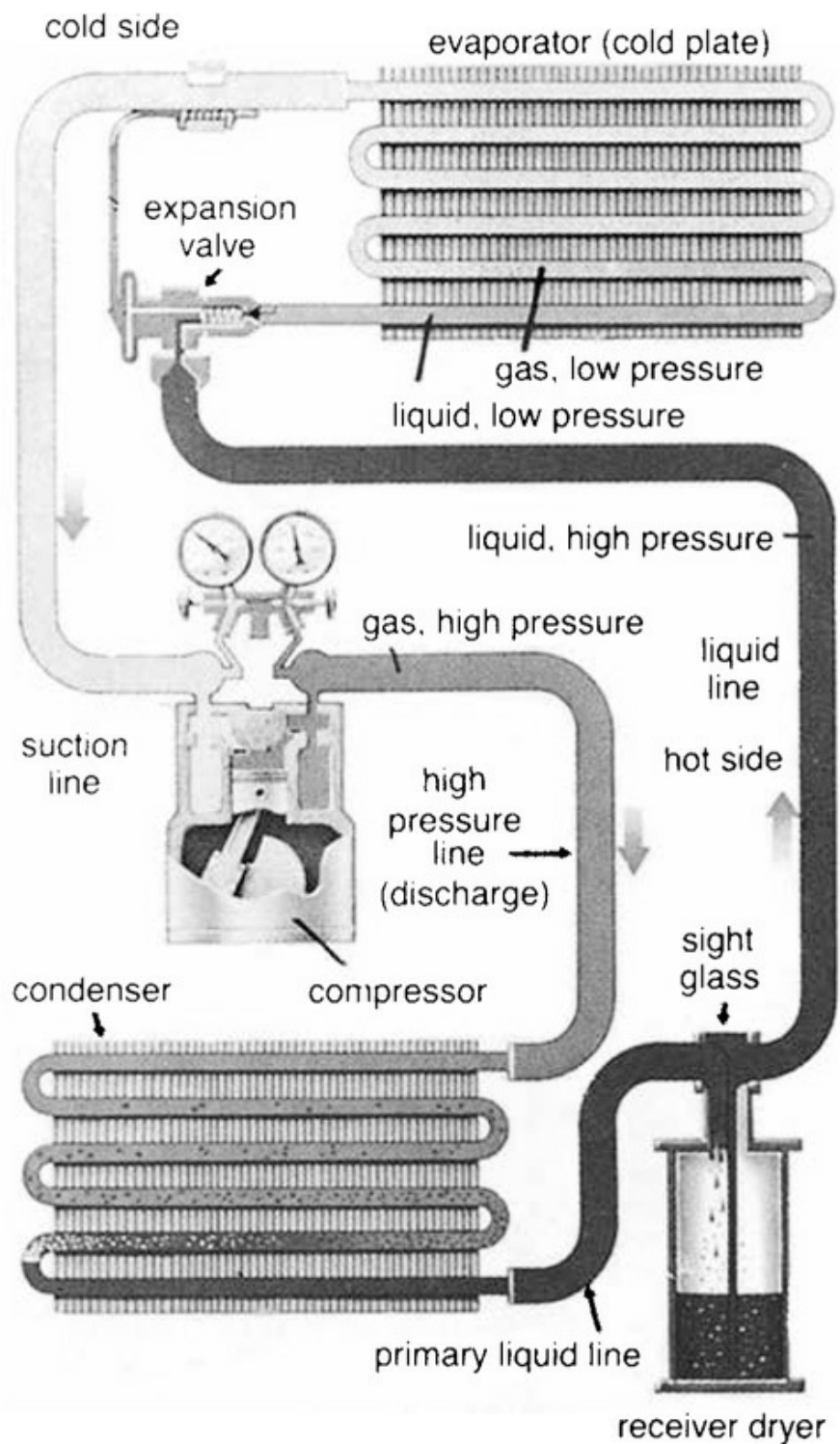


FIGURE 11-28B. A typical refrigeration system. Follow the arrows

from the

compressor through the condenser to the receiver-drier, expansion valve, and

evaporator, then back to the compressor. (This is an air-cooled condenser—

fan not shown.) (Four Seasons)

The pressurized liquid enters a receiver-filter-drier (RFD

—[Figure 11-29](#)); the receiver and the filter-drier are often two separate units. An RFD is nothing more than a tank with a fine

1891



screen and some desiccant (water-absorbing substance). The

RFD filters out dirt or trash, absorbs moisture, and acts as a reservoir of liquid R-134a. Most RFDs have a sight glass on top (more on this later) or located nearby.

1892

FIGURE 11-29. Receiver-filter-drier unit for an engine-driven (high-capacity) refrigeration system.

From the RFD, the pressurized liquid R-134a goes to the refrigerator or freezer. There it is sprayed through a very small orifice into a length of finned tubing known as an evaporator, much like the radiator of a car. The orifice may consist of nothing more than a very small piece of capillary tubing, or it may be incorporated in a special valve that regulates the size of the orifice according to the needs of the system—a thermostatic expansion valve (TXV).

The evaporator tubing is connected directly to the suction side of the compressor so that its pressure is held well down—typically anything from 30 psi down to a substantial vacuum, maybe as low as –10 inches of mercury. At 30 psi, liquid R-134a evaporates (vaporizes) at any temperature above 35°F/2°C; at –10 inches of mercury, it evaporates (vaporizes) at any temperature above –31°F/–35°C.

When the pressurized liquid R-134a sprays into the low-pressure zone of the evaporator, the sudden drop in pressure causes it to vaporize—it boils off into a gas. In doing so, it absorbs large amounts of latent heat, pulling this heat out of the

refrigerator or freezer and thereby cooling it down. The gas returns to the compressor, is recompressed, and goes back to the condenser where it is converted back into a liquid, giving up latent heat of condensation in the process. The latent heat of condensation given up in the condenser is the same latent heat of vaporization that was absorbed in the evaporator; the heat has been taken from the food compartment of the refrigerator or freezer and transferred to the condenser.

The condenser dissipates the heat it has gained in one of three

1893

ways: (1) a fan blows air over a radiator, and the air carries off the heat (just as with a car radiator or household refrigerator);

(2) seawater is pumped through the condenser, carrying the heat overboard (just as with a heat exchanger on an engine's cooling circuit); or (3) the condenser is placed in the seawater (a keel cooler or through-hull condenser). Water-cooled condensers are up to twenty-five times more effective than air-cooled.

An air conditioner works in exactly the same fashion, except that it uses refrigerants that are more efficient at the higher temperatures used in air-conditioning.

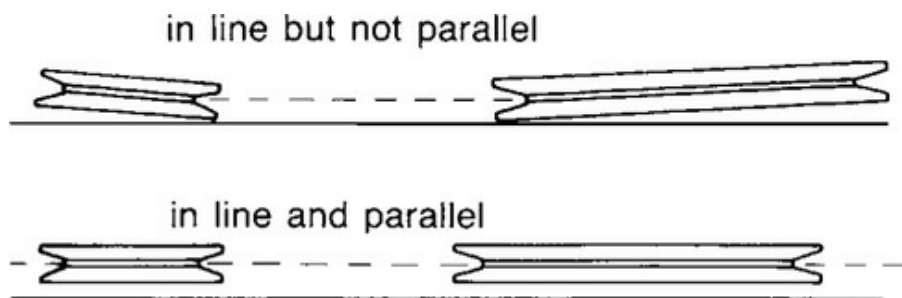
All refrigeration and air-conditioning units are lubricated by oil, which circulates with the refrigerant. Refrigerant oils are specially blended for extremely low temperatures and specific refrigerants; no other type can be used. As noted, the new

refrigerants require new oils, and in many instances different oils and refrigerants are totally incompatible—it is essential to get the correct oil and refrigerant for your system!

Routine Maintenance

Properly installed refrigeration and air-conditioning units require little maintenance. If the condenser is water cooled, it will probably have a sacrificial anode that will need inspecting on a regular basis and replacing well before it is corroded away. If corrosion is rapid (the anode needs replacing more than once a season), you have a galvanic or stray-current problem that needs resolving before the condenser fails, an event that can result in the total destruction of a refrigeration or air-conditioning system.

1894



During a winter layup, make sure to drain the condenser or it is likely to freeze and burst. The drain must be at the lowest point and must effectively remove all water. Alternatively, mix up an antifreeze solution, break the pump suction loose, and pump this through the water circuit (see the Winter Layup

section in [Chapter 9](#) for more on this).

Drive belts. The belt on a belt-driven compressor must be

correctly aligned ([Figure 11-30A](#)). With a V-belt off, a length of ½-inch (13 mm) doweling should drop cleanly into the grooves

on the two pulleys (for more on belt alignment and tensioning,

including Micro-V belts, see [Chapter 1](#)). Make a belt moderately tight—tighter than alternator belts ([Figure 11-30B](#)). The

compressor must be mounted extremely rigidly. Without a solid mount, correct alignment, and adequate tension, it will chew up its belt at regular intervals. If the belt vibrates excessively, particularly when a long belt run is involved, you need an idler pulley to bear against the center stretch of the belt (on the unloaded side).

FIGURE 11-30A. Pulley alignment.

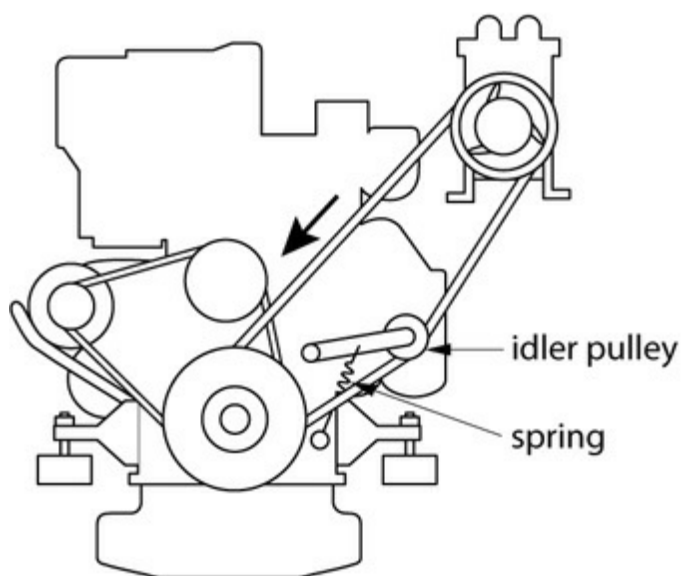
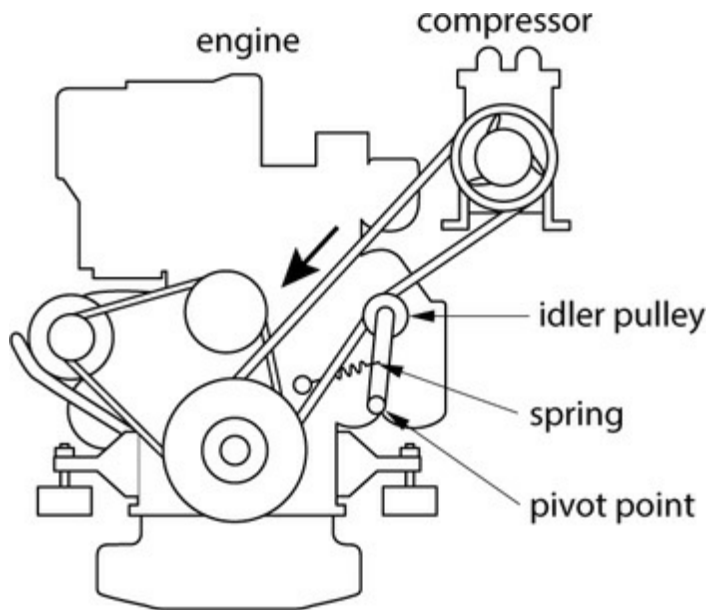


FIGURE 11-30B. Idler pulley arrangements. An idler pulley goes on the slack

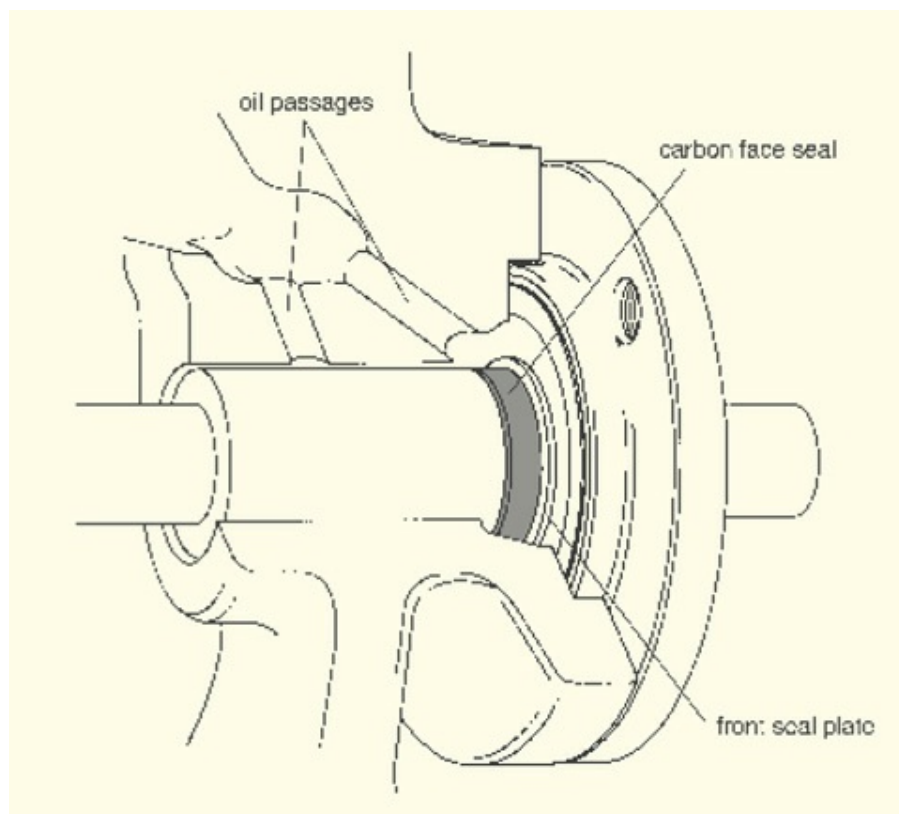
side of a belt.

At certain speeds, compressors will sometimes set up

harmonic vibrations, which are amplified through the compressor mounts, bulkheads, etc. The belt may well dance or jump. There is nothing wrong with the compressor. Try tightening the drive belt a little; perhaps add an idler pulley. Check the alignment of the pulley and stiffen the compressor mount.

DC motors. Inspect the brushes and commutator in brush-type

1896



DC motors every year or two, depending on the amount of use

([Chapter 7](#)). If brushes are allowed to wear down to the point at which they make a poor contact on their commutator, arcing

will occur. Before the motor stops altogether, alerting you to the

problem, expensive damage will probably have been done.

Periodic brush inspection is important!

Externally Driven Compressor Seals

Externally driven compressors have a seal where the drive shaft emerges from the compressor ([Figure 11-31](#)). Almost all use a face seal, which is pretty much the same as a mechanical shaft seal on a propeller shaft—it consists of two finely machined surfaces held against one another by spring pressure. In most cases, one half is carbon and the other polished steel. The seal is completed by a fine film of oil between the two faces.

1897

FIGURE 11-31. A compressor seal on a belt-driven reciprocal compressor.

(Jim Sollers and R-Parts)

It is normal for such a seal to leak minute quantities of refrigerant, necessitating an occasional topping off. The probability of a leak is increased the longer a unit is left idle (the oil film does not get renewed). Anytime an externally driven compressor is left unused for more than a couple of months, the shutoff valves should be closed on either side of the compressor to isolate it from the rest of the refrigerant charge in the system. Be sure to place a conspicuous note on the main refrigeration breaker reminding you that this has been done so that the unit does not get restarted with the

valves closed. An alternative to closing the valves is to find someone to periodically run the unit. (The same goes for a car; even in the wintertime, the air-conditioning should be run briefly every month or so.)

These seals rarely fail. If the system is left idle and loses its refrigerant charge, no harm will come to it. The charge can generally be replaced and the unit run as normal.

Note that if the seal faces are held together by spring pressure, pressing in on the drive shaft may open the seal faces and release refrigerant and oil. This is particularly relevant when directly coupling a compressor to an electric motor (as opposed to driving the compressor via a pulley and belt). If the compressor and motor are mounted too close together, it may result in the loss of the refrigerant and oil. Once again, the refrigerant and oil can generally be replaced without damage being done.

1898

Unit fails to run. Is there a fault in the AC or DC circuit to the compressor or compressor clutch? NO TEST: Check the voltage <i>at the compressor or clutch</i>.	YES FIX: Check all fuses and shutdown devices. Reset or bypass any over-temperature or overcurrent shutdown device mounted on the compressor itself. Jump out the compressor or clutch directly to check its operation. If OK, jump out individual shutdowns to find the problem in the circuit.
Unit still fails to run—the compressor or clutch is faulty. Test motors as outlined in Chapter 7, or replace the clutch unit (pages 609–612). A hermetically sealed compressor will need replacing.	
Unit cycles on and off. Is the condenser hot? NO TEST: Feel the condenser (water cooled) or inspect the fan and fins (air cooled). Check water flow or air ducting.	YES Check the flow of cooling water and its temperature. If the condenser is air cooled, check its fans and fins. If the boat has recently moved into warmer ambient conditions, the condenser may be undersized.
Unit cycles on and off. Is it under-charged? NO TEST: Check the sight glass—a mass of bubbles indicates a low refrigerant charge. If the sight glass is clear, switch off the unit, wait 15 minutes, and turn it back on. Watch closely; if the sight glass remains clear, the unit is out of refrigerant.	YES Recharge as necessary.

Troubleshooting Chart 11-1.

Refrigeration and Air-Conditioning Problems: A Brief

Overview

1899

The unit runs but fails to cool the icebox or boat properly. Is the condenser hot? NO TEST: See above.	YES See above.
The unit runs but fails to cool the icebox or boat properly. Is it undercharged? NO TEST: See above.	YES See above.
The unit runs but fails to cool the icebox or boat properly. Is the compressor vibrating or excessively noisy? NO TEST: Listen to the compressor.	YES Run the compressor tests outlined on pages 613–614.
The unit runs but fails to cool the icebox or boat properly. Is there a temperature differential across the RFD or at any point in the lines? NO TEST: Feel with your hand.	YES The RFD or line is blocked. It will need replacing.
An expansion valve or capillary tube may be plugged or frozen, or its superheat setting may be too high (see the text). The unit may simply be undersized for the demands being placed on it.	

Topping off. Externally driven compressors (engine driven and high-capacity DC) tend to leak minute amounts of refrigerant from around the shaft seal (see the Externally Driven Compressor Seals sidebar). Just as with an automotive air conditioner, top off the system every year or so (see the Charging and Topping-Off Procedures section later in this chapter).

1900

Troubleshooting and Repair

Troubleshooting starts long before a problem develops. Identify

all the components and get a feel for normal operating temperatures at different points. Feel the lines from time to time, particularly those going into and out of the compressor, the condenser (both refrigerant and water lines), the expansion valve or capillary tube, and the evaporator. Find the sight glass (if fitted—constant-cycling units don't have one) and observe it during a number of starts—from a warm unit and from an already cold unit. See how quickly the stream of bubbles appears and then disappears as the condenser produces liquid. The sight glass will not necessarily be completely full of liquid (in which case it goes completely clear), but it should show a solid stream of bubble-free liquid. Check the sight glass at least monthly; if the bubbles begin to take longer to clear or refuse to clear at all, the unit is losing refrigerant and the compressor may be in danger of burning up.

If a pump-supplied water-cooled condenser (i.e., not a keel cooler or through-hull condenser) has its own overboard discharge (which I would recommend for troubleshooting reasons), measure the cooling-water flow. Get a thermometer and measure the temperature of the seawater and then the temperature of the overboard discharge. Do this at different points of the cycle for a holding-plate refrigeration unit to gain some idea of typical in-and-out cooling-water differentials. These figures can be used to crudely calculate the efficiency of

the system as follows:

1. Take the cooling-water flow rate in gallons or liters per minute and multiply this by 8.3 (gallons) or 2.2 (liters) to 1901

convert it into pounds.

2. Find the temperature differential between the cooling water coming out of the condenser and that going into it in °F.

3. Multiply your result from step 1 by your result from step 2, then multiply that figure by 60. This will give you the approximate rate of heat removal in Btu per hour (it can be converted to watts per hour by dividing by 3.413). The figure will overstate performance; to improve accuracy multiply by 0.9 if the cooling water is saltwater, then by 0.75 to take account of various extraneous heat sources. This will give you a fairly conservative approximation of system performance. The unit will probably be well short of its advertised capabilities—this is quite normal!

Pressures. Before problems develop, the adventurous may want to hook up a set of gauges (see below) and get an idea of normal operating pressures under different conditions.

Initial pressures. Compressor suction and discharge (head) pressures are affected by a dozen different factors. Nevertheless, a few broad generalizations can be made. Let's look first at refrigerators and freezers using R-134a.

If an icebox and evaporator are warm to start with, initial suction pressures will probably run around 30 psi, discharge pressures around 175 psi. The pressures in a small, constant-cycling water-cooled unit will come down gradually, perhaps to about 10 psi and 140 psi (air-cooled units in hot climates may have discharge pressures as high as 180 psi). Large-capacity units with holding plates will keep coming down steadily. Suction pressures at the cold part of the cycle may range anywhere from 10 psi down to -10 inches of mercury (a considerable vacuum);

1902

discharge pressures range from 125 psi to as low as 100 psi.

These numbers can be more precisely quantified by referring to [Table 11-7](#). With air cooling, the high-side temperature should be somewhere between 20°F/11°C and 30°F/17°C above that of

the temperature of the cooling air. Let's say the cooling air is

90°F/33°C. The high-side temperature will be 110°F/43°C to

120°F/49°F. Referring now to the pressure-temperature chart for

R-134a, we see the pressure should be between 145 psi and 175

psi. With water cooling, the high-side temperature should be

around 15°F/8°C more than the water temperature. Let's say the

water is 84°F/29°C (the Caribbean). The high-side temperature

will be around 99°F/37°. The pressure should be around 125 psi.

If pressures are higher than expected, an air-cooled condenser

may be clogged or the flow of cooling air otherwise restricted,

or the fan may be defective; a water-cooled condenser may have

a restricted water flow or poor heat transfer due to scaling or fouling (for more on this, see the Condenser Problems section later in the chapter).

Air conditioners. Air conditioners with R-22 and its substitutes run at higher pressures and temperatures (Figure 11-32). They should stabilize fairly rapidly (after a few minutes) with suction pressures of 60 to 80 psi and discharge (head) pressures anywhere from 150 to 250 psi. The warmer the ambient air temperature and the cooling water, the higher the pressures. (If a pressure-temperature chart for the refrigerant is available, head pressures can be checked in much the same way as above.) In extremely hot conditions, the pressure may go as high as 90 psi on the suction side and 300 psi on the discharge side. If the unit is started on a freezing day, the ranges will be lower.

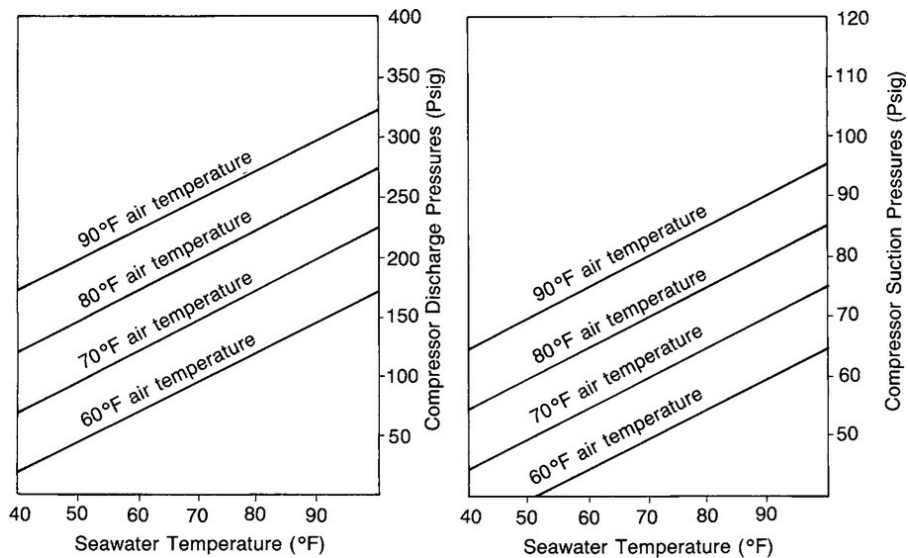


FIGURE 11-32. Typical operating pressures for an air-conditioning unit using

HCFC-22 with a water-cooled condenser. For a given seawater temperature

and ambient air temperature, read off the anticipated compressor suction and

discharge pressures. For example, with a 70°F/21°C seawater temperature and

an 80°F/27°C ambient (in the cabin) air temperature, on this unit expect a

suction pressure of 70 psi and a discharge pressure of 200 psi. When charging

(see text) add refrigerant a little at a time until these pressures are approximated. If at any time the suction begins to frost, the unit is overcharged. (Lunaire Marine)

Leak detection. Refrigerant leaks are the number one problem in boat refrigeration and air-conditioning. There are three ways to detect leaks:

Electronic leak detectors. These are ultrasensitive, in fact too much so around belt-driven compressor seals, where a small leak is commonplace. Note that a special detector is needed

1904

with R-134a.

Halide leak detectors (will not work with R-134a). With these, a fitting screws onto a standard propane torch. The flame heats a catalyst, and a hose is used to sniff around the refrigeration unit. If refrigerant is present, the flame will change color: no leak, pale blue; slight leak, pale green; medium leak, brilliant green; and a serious leak, brilliant peacock blue. Halide leak detectors are simple to use and reasonably cheap, but unfortunately when many refrigerants (e.g., CFCs and HCFCs) are heated using a halide detector they decompose to nasty things like phosgene (a toxic gas). For this reason, other leak-detection methods are preferable. If any leak is detected, it needs fixing.

Soap solutions (50% dishwashing liquid). Sponge or brush the solution onto the part in question. If the solution bubbles, there is a bad leak. On brass fittings, never use soap solutions that contain ammonia, since over time the ammonia may cause the brass to fail.

Note that leaks often leave a telltale trace of refrigeration oil. If a unit slowly loses efficiency over a month or two and you

can find no leak, suspect the hoses. Neoprene and hydraulic hoses are sometimes used in place of proper refrigeration hose, and they have been found to leak several ounces per foot per year through pores in the hose itself. But because the leak is not concentrated at any one point, leak-detection equipment very often will not pick it up. (Note that R-134a requires special nylon-lined hoses.)

Repairing leaks. If a system springs a leak in its copper tubing and replacement parts are not available, it may be possible to make repairs by bleeding off any remaining

1905

refrigerant, thoroughly cleaning the area to remove any traces of oil or grease, sanding it down to a bright copper finish, and applying J-B Weld or some other two-part epoxy mix that adheres to metal. Once this has cured, the system will need to be recharged. If the leak resulted in air and moisture intrusion into the system, it may also need vacuuming down to remove the air and moisture. These procedures are covered below.

Failure to run. On AC and DC units, check the voltage at the compressor as described in [Chapter 4](#). Remember, AC

VOLTAGES CAN KILL. Many electrically-powered compressors have overload (high-temperature) and low-voltage cutouts. If tripped, these may require manual resetting, or the unit may have to cool down before it will reset automatically. If you can get the unit to run, check for voltage drop at the compressor

during operation.

If you find an electrical problem with any system, trace it back through the circuit. Primary suspects, as always, are fuses, circuit breakers, and connections (Figures 11-33A, 11-33B, and 11-33C). Additionally, there are likely to be one or more high- and low-pressure or temperature cutout switches or solenoids on the system itself (as opposed to the compressor) and maybe a relay or two. Bypass each in turn to see if it is causing a problem. If it is, before condemning it make sure it is not performing its proper function (for example, cutting out because of genuinely low pressure due to a loss of refrigerant).

1906

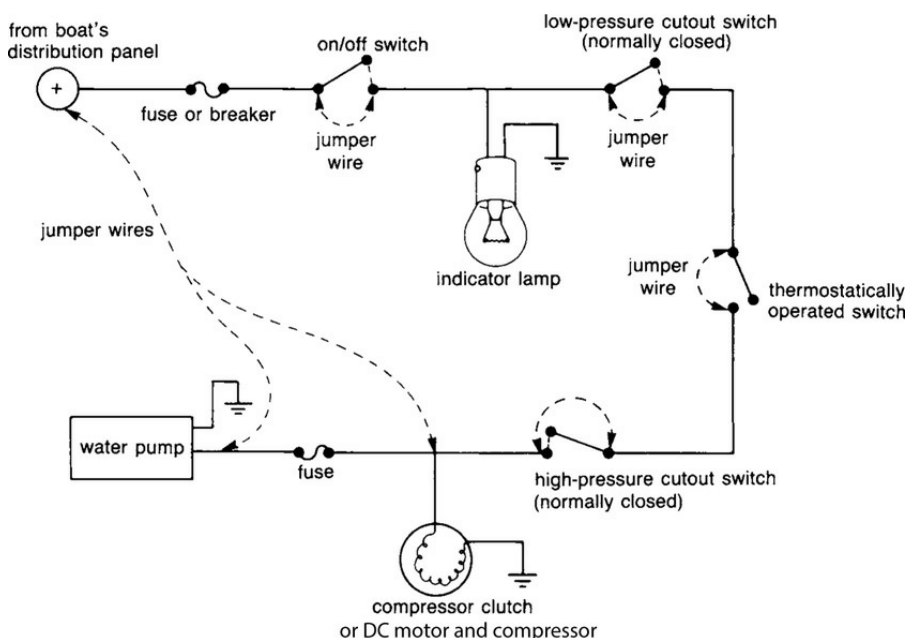


FIGURE 11-33A. Schematic of a simple engine-driven or DC refrigeration

system. To operate, all switches and breakers must be closed and any

fuses

intact. To troubleshoot the clutch or water pump, first check the ground

connection, then connect a jumper wire from the positive terminal, as shown.

If the unit now works, there is a problem in the circuit. Jump out individual

switches to isolate the problem as shown, starting from the positive supply

end of the circuit.

1907

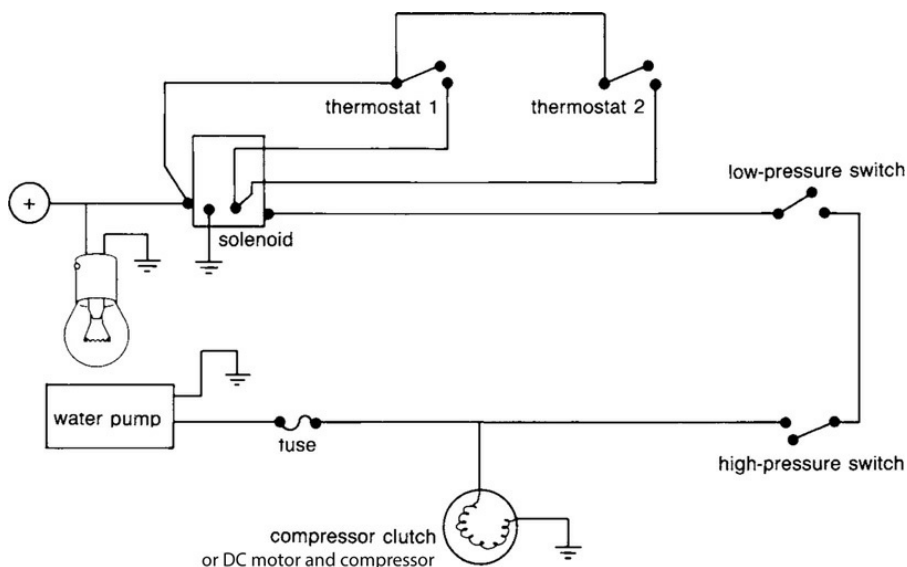


FIGURE 11-33B. Schematic for a unit with dual holding plates and

thermostats. The thermostats supply power to close a solenoid, which then

supplies power to the clutch, or a DC motor and compressor, and water pump

circuit. With either thermostatic switch closed, power is supplied to close the

solenoid; when both are open, the circuit is broken.

1908

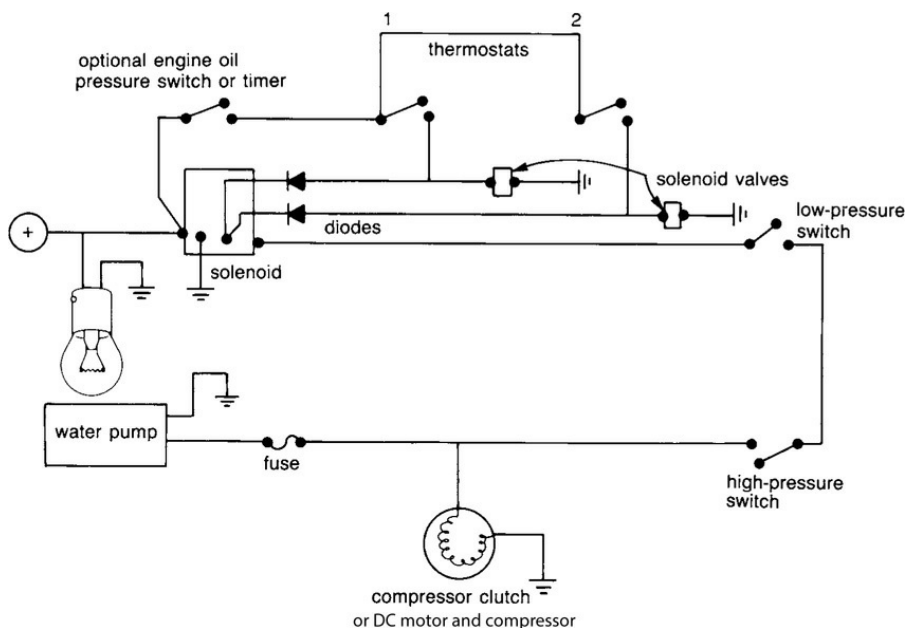


FIGURE 11-33C. Schematic of a more complex system, with dual holding

plates and thermostats, and individual shutdown solenoids on each holding

plate to close off the flow of refrigerant to that plate. The thermostats supply

power to close the main solenoid and also open individual solenoid valves on

the liquid lines to each expansion valve. When a thermostat opens (i.e., breaks

the circuit), its liquid line solenoid closes and shuts down its holding plate.

The diodes prevent power from one thermostat feeding back via the common

connection on the main solenoid to the other thermostat's liquid line solenoid

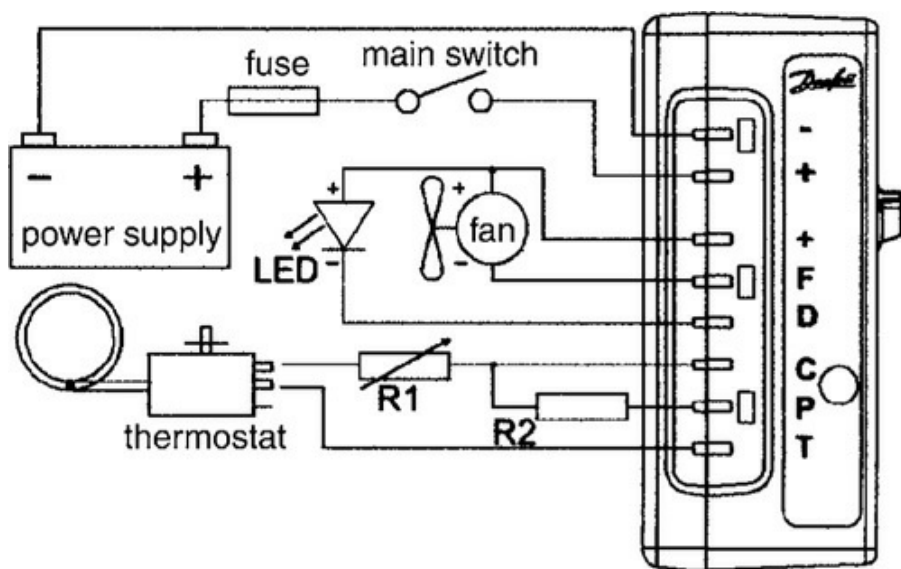
valve, which would keep the solenoid valve open when it should be closed.

When both thermostatic switches open, the circuit is broken and the unit

shuts down.

Large AC systems. Larger AC compressors have starting capacitors. If the motor hums but won't start, the capacitor may be faulty. Test as outlined in [Chapter 7](#) or replace with a good one.

1909



Constant-cycling DC systems. If a constant-cycling DC, hermetically sealed compressor will not work despite adequate voltage, first turn it off and give it a smart knock with a soft-faced mallet and try it again—it may simply be stuck! If there is voltage at the battery input to the control unit (the + and— terminals—[Figure 11-34](#)) but no output voltage to the compressor, the failure may be in the control unit. To test,

remove the control unit from its mounting bracket, disconnect the cable plug from the lead-in pins on the compressor case, and test for AC voltage across the plug terminals with the meter in the AC volts mode and the refrigeration circuit powered up. (The control unit contains a DC-to-AC inverter that outputs AC power to the compressor, thus the need to test its output in the AC volts mode.)

FIGURE 11-34. Typical Danfoss BD compressor connections. (Danfoss)

Failure (no AC volts) is especially likely if the unit is an older one that has been repeatedly started in a hot ambient temperature with a warm icebox. This situation results in a considerable start-up load that overheats the electronics and causes them to fail. In recent years, a variety of soft-start

1910

techniques have been incorporated into the controllers to deal with this problem (see the “Smart” Speed Devices sidebar on [page 590](#)).

Danfoss has stopped making the controllers for its older models, but Frigoboat and Adler Barbour controllers will work (the Frigoboat ones are considerably cheaper). Disconnect the old controller and check to see if it has three or four connecting pins, then specify accordingly.

If there is voltage from the output of the controller to the compressor motor, with the controller still disconnected, test

with an ohmmeter ($R \times 1$ scale on an analog meter) between the three or four input pins on the compressor; if the motor windings are intact, the reading should be 2 to 3 ohms between any two pins. An open circuit indicates a burned-out winding; a very low reading indicates a shorted winding.

Engine-driven systems. Engine-driven compressors employ an electromagnetic clutch using 12 or 24 volts from the boat's battery. The drive pulley freewheels around the clutch unit, which is keyed to the drive shaft. Energizing the clutch locks the unit and drives the compressor. When the engine is running with the clutch disengaged, the pulley turns but its center hub remains stationary. When the clutch is energized, the center hub turns with the pulley (Figure 11-35).

1911

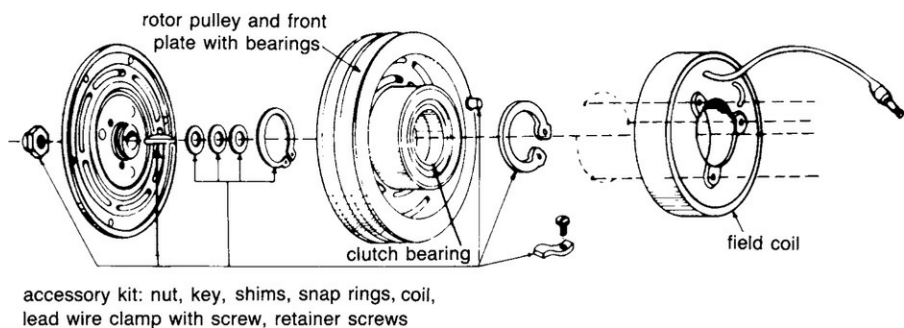


FIGURE 11-35. An exploded view of a Sanden clutch. (Sanden International)

If the compressor fails to operate, energize the clutch and make sure the center hub is turning. If it is not, check the voltage at the clutch and its ground wire. If there is no voltage,

or a severe voltage drop, test the clutch by jumping it out directly from the positive terminal on the battery. If the clutch still fails to work, it needs replacing. This is reasonably easy with the Blissfield and Climate Control compressors used extensively years ago, but Sankyo/Sanden compressors require two special tools, which long-distance cruising sailors with one of these compressors might want to buy: a clutch front-plate wrench (spanner) and a front-plate puller (Figures 11-36 and 11-37A to 11-37R). A couple of other tools—a rotor puller and installer set, and a clutch plate installer—are useful but not necessary. (Blissfield, Climate Control, and Sanden compressors account for the majority of engine-driven applications.)

1912



clutch front plate spanner



front plate puller



rotor puller set



clutch rotor installer set



clutch plate installer



dipstick

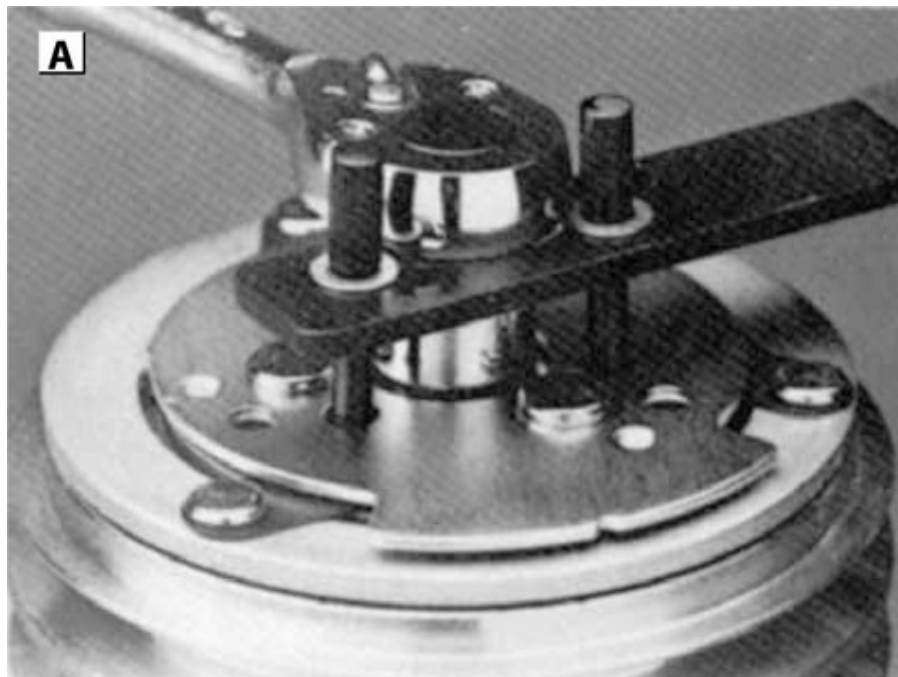
FIGURE 11-36. Special tools used in servicing Sanden compressors.
(Sanden

International)

FIGURES 11-37A TO 11-37R. Replacing a clutch on a Sanden compressor.

(Sanden International)

1913



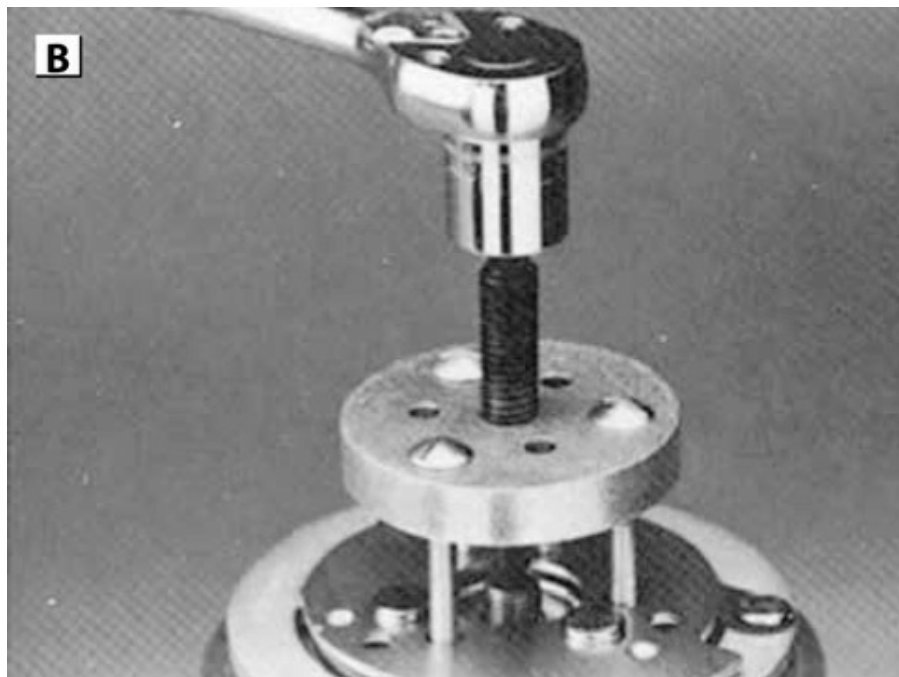


FIGURE 11-37A. 1. Insert the two pins of the front-plate wrench into any two

threaded holes of the clutch front plate. Hold clutch plate stationary. Remove

hex nut with $\frac{3}{4}$ -inch (19 mm) socket.

FIGURE 11-37B. 2. Remove clutch front plate using puller. Align puller center

bolt to compressor shaft. Thumb-tighten the three puller bolts into the threaded holes. Turn center bolt clockwise with $\frac{3}{4}$ -inch (19 mm) socket until

front plate is loosened. Note: Steps 1 and 2 must be performed before servicing either the shaft seal or clutch assembly.

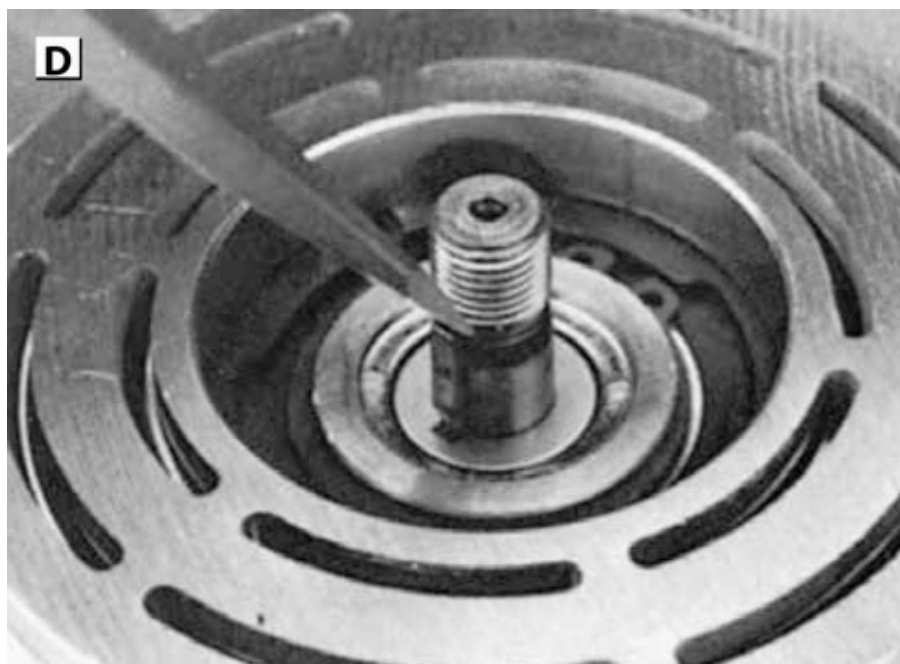
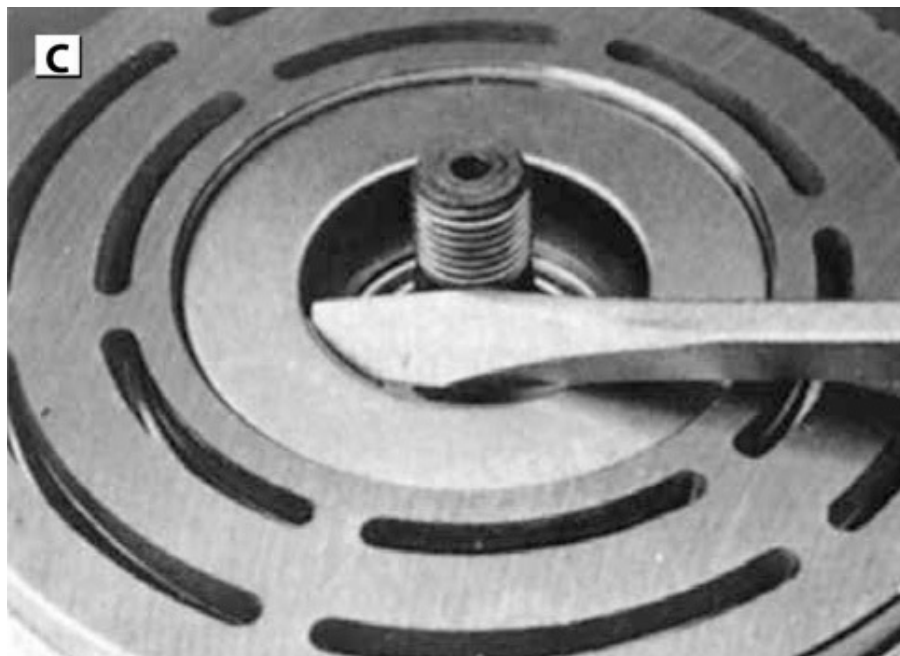


FIGURE 11-37C. For HD-series compressors, remove bearing dust cover as shown.

FIGURE 11-37D. 3. Remove shaft key by lightly tapping it loose with a

screwdriver and hammer.

1915

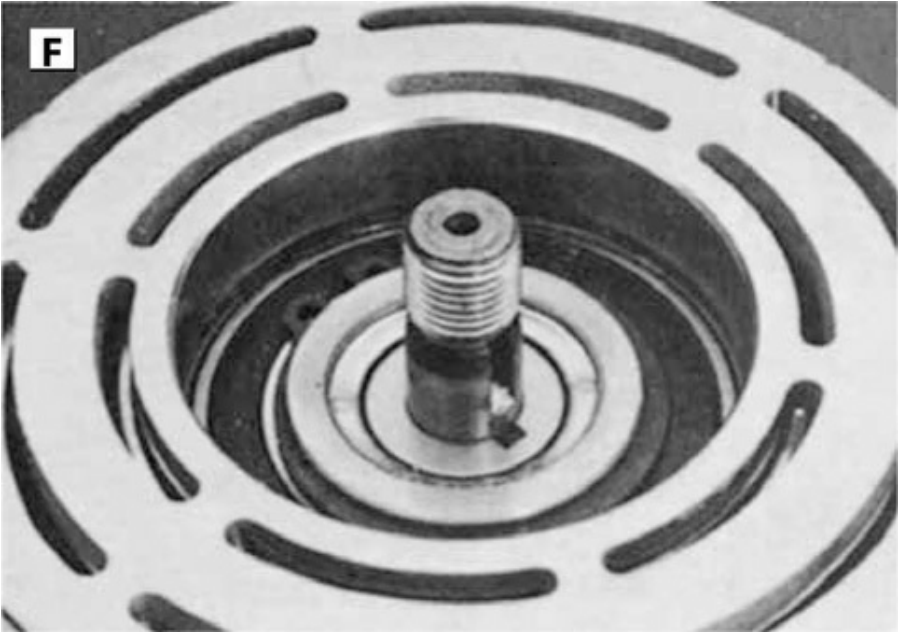


FIGURE 11-37E. 4. On older models, remove the internal bearing snap ring by

using snap ring pliers (pinch type).

FIGURE 11-37F. Note: On newer models, the snap ring is below the bearing,

and step 4 will not be necessary.

1916

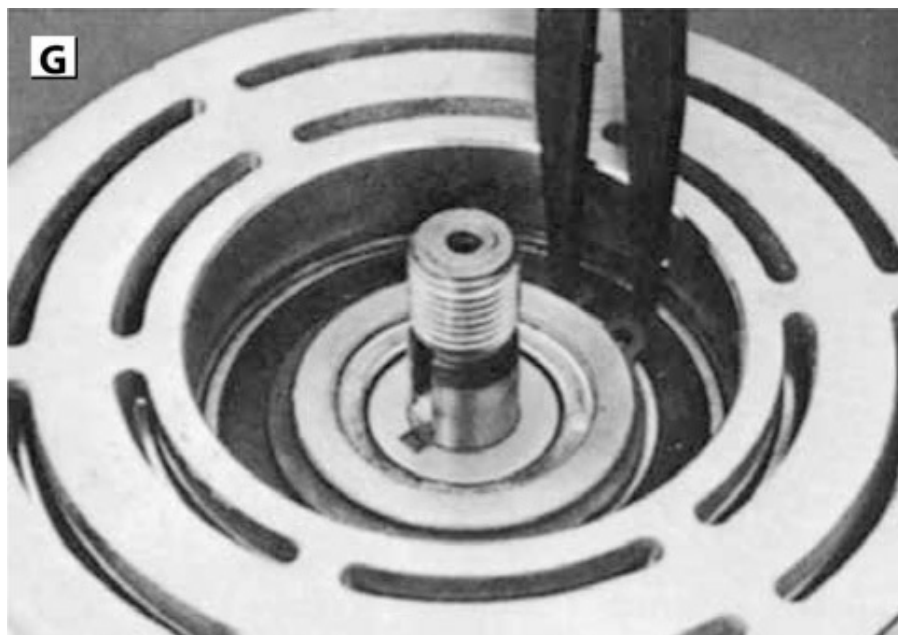




FIGURE 11-37G. 5. Remove the external front housing snap ring by using snap

ring pliers (spread type).

FIGURE 11-37H. 6. Remove rotor pulley assembly. First insert the lip of the

jaws into the snap ring groove (snap ring removed in step 4). Then place rotor

puller shaft protector (puller set) over the exposed shaft.

1917

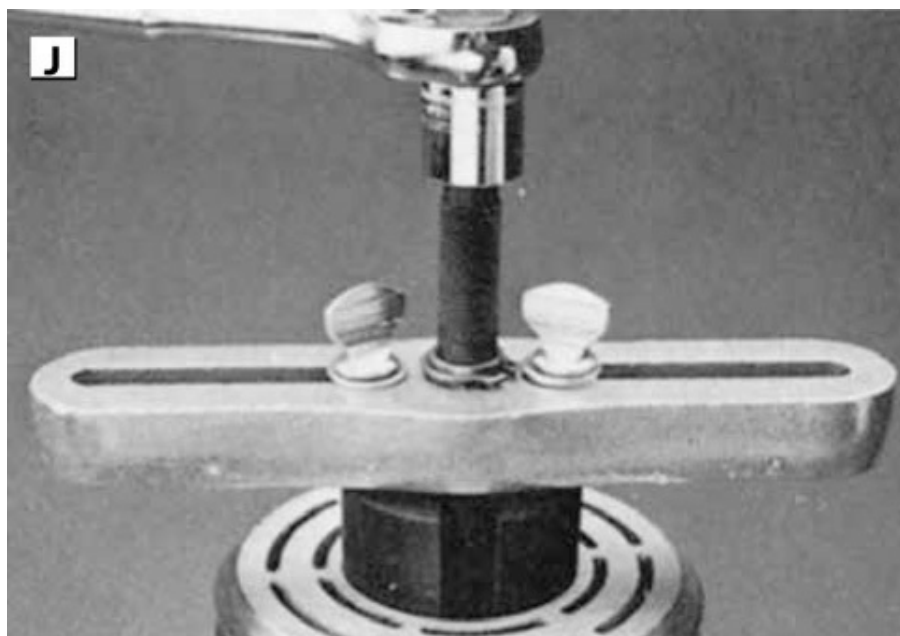
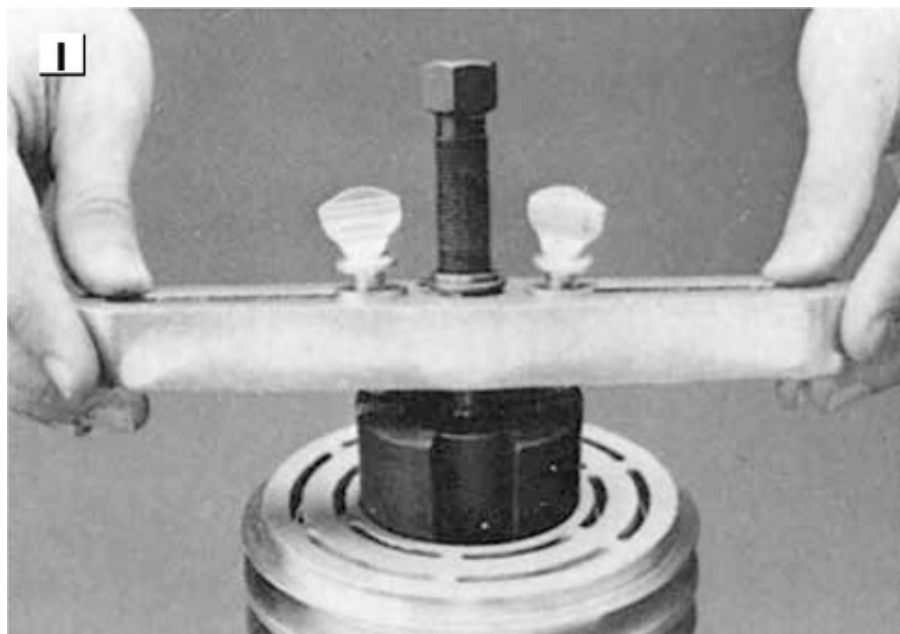
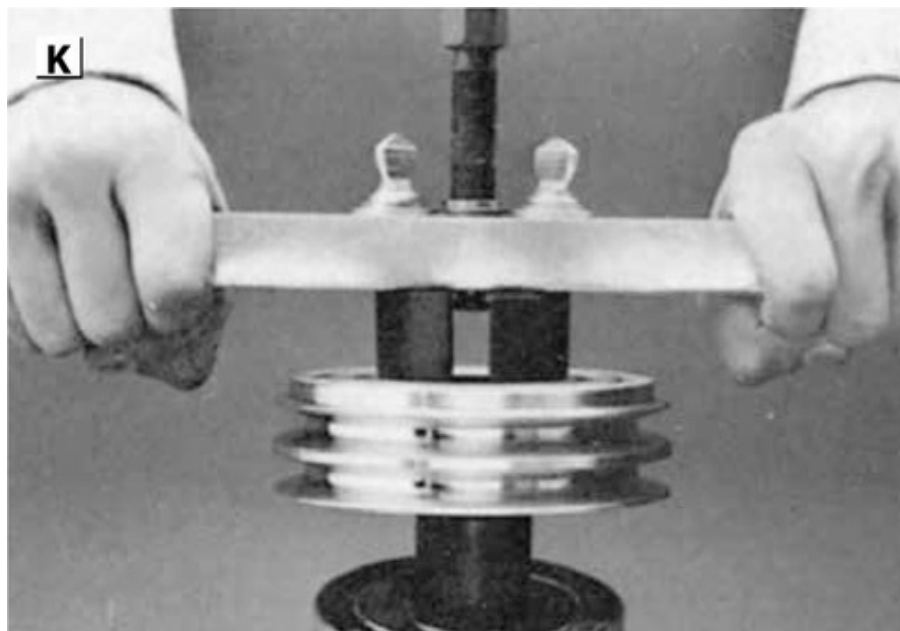


FIGURE 11-37I. Align thumb-head bolts with puller jaws and finger-tighten.



FIGURES 11-37J AND 11-37K. Turn puller center bolt clockwise using $\frac{3}{4}$ -inch socket until rotor pulley is free.

FIGURE 11-37L. 7. Remove field winding; if necessary, loosen winding lead

wire from its clip on top of compressor front housing.

1919

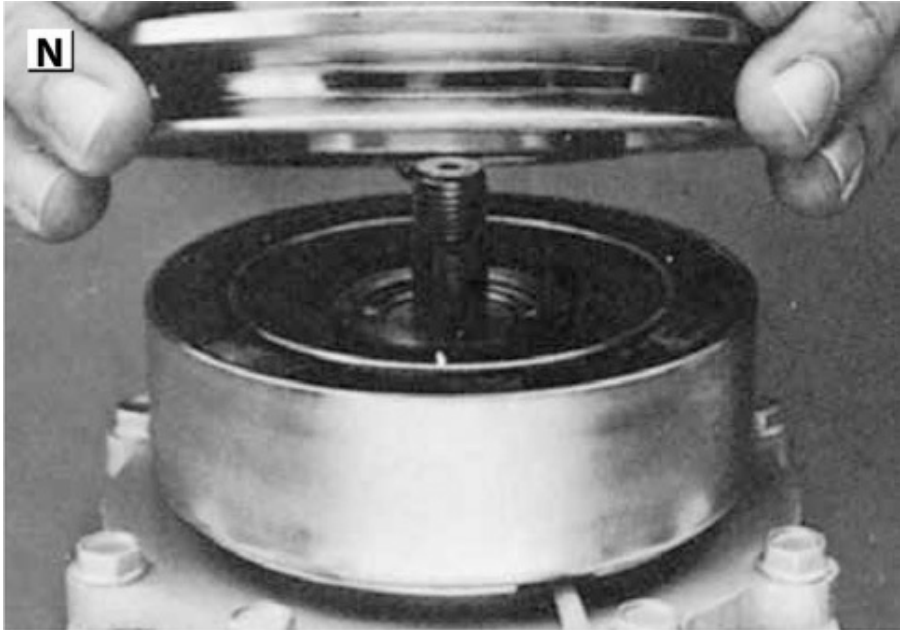
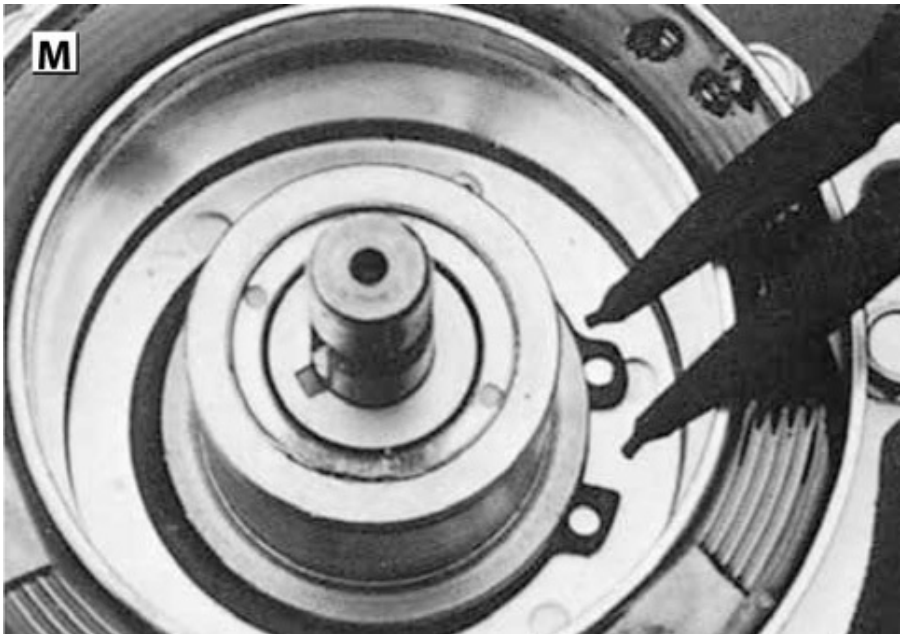


FIGURE 11-37M. Use spread-type snap ring pliers to remove snap ring and

field coil.

FIGURE 11-37N. Clutch installation: (1) Install the field coil. Reverse the

procedure outlined in step 7, “Remove field winding.” Coil flange protrusion

must match the hole in the front housing to prevent coil movement and

correctly locate the lead wire. (2) Replace the rotor pulley: Support the

compressor on the four mounting ears at the compressor rear. If using a vise,

clamp only on the mounting ears—never on the compressor body. Then align

the rotor assembly squarely on the front housing hub.

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FIGURE 11-37O. Using the rotor installer set, place the ring part of the set

into the bearing cavity. Make certain the outer edge rests firmly on the outer

race of the rotor bearing. Now place the tool set driver into the ring as shown.

FIGURE 11-37P. Tap the end of the driver with a hammer while guiding the

rotor to prevent binding. Tap until the rotor bottoms against the compressor's

front housing hub (there will be a distinct change of sound during the tapping

process). (3) Reinstall the internal bearing snap ring with pinch-type pliers.

(4) Reinstall the external front housing snap ring with spread-type pliers. (5)

Replace the front-plate assembly. Check that the original clutch shims are in

place on the compressor shaft. Next replace the compressor shaft key, then

align the front-plate keyway with the compressor shaft key.

1921

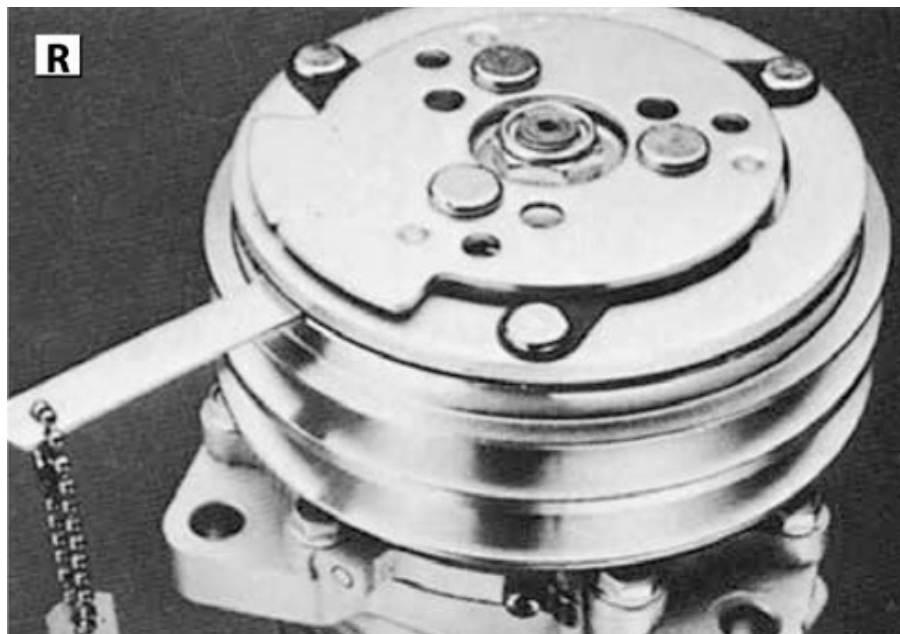
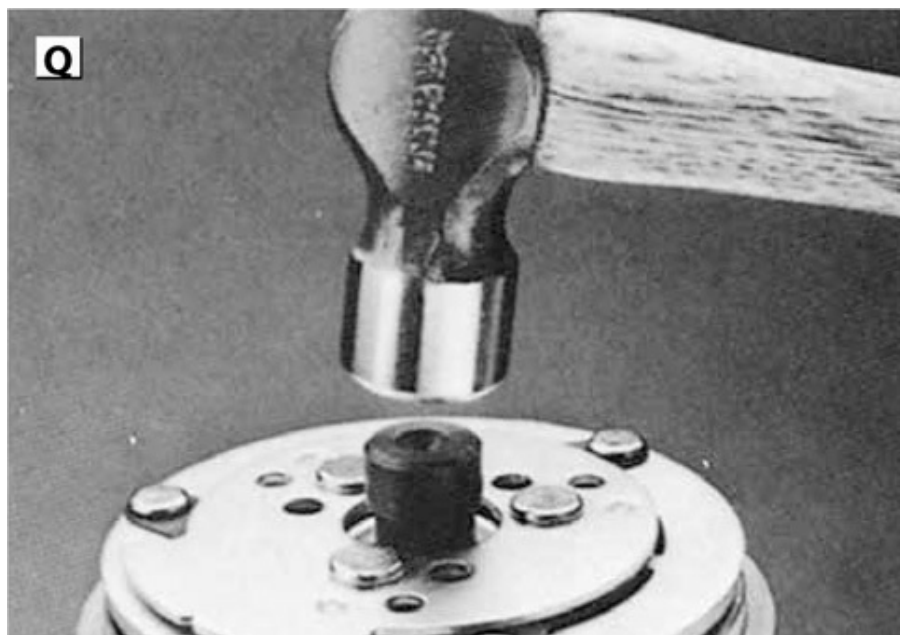


FIGURE 11-37Q. Using the shaft protector, tap the front plate onto the shaft

until it bottoms on the clutch shims (there will be a distinct sound change).

(6) Replace the shaft hex nut. Torque to 25 to 30 foot-pounds. Note: SD-505

torque is 156 ± 26 inches/pounds (180 ± 30 kg/cm).

FIGURE 11-37R. (7) Check the air gap with the feeler gauge to 0.016 to 0.031

inch. If the air gap is not consistent around the circumference, lightly pry up

at the minimum variations; lightly tap down at points of maximum variation.

Note: The air gap is determined by the spacer shims. When reinstalling or

installing a new clutch assembly, try the original shims first. When installing a new clutch onto a compressor that previously did not have a clutch, use 0.040,

0.020, and 0.005 shims from the clutch accessory kit. If the air gap does not

meet the specification in step 7, add or subtract shims by repeating steps 5

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and 6.

To remove a Climate Control or Blissfield clutch assembly, a

special tool is normally used to lock the pulley hub so that the

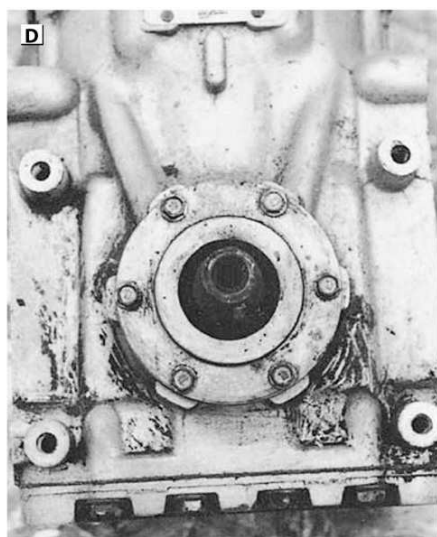
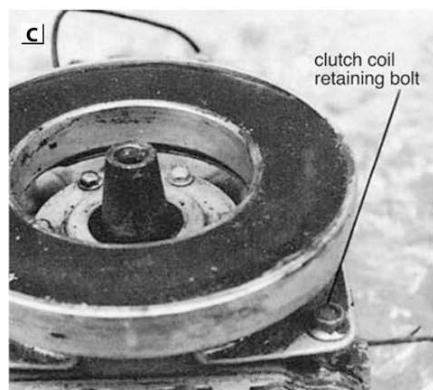
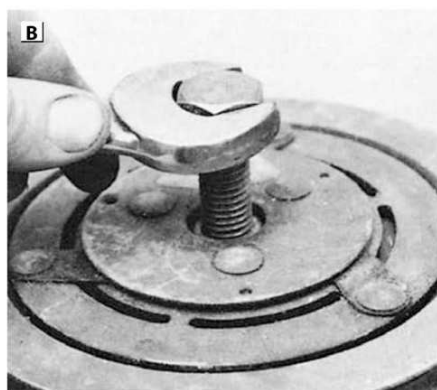
pulley retaining nut can be undone. Without this tool, you will

have to devise some means of holding the hub. A universal deck

plate key works well (Figures 11-38A to 11-38D). Place a wrench on the bolt and hit the wrench smartly to jar the bolt loose.

Take out the bolt.

1923



1924

FIGURES 11-38A TO 11-38D. Clutch replacement on a Climate Control compressor (Blissfield is the same). Use a universal deck plate key to hold the

pulley stationary while undoing its retaining bolt (11-38A). Screw off the pulley with a 5/8-inch NC (coarse-thread) bolt (11-38B). The pulley has been removed

to reveal the clutch coil (11-38C). Undo the four bolts—one in each corner of

the base plate. The clutch has been removed to reveal the shaft seal assembly

(11-38D).

Do not hit the pulley rim to break it loose from its tapered shaft. Find a $\frac{5}{8}$ -inch NC (coarse thread) bolt to fit the threads in the center of the pulley and wind in the bolt to back off the pulley. Unbolt the clutch retaining plate from the compressor block (four bolts). Replace the whole clutch and pulley assembly as one.

Unit cuts on and off. One of the temperature or pressure switches is cutting in and out. The switch is probably working correctly, indicating a fault in the system. If the unit is cutting out on high pressures, check the condenser (see below). If it is cutting out on low pressures, check the refrigerant charge (see below).

If high pressures are combined with heavy frosting on the suction line back to the compressor and a clear sight glass after adding refrigerant, the unit is probably seriously overcharged, and the compressor is at risk of substantial damage.

Unit fails to cool down or cools too slowly. Likely causes are a loss of refrigerant, condenser problems, or compressor problems; less likely are capillary tube or expansion valve problems.

Loss of refrigerant—units with a sight glass. Check the sight glass. A steady stream of fast-moving bubbles indicates the

unit is probably low on refrigerant. However, run the system until cold, periodically checking the sight glass. If the stream of bubbles remains when the unit is cold, the unit is almost certainly low on refrigerant. If the sight glass is completely clear, the unit is filled either with vapor (almost completely out of refrigerant) or with liquid (functioning OK). Faced with a clear sight glass, shut the unit down and give it 15 minutes to allow pressures to equalize internally. Restart it while watching the sight glass. If no bubbles appear, there is no refrigerant. Watch closely—the bubbles may appear for just a few seconds, and then only as a large, slow-moving bubble hovering in the top of the sight glass; if this happens the refrigerant charge is OK.

Hook up the gauge set (see below). When not running, a warm unit low on refrigerant will show pressures of 50 psi or less on both gauges. (Note: A fully charged cold unit will also show low pressures, so make sure the unit is warm.) When running, a unit low on refrigerant will have generally low pressures on both the suction and discharge sides, and the compressor discharge temperature will be lower than normal.

Loss of refrigerant—units without a sight glass. After running for a while, the evaporator plate on a constant-cycling unit should have a slight coating of frost over the entire plate, but little or no condensation or frost on the suction line where

it approaches the compressor or on the compressor itself (larger-capacity systems, especially in freezer use, may show frosting). In an undercharged system, the frosting will only cover part of the plate, while the rest of the plate may be cold and sweaty but not frosted. If seriously undercharged, there may be no frosting at all—just a cold, sweating plate. (Note that a seriously overcharged system may exhibit the same symptoms, 1926

except that there is likely to be frosting on the suction line toward the compressor and maybe on the compressor itself.)

Condenser problems. If the condenser is operating inefficiently, the compressor discharge and suction temperatures and pressures will be abnormally high.

Air-cooled condensers are totally dependent on a good flow of cool air over the condenser fins. If the condenser is in an enclosed space or an engine room, ambient air temperatures will climb and condenser efficiency will fall dramatically.

Likewise, if the cooling fins are plugged with dust, efficiency will fall. Make sure any air-cooled condenser has an adequate flow of cool air. If necessary, duct air into the bottom of the condenser compartment (minimum 4 in./100 mm duct) and vent the top of the compartment (minimum 4 in. diameter vent). Never obstruct the ducts. Fan motors require no maintenance except maybe an occasional light oiling of shafts

and bearings. Note that DC fans, if connected with reverse polarity, will run in reverse, greatly reducing efficiency. If the motor fails to operate, make all the usual voltage tests at the motor before condemning it.

The efficiency of a water-cooled condenser is directly related to the rate of water flow through it and the temperature of the cooling water. Any decrease in flow or rise in water temperature will have a marked effect on performance. Many condensers that work fine in cooler climates prove inadequate in the tropics. If the condenser has a separate overboard discharge, measure the flow rate and compare it against the previously measured rate. If it has fallen, inspect the intake strainer for plugging and all the hoses for kinking or collapsing. Next check the pump impeller ([Chapter 13](#)). Finally, some condensers have a
1927

removable cover, which allows the water tubes to be rodded out (use a wooden dowel with care; see also heat exchanger descaling suggestions in [Chapter 9](#)), but most do not.

If a condenser is proving inadequate due to higher ambient water temperatures, before condemning it, try increasing the water flow. If it is using the engine's water pump, the flow rate may be only 1 to 2 gallons a minute, especially at engine idle. Installing a separate pump could easily increase this to 4 to 6 gallons a minute.

Compressor problems. If noise levels are above normal,

check discharge temperatures (this is when it is handy to have a sense of normal operating temperatures). If these are high, check the condenser.

If the compressor's valves are leaking (Figures 11-39A and 11-39B), or the head gasket is blown between the high and low sides, the compressor will also run hot. A failed valve will often make a clacking noise at idle speeds. If the compressor has stem-type service valves (as opposed to Schrader valves—see the Charging and Topping-Off Procedures section below), hook up a gauge set and make the following tests:

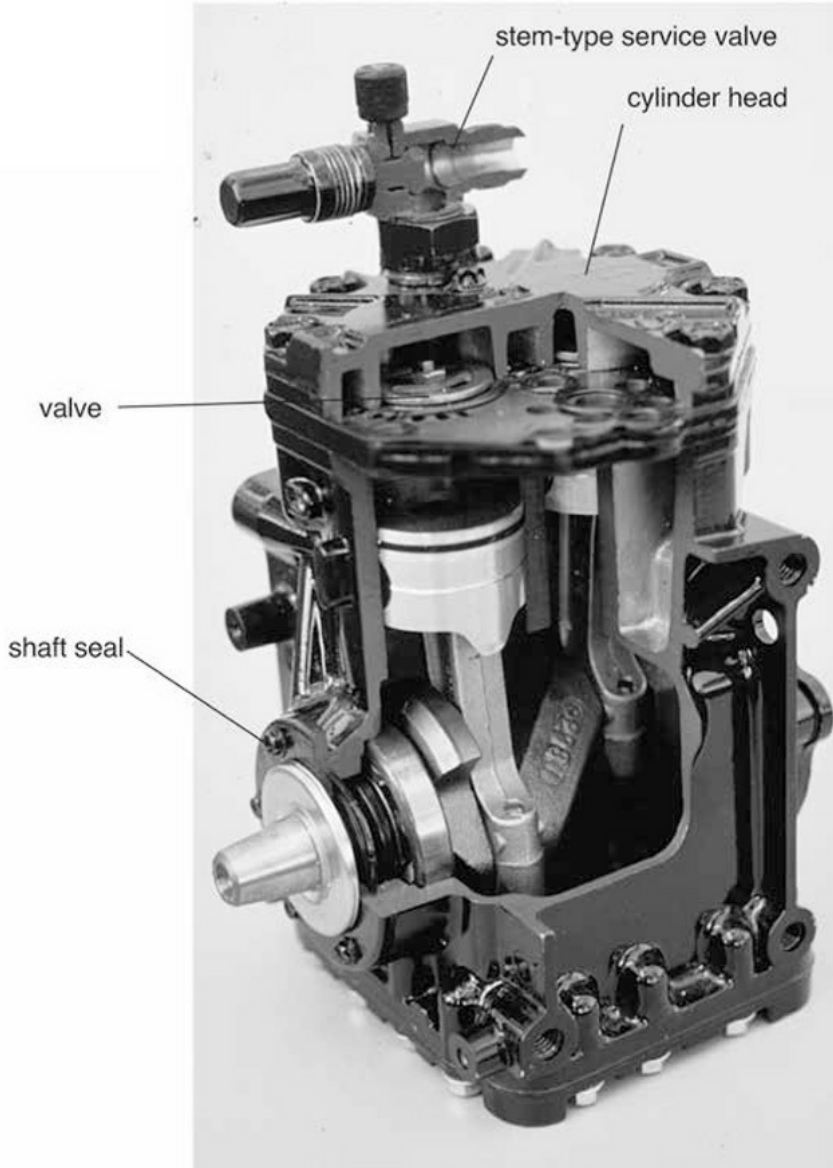


FIGURE 11-39A. A cutaway of a reciprocal compressor.

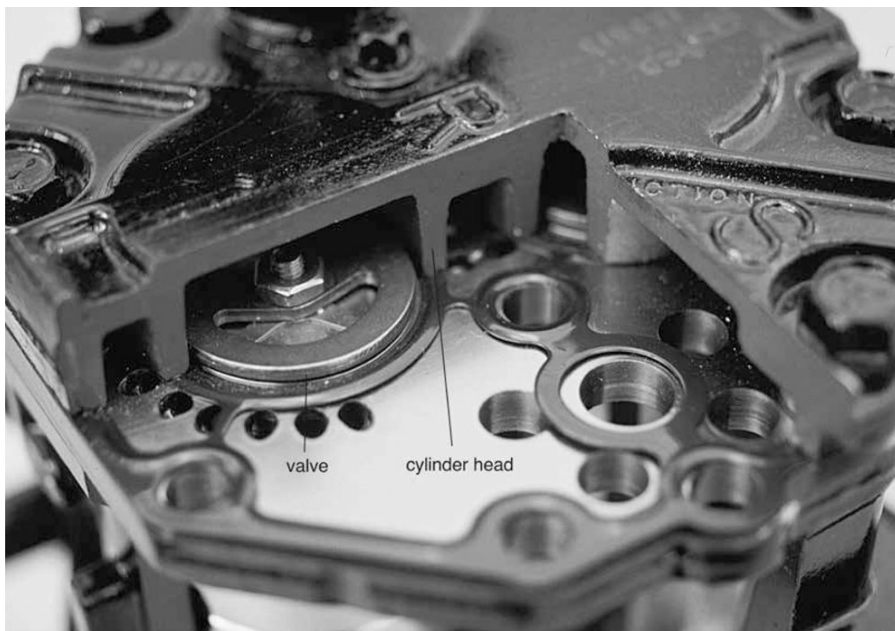


FIGURE 11-39B. The valves, which are accessed by removing the

head.

- Run the compressor, closing the suction-side service valve to the system (all the way in, clockwise). The compressor should rapidly pull a complete vacuum (-28 to -30 inches of mercury). Shut down the compressor.
- If a vacuum of -28 inches of mercury cannot be pulled, the suction valve or head gasket is bad (or the stem valve is not properly closed).

1930

- If a vacuum of -28 inches of mercury can be pulled, but it rises fairly rapidly to atmospheric pressure (0 psi) after the compressor is shut down, the shaft seal is leaking.
- If a vacuum of -28 inches of mercury can be pulled, but it

risers fairly rapidly to a positive pressure after the compressor is shut down, the discharge valve or head gasket is leaking.

- If the compressor has Schrader-type service valves, run it normally for 5 minutes, then shut it down. If the suction and discharge pressures equalize in less than 2 minutes, the head gasket or valves are almost certainly bad.

Capillary tube or expansion valve problems. Capillary tubes either work or they don't; there is no adjustment. The tube should be warm where the liquid refrigerant goes in and cold where it sprays out. If the temperature changes sharply at any other point, there is a partial blockage at this point.

Expansion valves have a remote sensing bulb, which controls expansion valve operation. It is strapped to the exit pipe from the evaporator or holding plate and connected to the top of the expansion valve with a length of capillary tubing. If the capillary tube is broken or kinked, the whole valve needs replacing.

An expansion valve should be warm where the liquid refrigerant enters it and cold where the evaporator tubing exits.

There will generally be a filter screen on the inlet side. If the valve is frosted all the way up the body and close to the inlet, the filter is probably plugged. Gauges will show an abnormally low suction pressure and the unit will not cool down properly—the filter needs cleaning (call a technician).

Any moisture in the system will freeze in the expansion valve

orifice and plug it. Gauges will show an abnormally low suction

1931

pressure and the unit will not cool down. The compressor discharge line will run cooler than normal, and the evaporator side of the expansion valve will be warmer than normal. These symptoms are similar to those accompanying a plugged filter.

To distinguish between the two, allow the whole system to warm up, then restart it. With a plugged filter, the suction gauge will immediately show abnormally low pressures; if moisture is the problem, it will take a minute or two to produce abnormally low pressures. To combat frozen moisture, repeatedly shut down the unit and allow the expansion valve to warm up. Start the unit again. With any luck the ice will thaw out, and the moisture will be picked up by the drier. If the expansion valve still freezes, the unit will have to be bled down and the drier replaced—a certified technician with recovery equipment will once again be needed.

To test the operation of an expansion valve, hook up a set of gauges and run the unit until it is cold. Then, with the unit still running, warm the remote sensing bulb (wrap a hand around it). After a few seconds, the suction pressure gauge should show a slight rise (a pound or two) as the expansion valve opens and admits more refrigerant. The suction line to the compressor will probably start frosting up. Let the bulb cool back down or else

excess liquid refrigerant may pass through the evaporator and cause liquid slugging at the compressor (which may damage the compressor's valves). The suction pressure should drop again. If the valve appears to be working, its superheat may simply need adjusting (see below).

Air conditioners. Check the filter on the air inlet to the evaporator at regular intervals. A plugged filter will result in rising temperatures and pressures, with a general loss of

1932

performance. Check the fan, making all the usual voltage tests.

Remember, this is AC voltage. IT CAN KILL!

Superheat. Superheat adjustments are only made on systems with thermostatic expansion valves (TXVs—i.e., not on capillary tube systems). The concept is not an easy one to grasp.

The suction side of a compressor lowers the pressure in an evaporator. At any given evaporator pressure, there is a specific temperature above which liquid refrigerant allowed into the evaporator will boil (see [Table 11-7](#)). As long as the outlet to the evaporator remains above this temperature, any liquid

refrigerant entering will vaporize before it reaches the outlet.

But if the evaporator is cooled to this temperature, liquid will pass through the evaporator with a risk of liquid slugging at the compressor.

The purpose of a TXV is to supply as much liquid refrigerant as can be vaporized in the evaporator without allowing a

surplus that would pass through the evaporator in liquid form

(Figures 11-40A and 11-40B). It does this by responding to the outlet temperature of the evaporator in a manner that maintains

it at 6°F to 10°F (3.3°C to 5.5°C) above that temperature at which

liquid slugging will occur. Superheat is this difference between

the vaporization temperature of the refrigerant at the given

evaporator pressure (as shown in Table 11-7) and the actual

temperature of the evaporator's outlet.

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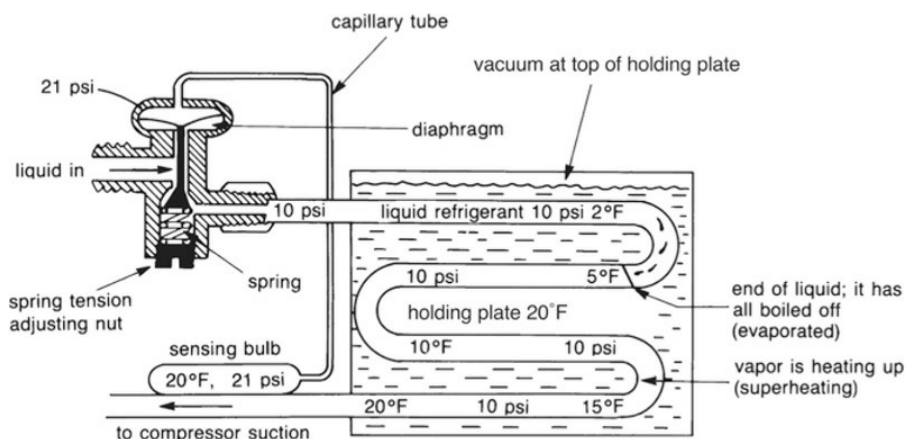


FIGURE 11-40A. Expansion valve operation on an R-12 system (HFC-134a is

very similar). The compressor is holding the pressure in the evaporator coil to

10 psi. At this pressure, the liquid R-12 emerging from the expansion valve will

boil at any temperature above 2°F/−16.7°C. Since the holding plate is at 20°F/−

6.7°C, the refrigerant rapidly boils off, pulling heat from the holding plate.

Once the refrigerant has boiled off, the vapor continues down the

evaporator,

slowly equalizing (more or less) with the holding-plate temperature of 20°F/–

6.7°C. The difference between the refrigerant's boiling temperature at this

pressure (2°F/–16.7°C) and the temperature at which the refrigerant emerges

from the evaporator (20°F/–6.7°C) is its superheat (18°F/10°C), which in this

case is excessively high. The expansion valve bulb contains a sealed charge of

R-12. This too will equalize at the temperature of the evaporator coil at the

outlet to the holding plate (20°F/–6.7°C). At this temperature, R-12 in a sealed

chamber has a pressure of 21 psi. There is thus an 11 psi ($21 - 10 = 11$) pressure difference between the evaporator coil and the pressure transmitted by the

bulb to the diaphragm in the expansion valve. This pressure differential is

counteracted by the spring in the expansion valve. Adjusting the spring

determines the extent to which the valve will open, and thus regulates the

refrigerant flow and the superheat.

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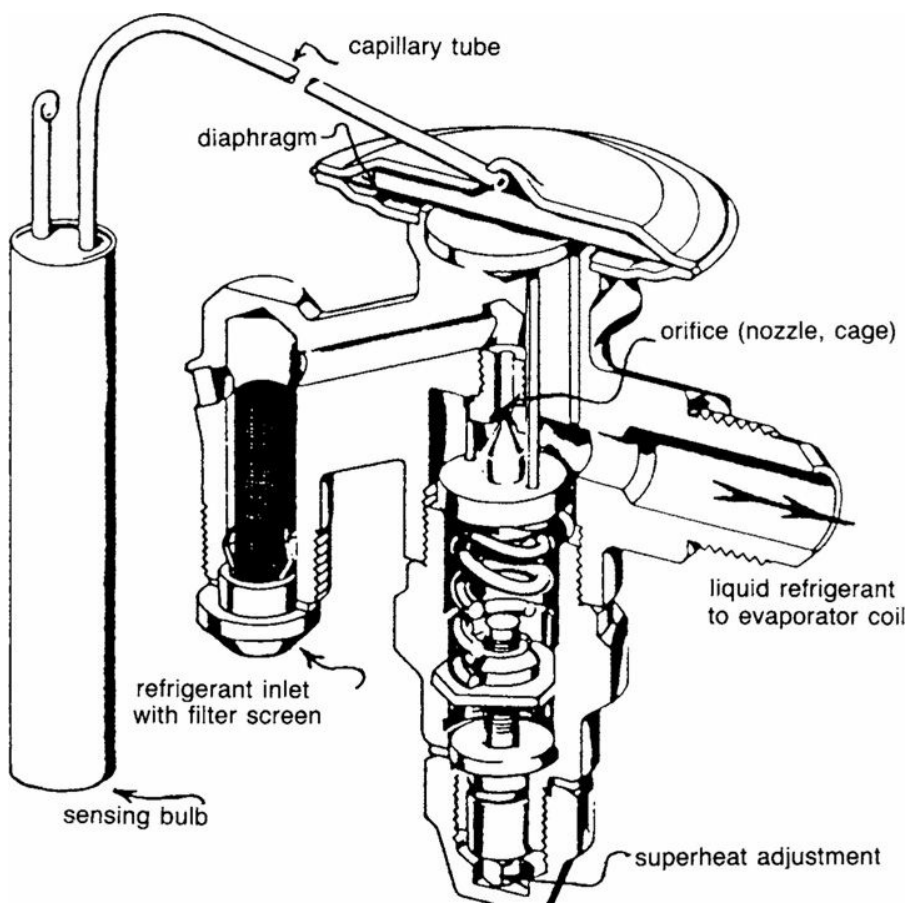


FIGURE 11-40B. A cutaway view of an expansion valve. (ALCO Controls)

A properly set valve reduces the supply of refrigerant if the superheat falls below the set point. This lowers the pressure in the evaporator (because the compressor is sucking against an increased restriction), which lowers the vaporization temperature of the refrigerant, restoring the superheat differential. As iceboxes cool down, the rate of heat removal slows, and a TXV responds by decreasing the refrigerant flow, which results in a steady drop in the pressure in the evaporator

and thus in the suction pressure at the compressor.

Checking superheat. To check superheat settings, use a gauge set to determine the compressor's suction pressure, then read across the gauge needle to the various temperature scales in the center of the gauge. Select the appropriate scale for the refrigerant in use (R-134a, R-22, etc.) and read off the temperature given (or else look up the corresponding temperature in a pressure-temperature chart). This is the minimum vaporization temperature of this refrigerant at this pressure. Next, precisely measure the temperature of the compressor suction line where it exits the evaporator (this is generally where the sensing bulb is strapped on). This temperature measurement requires a sensitive electronic thermometer. The amount by which this temperature exceeds the temperature read off the suction pressure gauge is, in theory, the degree of superheat in the system.

A problem arises at this point. Frequently the compressor may have a long suction line containing bends and restrictions. The pressure measured at the compressor will be lower than that at the evaporator outlet, and it is this latter pressure that is needed to determine the superheat.

Some idea of the pressure drop in the suction line can be gained by watching the suction gauge while the unit runs and then cutting off the compressor. The pressure will jump and

then slowly climb until it equalizes with the high side. This initial jump is fairly indicative of the pressure drop to the evaporator (if this jump is more than a pound or two, the suction lines are undersized—a relatively common problem—and need upgrading for optimum performance). The pressure registered immediately after the jump is the pressure to be used

1936

when reading off the minimum vaporization temperature of the refrigerant.

All this is rather academic, since equipment sensitive enough to measure evaporator temperatures accurately is unlikely to be available. In practice, cruder methods for setting up the superheat generally have to be used.

Superheat adjustments. Most expansion valves have a screw or squared-off stem in the body of the valve, covered with a $\frac{3}{4}$ -inch (19 mm) cap nut. Remove the nut. Moving the screw beneath it in and out alters the amount of fluid passing through the expansion valve. (If there is no external superheat adjusting screw, the screw will be inside the discharge port of the expansion valve, and the valve must be taken out of the system to get at it! Avoid these valves like the plague.)

A system must be properly charged before making superheat adjustments.

Superheat adjustments are made while the unit is running, but

only on a cold unit. To do otherwise is to invite liquid slugging at the compressor when the unit cools.

When making superheat adjustments, never move the screw more than a half turn at a time and wait several minutes for the system to stabilize (up to 20 minutes on a large-capacity holding-plate unit).

If the flow of refrigerant is increased, the suction pressure will rise slightly, and the suction line at the evaporator outlet will cool. If the flow of refrigerant is decreased, the opposite happens. If at any time the suction line frosts heavily all the way back to the compressor and down the compressor side, excessive refrigerant may be passing through the system, putting the compressor in danger of liquid slugging. (This situation also

1937

arises with overcharging of refrigerant; note also that some large-capacity systems with high refrigerant flows, especially in freezer service, may frost back to the compressor in normal service.) Restrict the flow or shut down the unit before damage occurs.

When a refrigeration or freezer system is cold, superheat can be adjusted to permit frosting of the suction line where it exits the evaporator. No damage to the compressor will occur as long as this frosting does not reach the compressor. (Even if it does, there is generally a degree of safety built in.)

Holding-plate units with multiple plates in series (one after the other) should be adjusted to permit frosting of the suction line where it exits the last plate. If the plates are in parallel, each will have its own expansion valve, which should be adjusted to permit mild frosting of the suction line where it exits each holding plate.

Air-conditioning units operate at higher pressures and temperatures, and the suction line should be cool at the compressor. If it is not, the expansion valve should be opened farther. The suction line should never frost; if it does, there is danger of liquid slugging at the compressor.

Holding plates fail to hold over (the fridge warms up before the next scheduled run time). If this has always been the case, the icebox may have inadequate insulation or the unit and holding plate may just be too small. If the failure is a new problem, check the items covered under the Unit Fails to Cool Down or Cools Too Slowly section. In addition:

1. Consider whether a recent change in operating conditions

1938

(such as a move to warmer waters) is exposing a basic weakness for the first time.

2. Check the seal(s) on the icebox lid or door.

3. Ask yourself if icebox usage has changed. For example, are some recently arrived heavy beer drinkers continually putting

fresh cans of warm beer into the fridge? This is the WB (warm beer) factor!

4. See if the holding plates are heavily iced. This will insulate them and reduce the rate of heat removal from the icebox.

5. Over time, some icebox insulation will become permeated with water, resulting in a steady loss of efficiency. If icebox performance declines over time for no obvious reason, drill into the insulation low down on the icebox and check for moisture. If present, the icebox needs rebuilding.

Overcharge/undercharge symptoms. If a water-cooled unit with a TXV acts as if it is overcharged after a move into warmer waters (or undercharged after a move into colder waters), the receiver/filter/drier (RFD) may be too small. This is especially likely on an engine-driven system using a small, automotive RFD. It should never be necessary to adjust the refrigerant charge for a change in water temperature or climate.

Charging and Topping-Off Procedures

In what follows it is essential to remember that at least in the United States and on U.S.-registered vessels, it is illegal for an uncertified boatowner to do more than top off a system, and even when topping off, there must be no more than minimal

1939

releases of refrigerant to the atmosphere. In Europe, it is illegal for uncertified boatowners to do any work on their refrigeration and air-conditioning systems. Regardless of legalities, at all

times every effort must be made to prevent refrigerant releases —these are ecologically damaging substances.

Handling Refrigerant

Refrigerants currently in marine use are reasonably safe and inert gases (this will obviously change if hydrocarbons such as propane are used in the future), but a few precautions must be observed:

1. Refrigerant gases are heavier than air, and in large quantities will displace the oxygen needed to breathe (which makes them asphyxiants). In the small enclosed space of a boat, gases from leaks will sink into the bilges and gradually replace the air in the cabin, making the air progressively unbreathable. Serious leaks **MUST** be dispersed with a good airflow through the cabin.
2. Do **NOT** solder or braze on a system with refrigerant in it. It is unsafe. At high temperatures, R-12 will produce a gas similar to phosgene, which was used in the trenches in World War I (i.e., it is extremely toxic, and inhalation may cause death). HFO-1234yf, proposed as a replacement for R-134a in automobile use, also gives off a highly toxic gas (hydrogen fluoride).
3. Never add any refrigerant to the high-pressure side of a unit when it is running. The high pressures may burst the can of refrigerant.

4. Do not leave refrigerant containers in direct sunlight or allow them to heat up beyond 125°F/52°C. (At higher temperatures, the resulting higher pressures may cause the can to burst.)
5. Cans of refrigerant contain liquid in the bottom and gas in the top. If the can is inverted when charging a system, liquid will come out. Professionals sometimes invert cans, but amateurs should always play it safe—charge with the gas, and never invert the can (the exception is the blends, which need to be charged as a liquid—consult a technician).
6. Evaporating refrigerant is extremely cold. It can cause frostbite and permanent eye damage. Wear safety glasses.
7. Different refrigerants and oils are incompatible—be absolutely sure to use the correct one for a given unit.

Charging Without a Gauge Set

Charging hoses can be bought from any automotive store in the U.S. or from Walmart and similar stores. One end will fit a 12-ounce (or similar) can of refrigerant. The other will need whatever fitting or adapter is necessary to make a connection to the valve on the suction side of the compressor (unfortunately, there are a number of different valves in use).

First, install the hose on the can of refrigerant. To do this, back the valve on the end of the hose all the way out, and screw the hose onto the can. The valve is now screwed in. It will pierce the top of the can (you will hear refrigerant hissing out of the

other end of the hose). Continue to screw in the valve until it closes off the refrigerant flow. Remove the cap from the suction valve on the compressor and loosely connect the other end of

1941

the hose to the valve. (On no account should you make a connection to the compressor discharge side; if you cannot positively identify the suction side, consult a technician.) Open the valve on the can of refrigerant so that refrigerant blows out of the loose connection at the compressor, and then snug up the connection. Now close the valve on the can of refrigerant. Making the connection in this fashion ensures that the hose is fully purged of air.

The suction valve may be a Schrader type, a stem type (see the Making Connections section below), or one of several types of quick-connect fittings. With it open to the system, start the unit. (For larger systems with sight glasses, see the Charging a System section below.) For small, hermetic, constant-cycling systems without a sight glass, open the valve on the can of refrigerant for 5 seconds or so, then close it and let the system settle down for 10 minutes. What you want to see is the entire evaporator plate frosting as described above, but without frosting or sweating of the suction line at the compressor (Figure 11-41). If the evaporator plate is only partially frosting, open the refrigerant valve for another 5 seconds or so, and then let the system settle down once again. Continue to do this until

the whole plate frosts. Then close the valve on the compressor and on the can of refrigerant, remove the hose, and cap the suction valve on the compressor.

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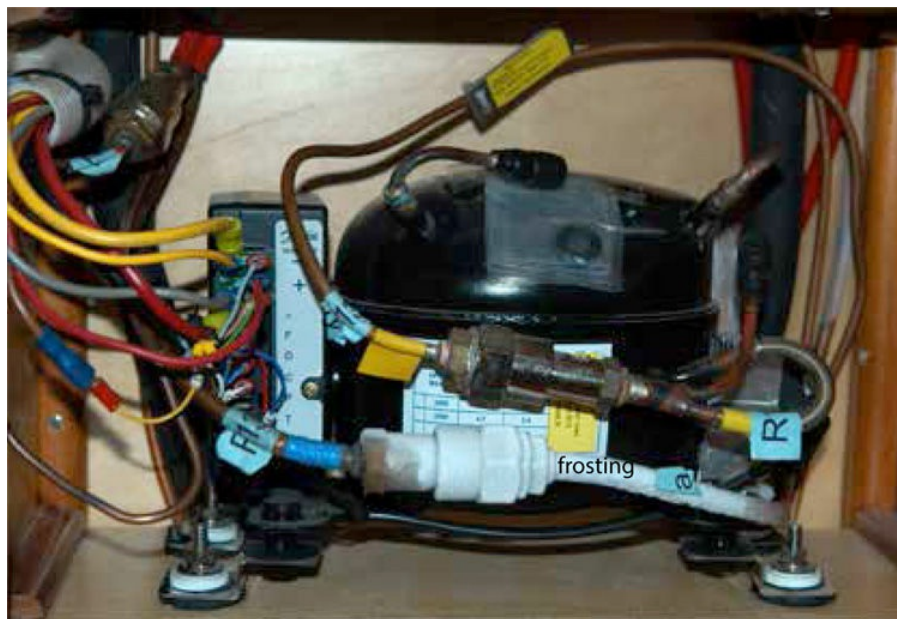


FIGURE 11-41. An overcharged hermetic system causing frosting of the

suction line all the way back to the compressor; some refrigerant needs to be

removed from the system.

Smaller systems take only a few ounces of refrigerant and are vulnerable to overcharging, so take things slowly. Larger systems that are low on refrigerant may take quite a bit of refrigerant. If the frost line is only advancing very slowly on the evaporator plate, leave the valve on the can open longer. As the can discharges, it may well get heavily frosted. This is normal.

Gauge Sets

A refrigeration gauge set is not expensive (\$20 to \$50—shop around), and it is an essential troubleshooting tool. Any set bought in the last decade or so will have what are called low-1943

loss fittings; these minimize refrigerant releases and are recommended. If using more than one refrigerant (in different systems), use a dedicated gauge set for each system to avoid the possibility of cross-contamination. Note that most gauge sets purchased for R-134a have connections that are designed for automotive air-conditioning systems. These are different from most marine refrigeration connections (the majority of which use 1/4-inch SAE flare connections). You will need adapters to make a hookup.

A gauge set includes one red and one blue gauge screwed into a manifold; below each gauge is a hose ([Figure 11-42A](#)). On either side of the manifold is a valve. A third hose, the service hose, is located between the two gauge hoses. When the gauge valves are closed, the gauges will register the pressure in their respective hoses. When either valve is opened, its hose is connected with the service hose. When both valves are opened at the same time, all three hoses equalize with one another. The blue side of a gauge set always connects to the suction (low-pressure) side of a compressor, the red side to the discharge

(high-pressure) side. Suction and discharge connections will be found on the suction and discharge fittings on the compressor. Belt-driven compressors generally have the cylinder head stamped “SUCTION” and “DISCH”; hermetically sealed compressors may not be labeled, but it doesn’t matter. The suction line is always larger than the discharge line (Figure 11-42B). There may also be other hose connections around the system, but the two closest to the compressor are the ones to use.

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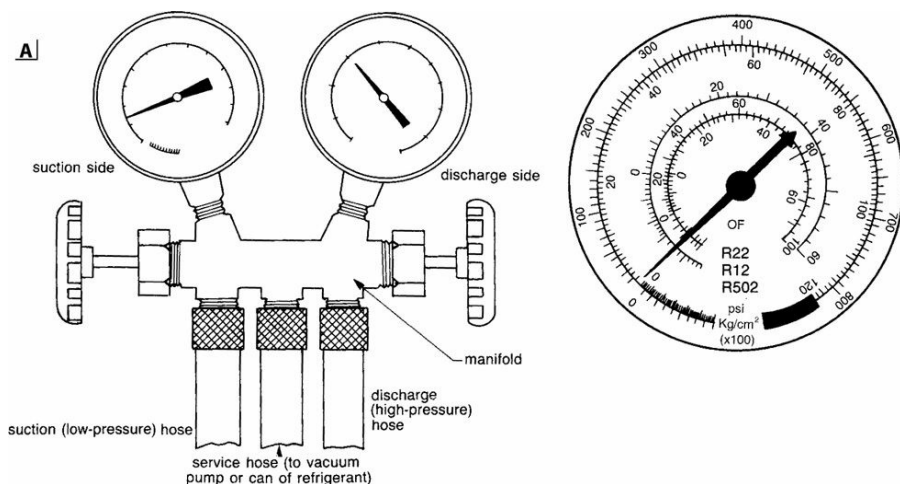


FIGURE 11-42A. Left: A refrigerant gauge set, which is an essential tool for

self-sufficient, refrigeration-equipped boats. Right: A suction-side gauge. The

outer band indicates pressure; the inner bands indicate the evaporation/condensation temperature (°F) of R-22, R-12, and R-502 refrigerants at any given pressure.

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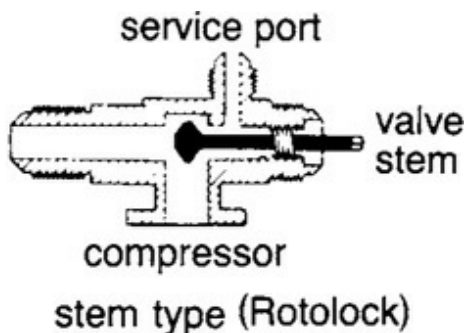
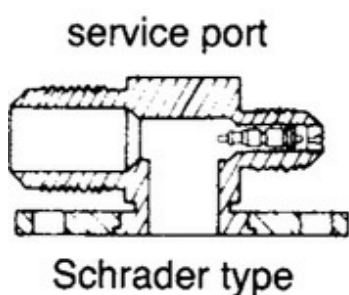
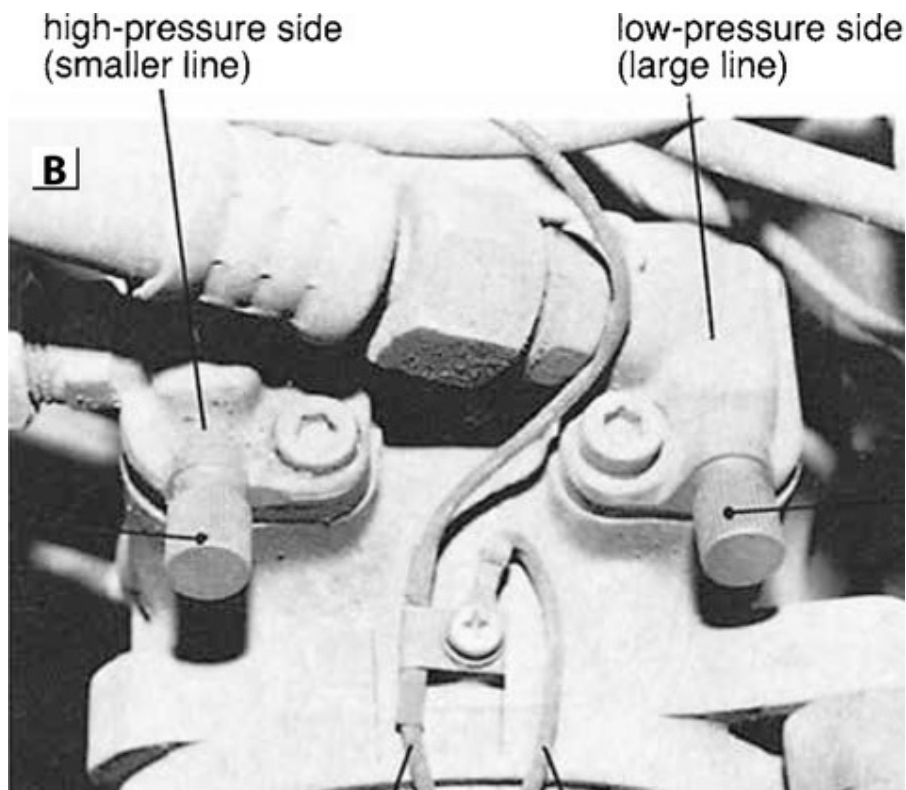


FIGURE 11-42B. Engine-driven compressor gauge connections.

Making connections. It is vitally important that no dirt enters a system. Before making any connections make sure that everything is spotlessly clean. Tighten the hose fittings by hand only.

The hose connections on the compressor will be fitted with

service valves. These will be Schrader valves, stem-type

(Rotolock) valves (Figure 11-43A), or some kind of quick-connect fitting. Schrader valves are the same as old-fashioned valves on bicycle and car tires, with a spring-loaded pin. One end of each hose on the gauge set has a metal piece for depressing the pin in a Schrader valve—this end must always go on the valve.

1946

FIGURE 11-43A. Schrader valve and stem-type (Rotolock) valve—the two most commonly found types of service valves.

Stem-type valves have a squared-off shaft, which is screwed in and out to open and close the valve (Figure 11-43B). There are three possible positions: all the way out (counterclockwise or anticlockwise) closes off the gauge hose to the system but leaves the compressor hooked in; the middle position (a turn or so clockwise) opens the gauge hose to the system while still leaving the compressor hooked in; and all the way in (clockwise) closes off the compressor to the system but leaves the gauge hose connected to the compressor. A proper $\frac{1}{4}$ -inch square ratchet wrench—obtainable from refrigeration supply houses—is highly recommended for stem-type valves. The use of adjustable wrenches or pliers soon messes up valve stems.

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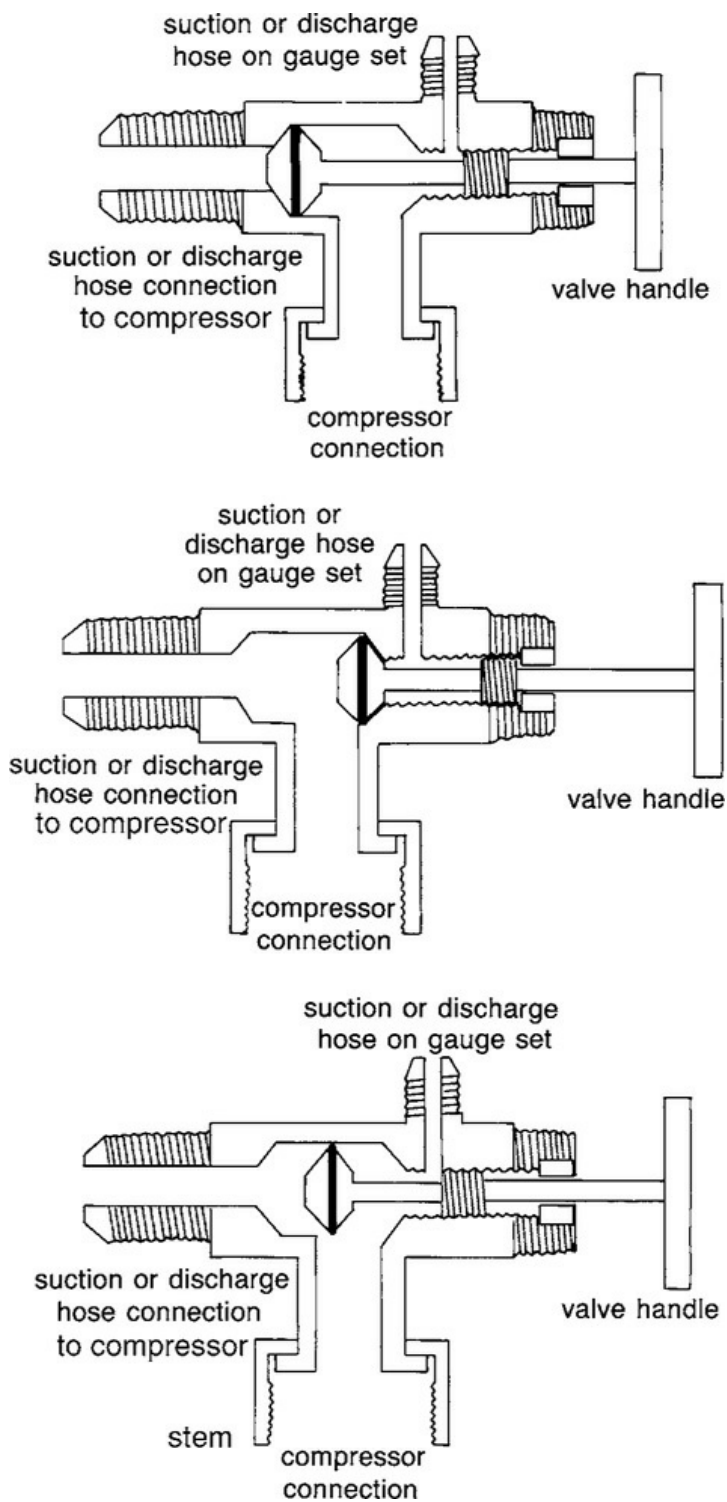


FIGURE 11-43B. Stem-type (Rotolock) valve operation. Top: Valve is

closed to

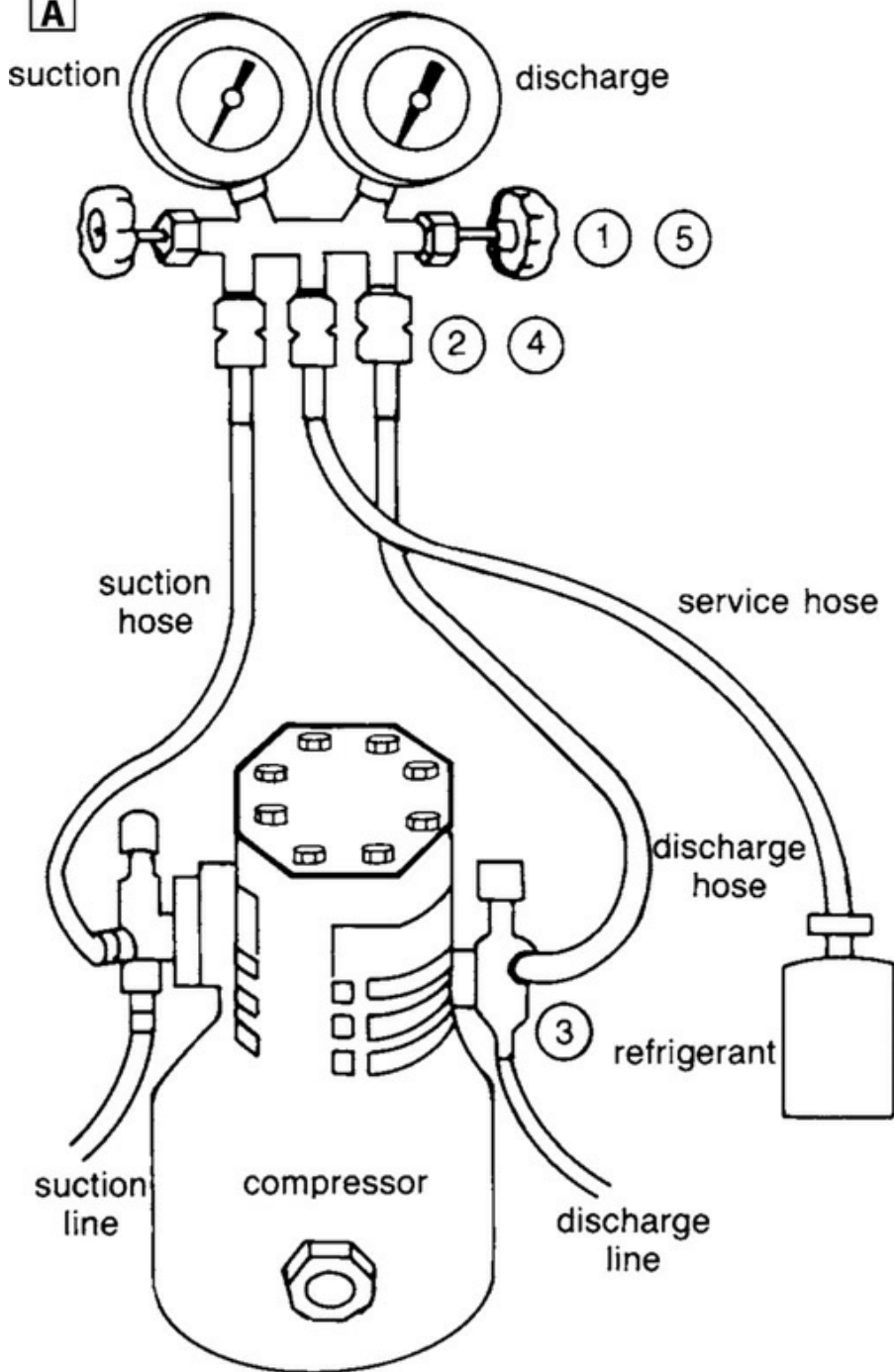
system but open to gauge set (for compressor removal, etc.). Middle: Valve is

1948

closed to gauge set but open to system (for normal operation). Bottom: Valve is open to both system and gauge set (for monitoring performance, etc.).

Purging a gauge set. Once a refrigeration or air-conditioning unit is charged, it is essential that no air be allowed to enter the system. What this means in practice is that anytime you hook up a gauge set for charging, you must purge the air from the gauge set hoses and replace it with refrigerant before making the final connections. When doing this, refrigerant releases must be kept to an absolute minimum. To purge a gauge set, first shut down the unit (if it is running). There are then two methods ([Figures 11-44A](#) and [11-44B](#)):

1949

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Note: suction line is larger than discharge line

FIGURE 11-44A. Purging a gauge set using refrigerant already in the system.

Preliminary step: If the system has stem-type valves, fully backseat the valves.

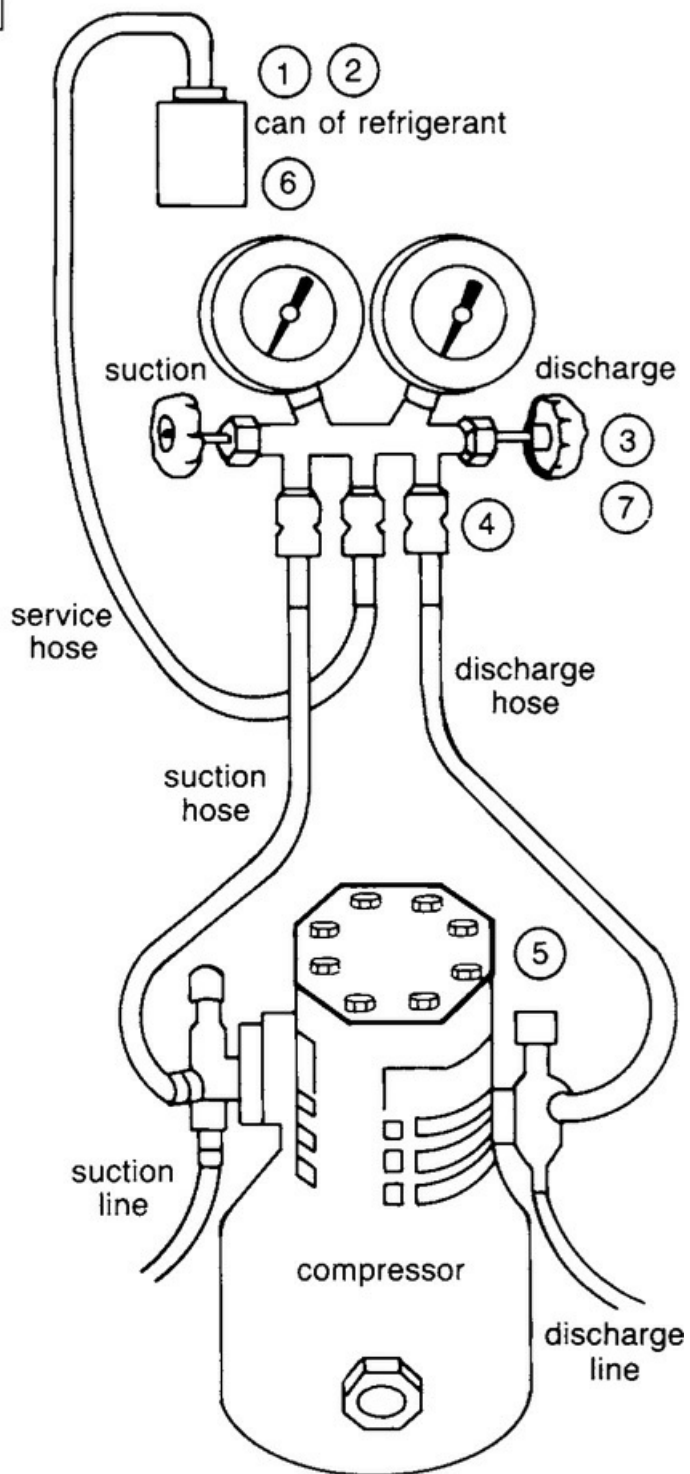
1. Close both gauge valves. 2. Loosen the suction and discharge hose connections at the gauge set; tighten the service hose connection. 3. Tighten

the suction and discharge hose connections at the compressor one at a time.

4. Schrader valves: Allow refrigerant to blow out of the loosened connections

at the gauge set and then snug up. Stem-type valves: Turn the valves clockwise a half turn to one turn, allowing refrigerant to blow out of the

1950

B

loosened connections at the gauge set, then snug up. 5. Connect the

service

hose loosely to a can of refrigerant, crack open either gauge valve, allow

refrigerant to blow out of the loosened connection at the can of refrigerant,

and snug up. Purging is complete.

1951

FIGURE 11-44B. Purging a gauge set using a can of refrigerant. Preliminary step: If the system has stem-type valves, fully backseat the valves. 1. Close the valve on the can of refrigerant. 2. Tighten the service hose at the can of

refrigerant. 3. Close the gauge valves. 4. Tighten all three hose connections at

the gauge manifold. 5. Fit the hoses loosely at the compressor. 6. Open the

valve on the can of refrigerant. 7. Crack each gauge valve in turn, allowing

refrigerant to blow out of the loosened connection at the compressor, then

snug up. Now close the gauge valve if the compressor has Schrader valves (to

avoid adding refrigerant to the system). Purging is complete.

Using refrigerant already in the system (presupposing it

has at least a partial charge). Close both gauge valves, loosen

the hoses below the gauges, and prepare to screw the hoses onto their compressor connections.

If the compressor has Schrader valves or a quick-connect

fitting, as each hose is done up (or attached), it will open the valve, and refrigerant gas will blow out of the loosened

connection at the gauge manifold. Snug up the connection. This hose is purged.

If the compressor has stem-type valves, turn the valves fully counterclockwise before making any connections. Attach the hoses at the compressor and snug up, but leave the hoses loose at the gauge manifold. Turn the valve stems clockwise a half turn to one turn. Refrigerant will blow out of the loosened connections at the gauge manifold. Snug up these connections. The hoses are purged.

For both types of valves, connect a can of refrigerant to the service hose, leaving the hose loose at the can. Crack open either one of the gauge valves—refrigerant will blow out of the loose connection at the can. Snug up the connection. Purging is complete. (Note that if the can has a Schrader valve, the pin on the service hose must go on the can.)

1952

Using a can of refrigerant. Close the valve on the can, then connect the can to the gauge manifold with the service hose and tighten both connections. Tighten the other two hoses at the manifold and connect them loosely at the compressor (we do not want to open a Schrader valve at this stage). Close both gauge valves and open the valve on the can of refrigerant. Crack each gauge valve in turn, blowing refrigerant out of the loose hose connection at the compressor before tightening the

connection. If the compressor has Schrader valves or quick-connect fittings, close the gauge valves to avoid adding refrigerant to the system. Purging is complete.

On a unit with Schrader valves or quick-connect fittings, once the hoses are attached, the gauges are always open to the system; where stem-type valves are fitted, the valves must be opened a half turn to one turn clockwise.

Charging a system. Purge the hoses. Check to see that both gauge valves are closed and the stem-type valves on the compressor (if fitted) are open one turn. Make sure the can of refrigerant is upright. For an initial charge, without starting the system open the valve on the can of refrigerant. Open the suction-side gauge valve. Refrigerant will enter the unit. Wait until the suction pressure stabilizes (probably around 60 to 70 psi on an R-134a system, but this depends on the ambient temperature; the pressure should be approximately the same as the pressure corresponding to this ambient temperature according to the pressure-temperature chart). Now close the suction valve on the gauge set.

Charging with a sight glass. Locate the sight glass on the system. It will probably be on top of or next to the RFD. (Some 1953

air-conditioning units do not have a sight glass—see below.)

Take a look in it; it will be clear. Start the unit and watch the

sight glass. Fairly soon, foamy, fast-moving bubbles will appear as the first liquid refrigerant comes out of the condenser mixed with gas bubbles. The bubbles should steadily decrease. In a fully charged, fully cold system, they will disappear altogether, leaving a sight glass that is once again either completely clear but filled with liquid or else with a steady stream of bubble-free liquid pouring through it.

If a unit is very low on refrigerant, the initial charge of refrigerant is not going to be enough to produce a steady stream or clear the sight glass. The problem is to determine how much more to put in—too much will damage the compressor. The final charge can be determined only with the unit cold. In the case of air conditioners and refrigeration units without holding plates, this will take only 5 minutes or so, but where holding plates are fitted, if the plates are warm it may take from 20 minutes to 2 hours, and perhaps even longer.

Monitor the sight glass continually. If the stream of bubbles is still pretty steady once the unit has cooled down a bit, with the unit running open the suction-side gauge valve to let in more refrigerant. The bubbles will start to decrease. After a while there should be a steady stream or maybe just one big bubble hovering in the top of the sight glass. Close the gauge valve and let the unit stabilize. If more bubbles appear, add more refrigerant. Let the unit get really cold—don't rush things—

before doing the final topping off. Eventually the sight glass will have a solid stream of refrigerant or be completely clear (all liquid). Don't add any more refrigerant.

Using the pressure-temperature chart for the refrigerant in 1954

the system, if the unit has an air-cooled condenser, check to see what high-side pressure is expected if the discharge temperature

is 20°F to 30°F (11°C to 17°C) above the ambient air temperature;

with water cooling, assume a discharge temperature 15°F/8°C

above the ambient water temperature. If the high-side pressure

is well below the expected pressure, more refrigerant is

probably required. If it is high (typically, much over 200 psi on

an air-cooled refrigeration unit, 125 psi on a water-cooled unit,

or 250 psi on an air conditioner), and/or the suction line on a

refrigeration unit starts to frost heavily all the way back to the

compressor, the system may well be overcharged. There should

be no frosting of the suction line with an air conditioner.

Charging without a sight glass. Most air-conditioning

manuals specify a set of operating pressures at certain ambient

air and cooling water temperatures (refer back to [Figure 11-32](#)).

Measure the air and water temperatures, refer to the graphs

provided, and read off the suction and discharge pressures.

Continue adding refrigerant until these pressures, or something

close to them, are reached. When charged and in operation, the

compressor suction line will be cool and probably sweating. If it

is warm, the charge is inadequate; if it is frosting, the charge is excessive. (This applies to air conditioners only; many refrigeration and freezer units run colder, and some frosting of the suction line is acceptable.)

Removing a gauge set. Shut down the unit. Close off any can of refrigerant, but leave its hose connections tight. Open both gauge valves until the system equalizes, with both gauges reading the same pressure. Close both gauge valves. Loosen the hose connection at the can of refrigerant, allow the hose

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pressure to bleed off, and remove the hose from the can of refrigerant.

Schrader and quick-connect valves. Remove each hose in turn at the compressor as fast as possible. Refrigerant will vent from a Schrader valve as long as the valve stem is depressed, which is why the hoses must be undone quickly.

Stem-type valves. Backseat the valves counterclockwise.

Crack one of the gauge valves and bleed off its hose through the service hose. Close the gauge valve and observe the pressure—if it climbs back up, the stem valve is not properly seated (the high-pressure side may show a slight pressure rise initially but then should stabilize). When the stem valve is holding, bleed off the hose and remove it. Repeat this process for the other hose.

Cap all valves and hose ends to make sure that no dirt can

enter the system.

For an in-depth look at marine refrigeration, see my *Refrigeration for Pleasureboats*, published by International Marine.

Vacuuuming (evacuating) a unit. If a unit loses all its charge, or gets opened up to the atmosphere in any way, it is likely to be contaminated by air and moisture. Moisture is a particular problem. Water droplets freeze instantly as they emerge from a capillary tube or expansion valve, plugging up the orifice. Water will also react with the refrigerant to form corrosive acids. A filter-drier will eliminate some contaminants, but a unit must be basically clean before charging. All air must be removed since the gases in air do not liquefy at the temperatures and pressures found in a refrigeration system; they end up in the condenser, occupying space that would otherwise be taken by the

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refrigerant, and as a result cutting condenser efficiency.

A unit is cleaned out with a vacuum pump, a specialized piece of equipment that only a refrigeration specialist is likely to have and/or be licensed to use.

A gauge set is connected to the service fittings on a compressor and the vacuum pump is hooked up to the service hose on the gauge set. Both the gauge valves, and any stem-type valves, are opened on the compressor and the pump is turned

on. The pump sucks all the air out of the system and should suck it down to an almost complete vacuum (−29.2 inches of mercury).

As the pressure falls (the vacuum increases) so too does the evaporation temperature of water (refer back to [Figure 11-25](#)). At a vacuum of 29 inches of mercury, water boils at below 70°F.

Thus if a unit is vacuumed down on any day that the temperature is above 70°F, any moisture in the system will boil off and be drawn out by the pump. Note that a cold system must be allowed to warm up to the ambient temperature before vacuuming. Once the pump is pulling a complete vacuum it should be left on for at least 30 minutes, and preferably for an hour or two.

At some point the gauge valves should be closed while a unit is at a full vacuum and the vacuum pump turned off. If the pressure (vacuum) is observed for 5 minutes or so, it will soon be clear if the system has any leaks—if the vacuum declines there is a leak. In this case the unit will have to be pressured up, and tested for leaks (see the Charging Procedures and Leak Detection sections above).

Vacuuming with a compressor. In the absence of a vacuum pump it is possible to evacuate a system using the compressor,

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but this procedure should be carried out only if there is no other choice. It is not as effective as a vacuum pump, risks

damaging the compressor (especially a hermetic or swash-plate compressor), and may be illegal (depending on where it is done and the refrigerant in use; remember also that opening a unit to service it is illegal in all developed countries—except in the case of R-134a in the United States, and this may change). The procedure is as follows:

1. Connect the gauge set to the compressor. Close the gauge valves. Loosen the discharge hose at the gauge set. Open stem-type valves (if fitted) one turn. Connect a can of refrigerant to the service hose. Open the can's valve wide and then the suction gauge valve wide. Refrigerant will blow around the system and out through the discharge hose at the loose connection on the gauge manifold. Let it blow for a few seconds, then close the valve on the can of refrigerant, tighten the discharge hose while it is still venting, and close the suction-side gauge valve (both valves will now be closed). Disconnect the service hose at the can of refrigerant. At this point most of the moisture and air will have been blown out of the system.
2. Put an inch or two of clean refrigeration oil in a jam jar. Start the unit and turn on the compressor. Keep down the compressor speed if at all possible (for example, idle the engine on an engine-driven unit; use the lowest speed on a unit with a manually operated speed controller). Open the

discharge-side gauge valve; the compressor will pump down the system through the open service hose. When the gas flow from the service hose slows (this won't take long), dip the
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hose into the jar of refrigeration oil so that no air can be sucked back in. Watch the suction gauge.

3. The service hose in the oil will stop bubbling and the suction gauge will go into a vacuum quite quickly (within a minute or two). If it doesn't, there is a bad leak on the system (the service hose will continue to bubble) or the compressor is defective. Engine-driven and other powerful compressors should pull a vacuum of up to -28 inches of mercury; smaller units will pull a little less. Once the system is at its deepest vacuum, close the discharge gauge valve, and shut down the compressor. The unit is now evacuated.

4. Reconnect the can of refrigerant. Loosen the service hose at the gauge manifold. Open the valve on the can of refrigerant and purge the service hose (blow off a little refrigerant at the loosened connection on the manifold and then snug up the hose connection). Open the suction-side valve and fill the unit with refrigerant. Loosen the discharge hose at the gauge manifold and blow off refrigerant again; we are back at step 1: Close the valve on the can of refrigerant, tighten the discharge hose while it is still venting, and close the suction-side gauge

valve (both valves will now be closed). Disconnect the can of refrigerant.

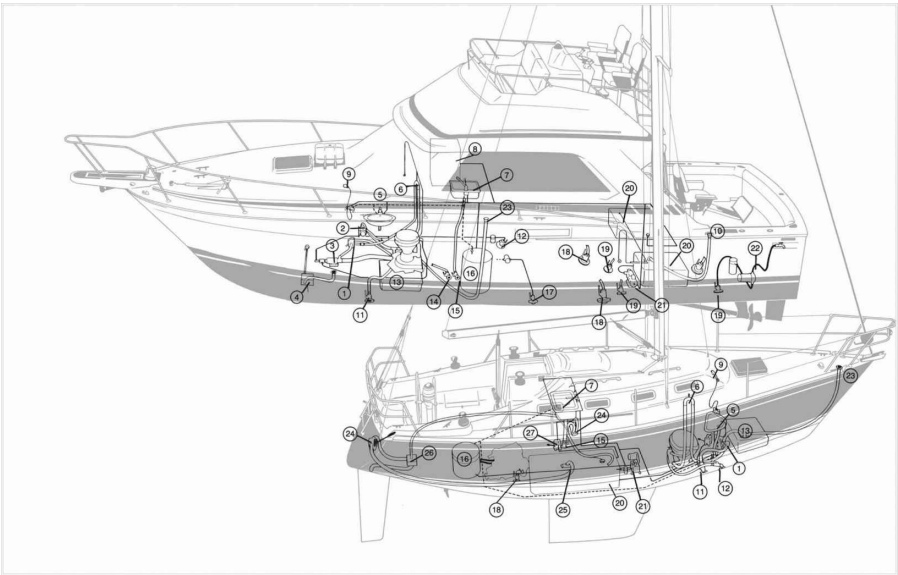
5. Repeat steps 2 and 3.

6. Reconnect the can of refrigerant, purge the service hose as in step 4, and charge the unit (see above). Do not, on any account, remove the gauge set until enough refrigerant has been put in the system to give a positive pressure, or you will have wasted your efforts!

1959

CHAPTER 12 Tanks, Plumbing,
Toilets, Through-Hull Fittings,
and Sealants

1960



1961

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Cold Water

Hot Water

(1) Y-valve

(2) macerator pump

(3) toilet pump

(4) shower sump

(5) lavatory basin

(6) vented loop

(7) galley sink

(8) ice maker

(9) shower

(10) freshwater fill

(11) head overboard discharge

(12) head raw-water intake

(13) holding tank

(14) lavatory basin drain

(15) galley sink drain

(16) water heater

(17) air conditioner raw-water intake

(18) engine cooling water intake

(19) auxiliary raw-water intake

(20) freshwater tank

(21) freshwater pump

(22) washdown system

(23) holding tank pumpout

(24) bilge pump

(25) bilge pump strainer

(26) collection box

(27) foot pump

FIGURE 12-1. Problems with onboard plumbing can ruin a cruise faster than

anything else. A familiarity with the system—and where everything is located

—is highly recommended. (Jim Sollers)

1962

Tanks and Fittings

When we built our first cruising boat some 35 years ago, I gave a lot of thought to the question of fuel- and water-tank materials and construction. My primary concern was to ensure the integrity of the tanks for the life of the boat.

Choices for tanks include built-in tanks (which, depending on hull material, might be wood, fiberglass, aluminum, or steel) and independent fiberglass, stainless steel, steel, aluminum, and plastic tanks. All are in use today.

Built-In Tanks

We built fiberglass tanks into our first boat, and they were a great success. However, it should be noted that built-in gasoline fuel tanks are illegal—in the United States, the relevant

regulations are found in the Code of Federal Regulations (CFR), Title 33; in Europe, in ISO 10088—whereas built-in diesel and water tanks are not. However, ISO standards require that if used as diesel tanks, built-in tanks must be pressure tested and labeled the same as any other fuel tank.

It has always seemed to me a missed opportunity that more builders of fiberglass and composite boats do not use integral tanks. I have tried (unsuccessfully) to persuade the builders of my last three boats to go this way.

The benefits of built-in tanks are:

- They exploit every possible cubic inch of available space.
- They eliminate the small air spaces between tanks and the hull in which debris and objects can get lodged.

1963

- If built into the bottom of the boat, they effectively form a double bottom so that if the hull gets breached in the area of the tank, the boat will still not take on water.
- The ability to fully utilize all the available volume in the bilges often removes the necessity to place additional tanks under settee berths and sleeping berths. This lowers the center of gravity on the boat and frees up prime storage space.

This is a substantial list of positive benefits. The principal concerns are:

- If a tank fails, the boat must be ripped apart to fix it. Since every tank is a custom fabrication, quality control is difficult,

which increases the chances that one small mistake in construction or layup could cost a builder dearly. This issue can only be addressed by proper quality control.

- There is a fear of the fluid in the tank permeating the hull layup on fiberglass and composite boats, especially boats with balsa or foam cores. This concern can be addressed in one of two ways: (1) by careful layup of the laminate, with additional protection against the hull; or (2) by building a tank up against the hull but on a sheet of plastic so that it does not bond, then removing the tank and plastic sheet and testing the tank before bonding it in place. There are now two independent “skins”—the tank wall and the inner hull skin—between the fluid in the tank and the hull core. (Note that if integral diesel tanks are used in a cored area of the hull, the ABYC requires that the core be constructed so that it will not deteriorate from contact with diesel fuel or permit fuel to migrate through it.)

1964

- The tops of centerline tanks form a flat surface, thus eliminating any defined bilge at this point. If the boat takes on water when heeled, the water will tend to run up the sides of the boat. However, as long as there is a decent bilge sump between the tanks, even when heeled, water entering the boat will run along the “gutter” formed where the tank edge meets

the hull, finding its way into the sump.

- Integral tank construction is relatively labor intensive and expensive.

Desirable features. Certain types of hulls lend themselves to integral tanks (especially centerline tanks, which get the weight in the best possible place and are the most likely to protect against a breach in the hull). They are:

- Hulls with no ballast or internal ballast. There are no keel bolts needing access.
- Sailboat hulls with traditional “wineglass” sections. The hull shape mitigates against any flexing that might damage tank bonds, as opposed to hulls with flat sections that are more prone to flexing. The deep hull sections ensure that, whatever the angle of heel, pickup lines will not suck dry before the tank is empty.

Certain other features of the tank construction on our first boat are worth noting ([Figures 12-2A, 12-2B, and 12-2C](#)). To maintain total separation of the diesel and water tanks, we placed the boat’s bilge sump between the diesel and water tanks. If the fuel tank had leaked, we would have picked it up in the bilge before it got into a water tank. We had three water

A



tanks, so if one failed we still had a water supply. We had heard that fiberglass tanks imparted an unpleasant taste to water, so we painted the insides of the water tanks with water-tank paint before installing the tops. This was a mistake, since over time the paint slowly peeled off. (We never did detect any taste.)

Instead of using paint for water tanks, lay up the innermost laminate with a resin (preferably epoxy) approved for use in potable water systems (in the United States, use one approved by the Food and Drug Administration [FDA]).

FIGURE 12-2A. Integral freshwater tank construction. The wineglass sections

especially lend themselves to integral tanks. The hullside has been lined with

1966

a layer of resin-rich mat to seal it (the hull is, in any case, not cored). The half pipe on the centerline is a limber pipe for draining the bilges up forward.

Note the spaces below the baffles and the cutout at the top of each to allow for

water and air circulation. The baffles (and tank top) are constructed from

fiberglass flat stock so they won't be vulnerable to water damage (with an

added epoxy-sealed stringer at the top of each baffle to provide a bonding

surface for the tank top). The tank has been painted with water tank paint to

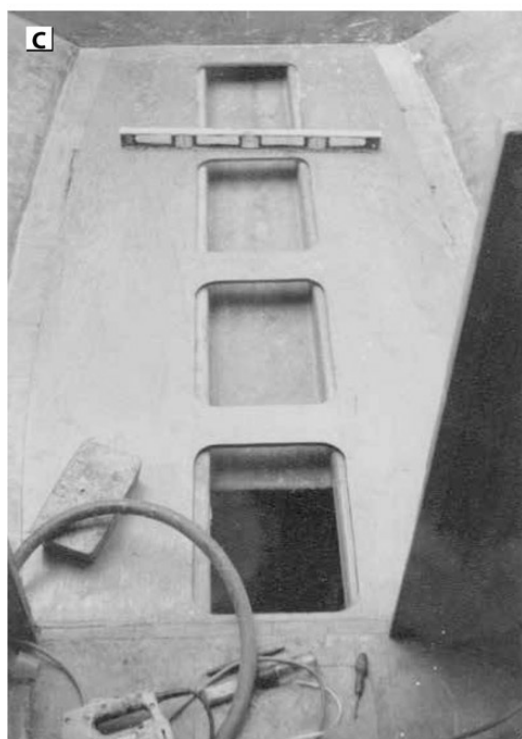
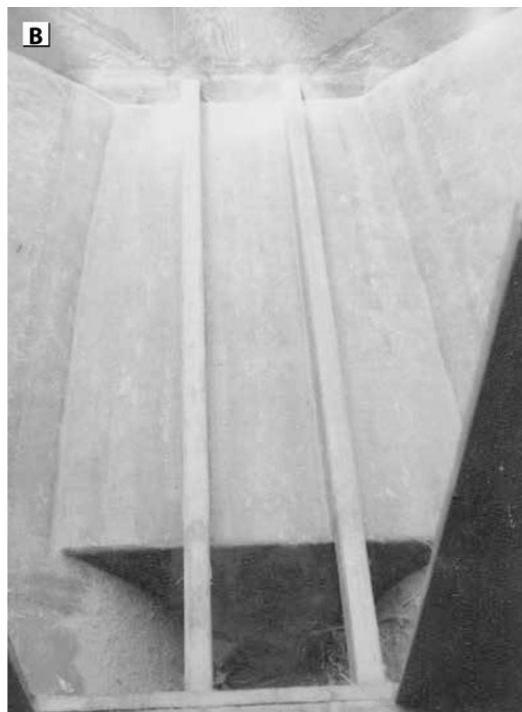
seal it. This was a mistake (see the text). The area in front of the forward

baffle is the boat's sump; forward of this is a diesel tank. Placing the sump

between the two maintains total separation of the drinking water tank from

the diesel tank.

1967



FIGURES 12-2B AND 12-2C. The tank top and cabin sole in place. There is not a cubic inch of wasted space!

Other materials. Over the years, some builders of laminated-wood (strip-planked or cold-molded) vessels have experimented with built-in plywood and epoxy tanks. I don't know what kind of success or problems they have had, but I imagine similar considerations apply as with glassed-in tanks. However, I would be very concerned about adequately sealing a plywood tank. The slightest damage to the surface of the tank, or improper sealing of access holes, will eventually lead to delamination of the plywood, resulting in expensive repairs.

In metal boats, built-in tanks can be constructed with less labor, fewer quality control problems, and less likelihood of suffering damage as a result of the working of the hull than is the case with fiberglass, composite, or laminated-wood hulls. Nevertheless, such tanks are a potential time bomb. Sooner or later, all metal tanks are likely to corrode, once again raising the specter of expensive repairs or replacement. I would think long and hard before putting integral metal tanks in a boat. I would not use metal tanks (integral or stand-alone) for holding tanks (effluent is too corrosive).

Aluminum Tanks

Let's look a little closer at this corrosion problem with metal tanks (built-in or stand-alone), starting with aluminum.

Aluminum has been widely used as a tank material in the

marine world for many years. In particular, it is used for foamed-in-place gasoline tanks in many smaller powerboats and 1969

for diesel tanks on larger boats. In spite of its popularity, there are numerous instances of failures in aluminum tanks. Years

ago, these failures prompted Underwriters Laboratories (UL) to initiate “A Study On Problems with Aluminum Fuel Tanks in Recreational Boats” (1994). This report was summarized in a Coast Guard Boating Safety Circular (#79, April 1997). The opening paragraph of the report reads:

“The limited data gathered during this research showed that aluminum fuel tanks failed in many different types, makes, and models of recreational boats owned by the general public. Boats from 3 to 27 years old, 17 to 57 feet in length, inexpensive to very expensive, and used in both salt and fresh waters ... were reported to have experienced significant problems associated with the aluminum fuel tanks installed as manufacturers’ standard equipment.”

Corrosion. The primary reason these tanks fail is corrosion, regardless of whether or not marine-grade aluminum alloys are used in construction. This corrosion occurs “on the bottom of tanks, under hold-down straps, at voids under flotation foam” and where “surfaces of the fuel tanks have prolonged contact with water in the bilge.”

The report notes that “aluminum is one of the more reactive

metals in the galvanic series table” (see [Chapter 5](#)), making it subject to three types of corrosion: pitting, crevice, and galvanic

([Figures 12-3A and 12-3B](#)). In all three cases, although the causes of corrosion may differ, the mechanism is the same—an

electrochemical reaction that results in the dissolution of the aluminum.

1970

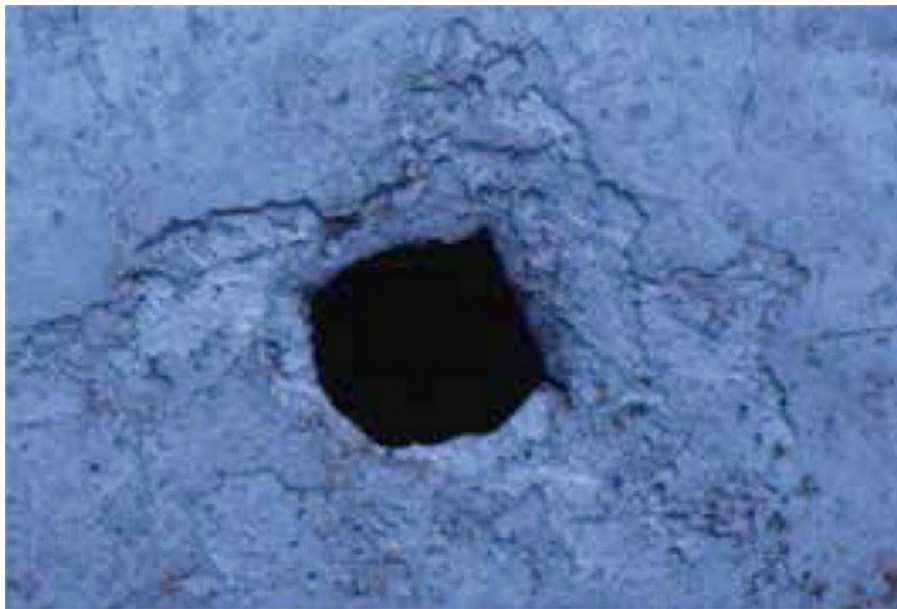


FIGURE 12-3A. A copper coin landed on this aluminum tank. With the addition of saltwater, it set up a galvanic cell that ate right through the tank!

1971



FIGURE 12-3B. Another failed aluminum tank, which had to be cut

out of the

boat.

All it takes to set this corrosion in motion is moisture. Bilge water, in particular, contains all kinds of impurities that have been washed off the decks or flushed out of the boat, and as a result, forms “a high-conductivity electrolyte very rich in

1972

impurities” creating “a very harsh corrosive environment.”

Coating aluminum tanks with anticorrosion paints and surface treatments will help prevent corrosion, but this can be a double-edged sword. If the coating is breached and moisture is added, any tendency toward galvanic corrosion is likely to be concentrated at this point, accelerating the rate of localized corrosion. In general, aluminum tanks should be left bare.

Bonding. Because of their position in the galvanic series table, aluminum alloys are likely to suffer corrosion anytime they are in electrical contact with a less anodic metal (just about any other boatbuilding metal) at the same time as both are in contact with an electrolyte. This electrical contact includes that between the base metal and weld metal in welded tanks, the contact that occurs when fittings are screwed into a tank, and the connection that may be created by a bonding circuit (the wiring of the tank to the boat’s grounding system).

Bonding is an ABYC, USCG, and ISO requirement for gasoline

tanks, and an ABYC recommendation for all metal fuel tanks; the ABYC also recommends that water and other tanks be bonded for lightning protection. But once bonded, the bonding wire forms an electrical connection between the tank and any other bonded metal, with bilge water forming a potential electrolyte. In such a situation, if both metals are submerged in bilge water (or any other water, for that matter), the other metal is almost always higher in the galvanic series table, and as such, is less reactive than aluminum, in which case the aluminum corrodes (see [Chapter 5](#)). In other words, widespread galvanic corrosion is probable anytime a bonded tank is in contact with bilge water in which another bonded metal object is also submerged, such as a metal through-hull or an engine pan. (This

1973



is one reason why ISO 15083 [“Small craft—Bilge-pumping

systems”] defines the “critical bilge-water level” as the “level at which bilge water will contact metallic fuel tanks, couplings, engine pans, nonsubmersible machinery, or nonwatertight electrical circuits and connections, with the craft in the static floating position or in normal operation.”)

Copper fittings. Copper-based fittings (e.g., brass, which is commonly used in fuel systems) can be particularly destructive to aluminum (Figure 12-4). When exposed to an electrolyte, the normal galvanic interaction is exacerbated by the fact that copper ions enter the electrolyte and plate out on the aluminum causing small, very active, localized galvanic cells. Copper-based fittings must always be separated from aluminum tanks (generally through the use of stainless steel washers and adapters).

FIGURE 12-4. Copper-based fittings should always be isolated from aluminum tanks. These are not, which is asking for trouble.

Installation issues. Careful installation will eliminate many of the causes of corrosion, so among other things, ABYC and ISO 1974

standards call for the following:

- Metallic components used in a fuel system must be selected and assembled to minimize galvanic interaction.
- In particular, copper-based alloy components (e.g., many tank fittings) must be separated from contact with aluminum tanks by a galvanic barrier such as 300 series stainless steel adapters

and washers.

- All nonintegral tank supports (i.e., not welded to the tank), chocks, or hangers must be separated from tank surfaces by a nonmetallic, non-moisture-absorbent, nonabrasive material such as neoprene, Teflon, or high-density plastic.
- Self-wicking material, such as carpet pile, must not be in contact with a metallic tank.
- Tanks must be designed and installed to allow water drainage from all surfaces when the boat is in its static floating position.
- Any tank installed above a flat surface must be separated from the surface by at least a ¼-inch (ABYC)/5 mm (ISO) air space, and the surface must not trap water.
- Tanks must be installed where they cannot be reached by normal accumulations of bilge water in the static floating position. (The ISO requires the bottom of the tank to be “no less than 25 mm above the top of the bilge pump inlet or the bilge pump automatic float switch.”)
- It should be possible to remove a metal tank without tearing the boat apart.

The preferred method of installing metal tanks is to use

1975

flanges on the tank so that no part of the tank itself is in contact with any mounting surface. This way, moisture will not be

trapped against any tank surface, and any corrosion that does

take place will tend to be concentrated under the flanges and will not threaten the integrity of the tank itself. For such an approach to work, the flanges and any associated welds clearly must be strong enough to withstand all stresses to which the tank will be subjected, including the shock loads when a boat is pounding into waves (which can be more than four times the static load). Repair or replacement of flanges should be possible without tearing the boat apart.

Eventual failure. Regardless of the method used to mount the tank, it will still be impossible to eliminate all sources of moisture contact with tank surfaces. For example, the common practice of filling fuel tanks before leaving a boat leads to moisture formation (the fuel in the tank responds to temperature changes more slowly than the surrounding ambient atmosphere, resulting in condensation on the exterior tank surfaces). The moisture gets under straps and bearers when these are used, and in minute crevices in the metal if the tank is not in contact with other surfaces, and corrosion may start. From a theoretical point of view, the UL study postulates that 0.090-inch (2.3 mm) plate (the minimum thickness permitted by ABYC for aluminum fuel tank construction) has a service life of 6.5 years in the marine environment; 0.125-inch (3.2 mm) plate (commonly used for more heavily built tanks) has a service life of 17.4 years. In real life, of course, things are not nearly this

predictable, but the salient point remains: You cannot assume aluminum tanks will last the life of today's boats.

1976

Stainless Steel Tanks

What about stainless steel? Stainless steel tanks are often considered by the buying public to be the mark of superior quality. This is a misconception that can have expensive consequences, for it turns out that many stainless steel tanks are just as susceptible to corrosion as aluminum tanks.

As noted in [Chapter 5](#), stainless steel contains both chromium and nickel. The stainless gets its resistance to corrosion when

the chromium in the alloy reacts with oxygen in the atmosphere to form a microscopic surface layer of chromium oxide. Anytime this layer is breached, the underlying metal is at risk of

corroding. However, given a continuing supply of oxygen, the chromium oxide layer will “heal” itself, preventing corrosion.

Problems arise when stainless steel gets wet in a deoxygenated environment. Without oxygen, the chromium oxide layer is likely to break down. When this occurs, all it takes to set up a galvanic cell is a little moisture, combined with minute

differences in the composition of the stainless alloy. Corrosion can then be quite rapid. Just as with aluminum, typical areas in which corrosion is likely to develop are under hold-down straps or where a tank is resting on its bearers. As a result, the same installation requirements listed above for aluminum tanks also

apply to stainless steel tanks.

Acceptable grades of stainless steel. In general, given a specific chromium content, the alloys with higher nickel contents are more corrosion resistant. Of those most commonly used in the marine world, 304 has 18% chromium and 10% nickel, 316 has 17% chromium and 12% nickel, and 317 has 18% chromium and 14% nickel. 316 and 317 also have small amounts

1977

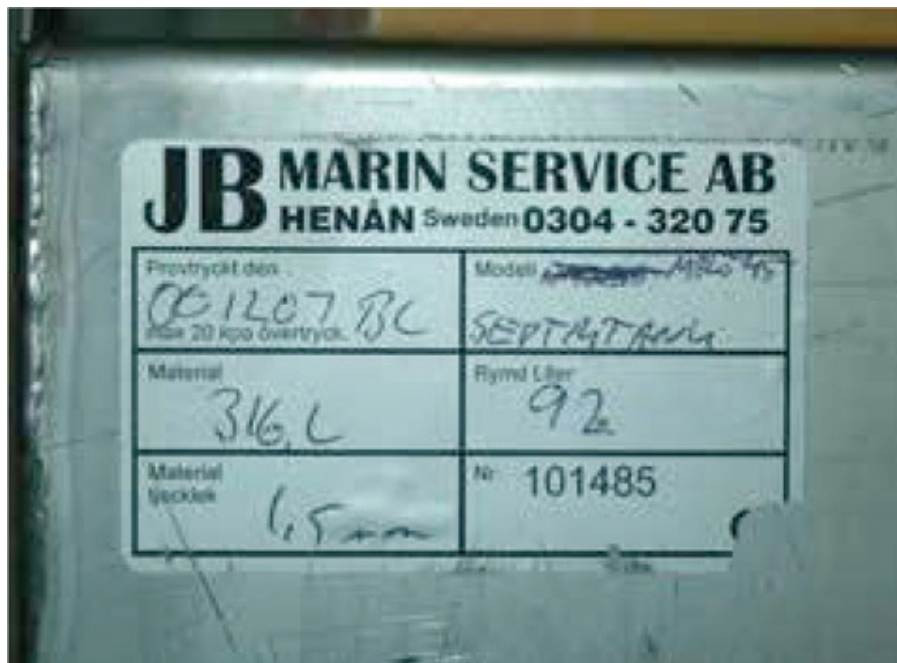
of molybdenum (2.5% and 3.5%, respectively), which further enhances corrosion resistance.

In addition to these grades of stainless steel, other more corrosion-resistant grades have become widely available in recent years. These are distinguished both by the incorporation of 6% or more molybdenum in the mix (resulting in the nickname the “6% mollies”), and also typically around 0.2% nitrogen (which has also been found to enhance corrosion resistance; for more on stainless steel, see [Chapter 5](#)).

Low-carbon alloys. Most stainless alloys contain traces of carbon. In standard alloys, the carbon content is limited to 0.08% by weight. When the metal is welded, this carbon has a tendency to migrate to the boundaries of the weld and to combine with the chromium in these areas. The carbon effectively locks up the chromium, not only disabling it in terms of its corrosion-prevention role, but also creating differences in

the composition of the alloy in and around the weld. In the presence of moisture, a galvanic cell is likely to develop, resulting in corrosion (something known as intergranular corrosion or weld decay).

Heat treatment of welded stainless components will redistribute the carbon and prevent intergranular corrosion, but this is generally impractical with large items such as tanks. The addition of trace amounts of niobium or titanium to an alloy will also neutralize the carbon (yielding types 347 and 321 stainless steel, respectively), resulting in what are known as stabilized alloys. Another way to minimize problems is to use specially formulated stainless steels that have a very low carbon content (below 0.03%). Such alloys are often designated by the addition of an “L” after the alloy number; e.g., 304L and 316L



(Figure 12-5A).

FIGURE 12-5A. The label on a holding tank being installed in our new boat.

Note that the tank is 316L stainless steel. Nevertheless, I am not happy with

the use of metal tanks ...

Making choices. Experience has shown that although they are widely used, especially in offshore-built boats (primarily from the Far East), 304 and 304L are not suitable for tank construction. The 316L/317L alloys should be the minimum that are used for boat tanks. The 6% molliques are a better choice.

While not immune to corrosion, 6% molliques, along with proper design and fabrication, will produce a tank with a life exceeding that of most small craft. Although more expensive than the 316L/317L alloys, the cost of a tank will be cheaper on a life-cycle

cost basis.

As with aluminum tanks, it should be possible to remove a stainless steel tank (whatever the grade of stainless steel) from a boat without having to tear the boat apart (Figures 12-5B and 12-5C).

1979



FIGURE 12-5B. ... especially since the tank is built into the boat and cannot

be replaced without major surgery.

1980



FIGURE 12-5C. The main water tank installed in our new boat (center of the

picture) with structural beams being installed over the top. Once again, this

is a stainless steel tank that will require the boat to be torn apart if it ever

needs replacing. The boatbuilder claims never to have had a failed tank, but it

still makes me nervous. (Ulf Mattson)

Construction issues. Unfortunately, until problems start to show up, in most circumstances neither a boatowner nor a marine surveyor can tell a good stainless steel tank from a bad one. As a result, quality control and a reputable manufacturer are very important.

Aside from choosing an appropriate grade of stainless steel for tank construction (including an appropriate filler metal for

1981



welding, which is crucial if galvanic corrosion along the weld line is to be avoided), skilled labor is needed for tank assembly.

If the tank is to have a trouble-free service life, it is also essential that proper shop procedures are followed during manufacture and installation. Most important is to avoid contamination of the stainless steel (Figure 12-6). If, for example, a weld is cleaned with a steel brush, or a neighboring ferrous item is ground down spattering the stainless steel with ferrous particles, these ferrous particles will start to rust once the tank is in a salt atmosphere, leaving unsightly stains.

FIGURE 12-6. Stainless and aluminum tanks awaiting installation. There is no

telling what surface contaminants are being acquired by these tanks. Add a

little saltwater, and these contaminants can initiate a galvanic cell.

Of more significance is the fact that the rusting particles can

1982

initiate galvanic corrosion of the underlying stainless steel, which can continue until the tank is perforated. Even something as apparently benign as a grease pencil mark can result in corrosion by creating an anaerobic environment (absence of oxygen) in which a drop of moisture can initiate a galvanic cell (although the higher corrosion resistance of the 6% molybdenum makes a grease pencil mark a highly unlikely cause of crevice corrosion).

Steel Tanks

Despite its tendency to corrode, particularly when exposed to saltwater, steel is not a bad tank material. It is cheap and can be made thick enough to substitute mass for corrosion resistance.

In gasoline applications, it should be hot-dip-galvanized both internally and externally, but in diesel applications, galvanizing should never be used on the inside of the tank since any sulfur in the fuel will dissolve the galvanizing, creating a sludge that is damaging to the fuel system. A steel tank that is properly primed and painted with a two-part epoxy will be as resistant to corrosion as most aluminum and stainless steel tanks, but at far less cost.

Emergency Repairs for Metal Tanks

Various two-part epoxy adhesives, such as JB Weld, will adhere to any clean metal surface and can be used to make temporary repairs to a tank. If a leak is accessible, the tank should be bled down below the level of the leak. The key to a

1983

successful repair is sanding the surface to uniformly shiny metal (which will not be easy if the leak is in a weld area) and removing every trace of surface contaminants before applying the epoxy (acetone works well). Aluminum is particularly hard to repair because the surface of the metal begins to re-oxidize rapidly after being sanded and cleaned and nothing will bond to it well once it is oxidized (there are various primers specifically for aluminum, but these are unlikely to be on board).

If a leak is inaccessible or cannot be found, the tank will have to be removed. This may require a considerable amount of deconstruction of the boat. Leak detection will be aided if the tank can be partially pressurized. First, plug all openings and then use any available mechanism to pressurize the tank (it can even be done with a bicycle pump—[Figure 12-7A](#)). Mix up a 50/50 dish-washing liquid and water solution, and brush this over all suspected areas. It will bubble up wherever there is a leak ([Figure 12-7B](#)).

If a tank cannot be repaired, and removal and replacement

require an excessive amount of destruction of surrounding structures, if it can be cut open it may be possible to insert a flexible tank (see below) as a replacement. However, this is only possible if there are no internal baffles, or if the baffles can be cut out. It will be hard to secure the flexible tank, so it is important to ensure there are no rough or sharp edges that might abrade it if it moves around.

1984



FIGURE 12-7A. Pressurizing a tank with a bicycle pump. (Paul Calder)

1985



FIGURE 12-7B. A soap solution bubbles up indicating numerous perforations of the tank (even so, it was still repairable). (Paul Calder)

Similar installation issues apply as with aluminum and stainless steel, and tanks should be removable without tearing the boat apart.

Plastic: Fiberglass, Polyethylene,

Polypropylene, and Flexible Tanks

This brings us back to some form of a plastic tank. The two common choices are fiber-reinforced plastic (FRP—fiberglass) 1986

and polyethylene (PE).

The UL study of aluminum fuel tanks noted in passing that “fiberglass tanks ... have been in existence for many years. This type of tank has a good track record and has proven its effectiveness ...”

Fiberglass. As far as I know, there are no production builders of fiberglass tanks; each tank must be custom-fabricated. One method that I have used for tanks with a capacity of less than 30 gallons is to make a mold from polystyrene (the mold can be shaped to fit any space), and then cover the mold with a plastic film. This creates a smooth surface over which the tank is laid up, using resin-rich layers on the inside to make the tank impermeable. When the tank is finished, I cut an access hole in the top, and either dig out the foam or dissolve it (gasoline works well, although this creates a disposal problem). Larger tanks require baffles, which necessitates either constructing the tank with the top off so that the baffles can be bonded in place before adding the top or adding antisurge baffling after construction is finished.

Antisurge baffling (safety foam baffling) is a material used in

the race car industry to minimize fuel leaks and fires in crashes that rupture fuel tanks. You can buy it in premanufactured sizes to fit a tank under construction before the top goes on, or in blocks that can be added in chunks through a large-enough inspection hatch. It holds the fuel in its open cell structure, providing the same damping action as a baffle. If the tank space is completely occupied by foam, it will take up about 3% of the volume. It is compatible with both gasoline and diesel. The one drawback is that it may start to break down after a number of 1987

years (AeroTec Laboratories, one manufacturer, says 7 years), clogging fuel filters.

Properly constructed and installed, fiberglass tanks can be expected to last the life of a boat. They would be my preferred option for diesel and water tanks. However, as the UL study notes, “the disadvantage of these tanks is that they are very labor-intensive to produce, making this option time- and cost-prohibitive ...” The cost is particularly high for gasoline tanks, which by law have to be tested for compliance with Coast Guard and ISO standards. On a production line, the cost of testing a representative sample can be amortized over the entire

production run; with custom-building, it must be absorbed by the individual tank.

Ethanol. Ethanol, which is now widely added to gasoline supplies around the world and is legally mandated in the United States and other countries, is a solvent that will dissolve the resin out of many fiberglass tanks. The tanks leak and the resulting sludge wrecks engines. A fiberglass tank should never be used on any fuel supply that contains ethanol unless the resin used to make the tank has been specifically formulated for this application (and even then there have been reports of ethanol-resistant resins dissolving).

Polyethylene. Polyethylene is the other commonly available plastic for tank construction. It is amazingly tough and durable. Best of all, of course, is the fact that as with all plastics, polyethylene is immune to corrosion.

Polyethylene comes in two forms—linear and cross linked. In both cases, the raw material (resin) is in the form of a powder that has the consistency of sugar. A given amount of this

1988

material is weighed and placed inside a female mold. The mold is slowly rotated biaxially (in two axes) while being heated. The powder uniformly coats the inside of the mold, turning into a gel. The mold is then air and water cooled, after which it is opened and the tank popped out. This process, known as

rotational molding, is computer controlled, which ensures effective quality control.

Quite complex shapes can be produced, including indentations for hold-down devices, reinforcements for fittings, and baffles (partial dams molded into the top and bottom surfaces) on larger tanks. However, there are limitations to what can be done. In particular, the larger the tank, the harder it is to create adequate baffles. As a result, most large tanks are built from aluminum or stainless steel, although antisurge baffling may also be added to a PE tank.

Linear polyethylene. Linear polyethylene is a thermoplastic, meaning it will soften if reheated, and in fact it can be recycled (although recycled material is not as strong as virgin material). The FDA requires the use of virgin linear polyethylene in water tanks, which is where it is principally used (also for holding tanks). Linear polyethylene is not suitable for fuel tanks because hydrocarbons eventually cause it to crack.

Generally linear polyethylene tanks are partially transparent, which the manufacturers tout as an advantage since it enables the liquid level to be determined. When used for holding tanks, this partial transparency allows the tanks to meet an ISO requirement that the level of the contents “shall be observable when the holding tank is $\frac{3}{4}$ full by volume” (if the tank is not observable, the level must be indicated “by other means”).

However, if light is allowed to enter a freshwater system, it

1989

encourages the growth of algae. My preference for this application is opaque tanks and tubing.

Note that the ISO requires holding tanks over 40 liters capacity (10 U.S. gallons) to have “an accessible, sealable (i.e., vapor- and liquid-tight) minimum opening of 75 mm diameter or smallest dimension to the holding tank interior for flushing, cleaning, and maintenance” (the ABYC does not have the same requirement). I see numerous installations that are not accessible enough to meet this standard, and in any case do not have an opening of the requisite size.

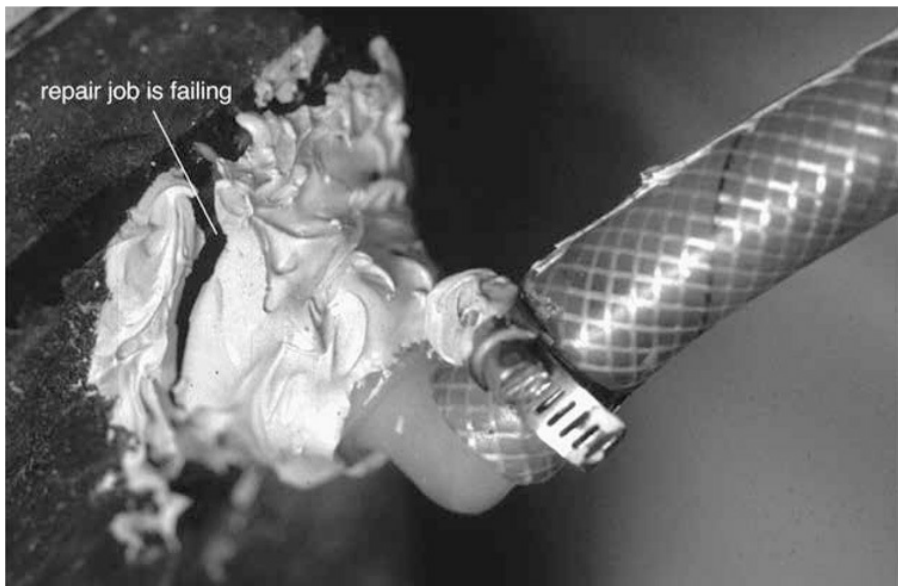
Cross-linked polyethylene. Cross-linked polyethylene (XLPE) has a peroxygen added that chemically changes the material into a thermoset (i.e., once the melt has hardened, it will not melt again with reheating). Of more importance is the fact that the peroxygen raises the environmental stress crack resistance (ESCR) so long-term use with various fuels does not degrade the material. As a result, cross-linked polyethylene makes an excellent fuel tank material, although it is not acceptable to the FDA for use on potable water systems.

Construction and installation issues. Wall thickness is in many ways the key determinant of a tank’s strength and quality.

In the case of holding tanks, it is also important in terms of

minimizing odor permeation (you should use nothing thinner than $\frac{1}{4}$ inch/6 mm). Wall thickness should increase with tank size to be able to withstand the strains and stresses the tank will experience (e.g., when full, a 40-gallon tank weighs around 300 pounds/140 kg).

Both linear and cross-linked polyethylene commonly have UV inhibitors added to the mix, which pretty much eliminates problems with age hardening (something that was an issue years ago).



In fact, given the properties of today's resins, if the walls are thick enough, modern PE tanks are just about indestructible. Here is a material that should last the life of a boat. When failures do occur, it is mostly around the fittings for water and holding tanks (i.e., linear polyethylene tanks, not cross-linked), typically as a result of the following:

- Inadequate wall thickness and strength.
- Improper installation of hose barbs and lines (i.e., too much torque when screwing in threaded components, failure to add a flexible section in attached piping, or inadequate support of hoses and piping).
- Improper stowage of gear.
- Someone accidentally stepping on the fitting when working on the boat (Figure 12-8).

1991

FIGURE 12-8. This vent fitting on a holding tank broke when stepped on. A repair was attempted with polyurethane sealant, but nothing sticks too well to

polyethylene.

- Leaking seals around inspection ports on holding tanks (a frustratingly common problem caused by molding imperfections and the flexing of tank walls as they fill up).

As far as PE tank installation is concerned, a whole new set of rules apply. Gone are (1) the requirement that the tank be above accumulations of bilge water, (2) the need to inspect the surfaces of the tank for corrosion, and (3) the necessity for the tank to be mounted on a self-draining platform. Instead, there are a few new requirements:

- Manufacturers recommend fully supporting the bottom of a tank (with a surface shaped to match the tank) and adding neoprene padding between the tank and other contact points.

- Whatever method is used to retain the tank, it must not create chafing, cutting, or abrasion.
- A fuel tank must be given room to “grow.” After filling a cross-linked PE tank with gasoline or diesel, during the first month or so of use it will expand in all directions by about 2% (approximately $\frac{1}{4}$ inch per foot/6 mm per 30 cm). After this it stabilizes, regardless of whether or not it has fuel in it. The installation must allow for this expansion, which means cross-linked PE fuel tanks should never be foamed in place. Nylon webbing works well as a retainer since it is impervious to corrosion and will stretch to accommodate the growth of the tank.
- Once a tank is secured, all connections must be made with 1992 properly supported, flexible lines.

A properly built and installed, and suitably protected, polyethylene tank can pretty much be fitted and forgotten. The one drawback to polyethylene is that if there is no stock tank to fit an application, the cost of developing a mold is high unless the mold can subsequently be used for a substantial production run. However, there are literally hundreds of different shapes and sizes of polyethylene tanks that can be bought off the shelf. If necessary, at the design stage of the boat, the interior spaces can be modified to accept a stock tank, which to me seems

preferable to using a custom-built metal tank that may fail before the boat reaches the end of its life.

Polypropylene. Like linear polyethylene, polypropylene (PP) is an excellent material for water and holding tanks, but it is not suitable for fuel tanks (note that in the United States it may not be FDA approved for potable water systems). The difference is that polypropylene lends itself well to welding, which makes it a good choice for one-off and awkwardly shaped tanks. However, because tanks are individually made, it is much harder to ensure consistent production standards. The keys to a successful tank are once again adequate thickness combined with skilled labor and good quality control—i.e., buying from a reputable manufacturer, especially if the boat is to be built around the tank.

Flexible tanks. Flexible (bladder) tanks are formed from a polyester material impregnated with polyurethane (PU). They can be made for water, fuel, or waste. Food-grade polyurethane is used for water tanks, and hydrocarbon-resistant polyurethane

1993

is used for fuel tanks. Tanks can be bought in assorted shapes and sizes and also built to order (see, for example, Nauta, Vetus den Ouden, and ATL).

Flexible tanks are mostly installed as a retrofit in an area of the boat where it is difficult to install a rigid tank. They are

rarely properly secured against movement (which is, in any event, difficult to achieve because the tank expands and collapses as it fills and empties, although some can be filled with open-cell foam, which enables them to retain their shape when empty, minimizing movement and chafe—see, for example, ATL). The two principal failure modes are rupturing from chafe or abrasion and failure of the fittings and connecting hoses. These issues need to be addressed at the time of installation, with the installation designed to mitigate the chances of failure; for example:

- Cushion the surrounding area.
- Ensure there are no hard spots.
- Provide adequate supporting surfaces to minimize movement under all conditions.
- Ensure tank connections have whatever flexibility is needed.

Inno-tank, a Dutch company, has a flexible tank that is installed into difficult-to-access spaces and is then inflated to fill the space. Spaces with rough surfaces are first lined with felt or foam. After the tank is in place and inflated, an ultraviolet lamp is lowered into it. This causes the tank to cure into a rigid, glass-fiber-reinforced polyester tank. A liner is then added that is rated for fresh (potable) water use or as a holding or gray-water tank. The tanks come in 13-, 26-, and 39-gallon sizes (50, 100,

and 150 liters).

Miscellaneous Design Issues

Whatever the tank material, larger tanks need to be baffled at least every 30 inches (75 cm). All tanks should be designed and installed with a distinct low spot that will act as a sump from which contaminants can periodically be removed. (Note that drains are not permitted on gasoline tanks—they have to be pumped out from above—but they are permitted on diesel tanks.) Ideally, all other tank openings should be in the top of a tank to minimize the chance of losing the contents if a line fails. (This is not as important with water tanks, is quite important with diesel tanks, and is legally required with gasoline tanks.) Holding tanks typically have the discharge line from the toilet coming into the bottom of the tank, leaving a hose permanently full of effluent, although this is not the best way to install them (see later in this chapter).

The standard fill hose has a 1½-inch (38 mm) inside diameter (ID); the minimum vent hose has a ½-inch (14 mm) ID (see later in this chapter for more on hoses). Fill fittings, especially on fuel tanks, should be plumbed to within an inch or so of the bottom of a tank to reduce foaming and also effectively seal any vapor in the tank from the fill line until the tank is almost empty.

Fuel tanks. On fuel tanks, fuel lines are sized according to the

application. The suction line should be plumbed to within an inch or so (but no closer) of the bottom of the tank to allow sediment and water to settle out beneath it. Diesel engines have a fuel return line. If a boat has more than one tank, it is essential

1995

to design and label the suction and return valves so that fuel cannot be withdrawn from one tank and returned to another (which might cause the second tank to overflow). If there are crossover lines between tanks, they should either be fully protected from damage or else be built strongly enough to be stood on. If sight gauges are fitted (permitted on diesel tanks, but not gasoline), there should be a valve at both the top and the bottom of the sight glass. Only open the valves to read the level, then close them to avoid the risk of rupturing a glass and draining the tank. (Note that the ISO requires all fuel tanks to have a means of determining the fuel level or quantity; the ABYC only requires this for gasoline tanks.)

I always recommend that fuel tanks have a sampling line run to the lowest point in the tank so a pump can be attached to withdraw fuel samples and periodically cleanse the tank (see [Chapter 9](#) for an optimized fuel tank design).

Longer tank life. In the days when boats were all built of wood, it was axiomatic that all parts of the structure needed to be accessible. As a result, tanks tended to be relatively small and

were designed to be removed. Problems with tanks were relatively easy to resolve, if necessary by removing the tank. Fiberglass introduced many new dimensions to boatbuilding. One of these is that it is no longer necessary to maintain accessibility to all areas of the hull. It is logical that boatbuilders should look at tanks, which are large and awkward and require no regular maintenance, as items that can be built into inaccessible spaces and forgotten. Given the weight of a tank when full, it is also logical that they should be placed low in a boat, which frequently puts them in contact with bilge water,

1996

even if only intermittently.

In such circumstances, it is unfortunate that some of the most commonly used materials in tank construction do not have the same life expectancy as fiberglass hulls! There are an ever-increasing number of boats with tank problems that are both troublesome and expensive to fix.

Many of these problems, particularly those resulting from corrosion, can be avoided with proper installation practices, and in any case are unnecessary. Noncorrosive polyethylene tanks and other plastics have been available for almost 40 years. They have proved their reliability in hard service. It makes sense to use plastic tanks in plastic boats! And just to be safe, a tank should still be installed so that it can be removed without

ripping the boat apart. This takes care of all eventualities.

Plumbing

Plumbing can be a bit of a nightmare aboard a boat. To avoid mismatches between equipment and pipes or hoses, and untoward plumbing failures, it is necessary to understand how pipes and hoses are specified, the suitability of different pipes and hoses for different applications, and proper installation practices.

The nominal sizes of most pipes, hoses, and fittings often do not correspond to their actual sizes, either the outside diameter (OD) or the inside diameter (ID). In addition, there is no universal standard governing sizes. Given two items that are nominally the same size (e.g., $\frac{3}{4}$ inch/19 mm), it is quite likely that neither will actually be this size, and what is more, that

1997

they will not be the same size as each other!

Pipes and fittings are commonly copper, other metals, or plastic (PVC, CPVC, or PEX). Copper pipe in the United States is subdivided into water pipe or tubing and refrigeration pipe or tubing (pipe comes in straight lengths, tubing in coils).

Copper Pipe or Tubing

Other than for specialized uses (such as in refrigeration and fuel systems), these days there is little need to use copper pipe or tubing on a boat. Some kind of hose, plastic tubing, or PEX-

tubing (see below) is almost always easier to work with and will hold up just as well.

Copper water pipe (U.S.) has a purely nominal size (Table 12-

1). In other words, its nominal size does not correspond to either its ID or its OD. Refrigeration pipe or tubing, on the other hand, is measured by its OD— $\frac{1}{2}$ -inch (13 mm) refrigeration tubing really has a $\frac{1}{2}$ -inch (13 mm) outside diameter. Copper fittings (connectors, elbows, tees, etc.) are made mostly to water pipe sizes. Since water pipe of any given nominal size is actually one size larger than refrigeration pipe of the same nominal size, when buying fittings for use with refrigeration pipe or tubing, generally you must buy a fitting the next size smaller (e.g., $\frac{3}{8}$ -inch/10 mm fittings for $\frac{1}{2}$ -inch/13 mm refrigeration pipe or tubing—see Table 12-2).

TABLE 12-1. Pipe Sizes

1998

Nominal Outside Diameter (inches)	Actual Outside Diameter (inches)					Wall Thickness (copper tubing, in inches)				
	Schedule 40 Pipe			Copper Tubing		Water			Refrigeration	
	Metal ¹	PVC	CPVC	Water	Refrigeration	K	L	M	K	L
$\frac{1}{8}$ (0.125)	0.405	—	—	$\frac{1}{4}$	N/A ²	0.032	0.025	0.025	N/A	N/A
$\frac{1}{4}$ (0.250)	0.540	—	—	$\frac{3}{8}$	N/A	0.035	0.030	0.025	N/A	N/A
$\frac{3}{8}$ (0.375)	0.675	—	—	$\frac{1}{2}$	$\frac{3}{8}$	0.049	0.035	0.025	0.032	0.032
$\frac{1}{2}$ (0.500)	0.840	0.840	$\frac{5}{8}$	$\frac{5}{8}$	$\frac{1}{2}$	0.049	0.040	0.028	0.049	0.032
$\frac{5}{8}$ (0.625)	N/A	—	—	$\frac{3}{4}$	$\frac{5}{8}$	0.049	0.042	0.030	0.049	0.035
$\frac{3}{4}$ (0.750)	1.050	1.050	$\frac{7}{8}$	$\frac{7}{8}$	$\frac{3}{4}$	0.065	0.045	0.032	0.049	0.035
$\frac{7}{8}$ (0.875)	N/A	—	—	N/A	$\frac{7}{8}$	N/A	N/A	N/A	0.065	0.045
1 (1.0)	1.315	1.315	—	$1\frac{1}{8}$	N/A	0.065	0.050	0.035	N/A	N/A
$1\frac{1}{8}$ (1.125)	N/A	—	—	N/A	$1\frac{1}{8}$	N/A	N/A	N/A	0.065	0.050
$1\frac{1}{4}$ (1.250)	1.660	1.660	—	$1\frac{3}{8}$	N/A	0.065	0.055	0.042	N/A	N/A
$1\frac{3}{8}$ (1.375)	N/A	—	—	N/A	$1\frac{3}{8}$	N/A	N/A	N/A	0.065	0.060
$1\frac{1}{2}$ (1.500)	1.900	1.900	—	—	—	—	—	—	—	—
2 (2.0)	2.375	2.375	—	—	—	—	—	—	—	—
$2\frac{1}{2}$ (2.500)	2.875	2.875	—	—	—	—	—	—	—	—

1. Metal pipe includes brass, bronze, black, and galvanized.
2. N/A = not applicable.

Nominal Copper Fitting Size (inches)	Fits Refrigeration Tubing with Outside Diameter of (inches)
1/8	1/4
1/4	3/8
3/8	1/2
1/2	5/8
3/4	7/8
1	1 1/8

TABLE 12-2. Size Relationships

Copper pipe or tubing is further defined by its wall thickness.

In the United States, it is given a K, L, or M rating; K has the thickest wall. Type L is generally used for household, refrigeration, and liquefied petroleum gas (LPG) plumbing. In the EU, copper pipe and fittings are all standardized according 1999

to the OD of the pipe or tubing (8, 10, 15, 22, 28 mm, etc.), with the wall thickness specified separately (e.g., 8 mm tubing with 0.8 mm wall thickness).

Specific refrigeration tubing or pipe should always be bought for refrigeration purposes—it is specially cleaned, dehydrated, and capped to keep out moisture. For water systems, you can buy either refrigeration or water tubing or pipe from any hardware store. Tubing has the advantage that it can be worked around the awkward shapes of a boat with very few joints. It generally comes in 50-foot rolls. When making tubing runs,

bend the copper as little as possible; with constant flexing it work-hardens and then is prone to kinking or cracking. You can resoften hardened tubing by heating it to a cherry-red color with a propane torch, then dousing it with cold water (annealing—for some reason copper is annealed the opposite way to other metals, which are heated and then cooled slowly). Tight bends are liable to flatten out, kink, or both unless made with proper bending tools or springs. Bending springs, which simply slip over the outside of the tubing and are then removed when the bend is complete, are quite cheap and available from plumbing suppliers.

If possible, always cut tubing and pipe with tubing cutters since this is the only way to ensure a smooth and square cut (especially important for making flare connections—see below). To make a cut, clamp the cutters lightly around the tube or pipe and make a full turn ([Figure 12-9](#); do not tighten the clamp hard at any time as this will collapse the tubing or pipe). Tighten the handle a half turn after each turn until the cut is complete. On the back of the cutters will be a hinged arrowhead fitting—use this fitting to clean off any burrs on the inside of the cut.

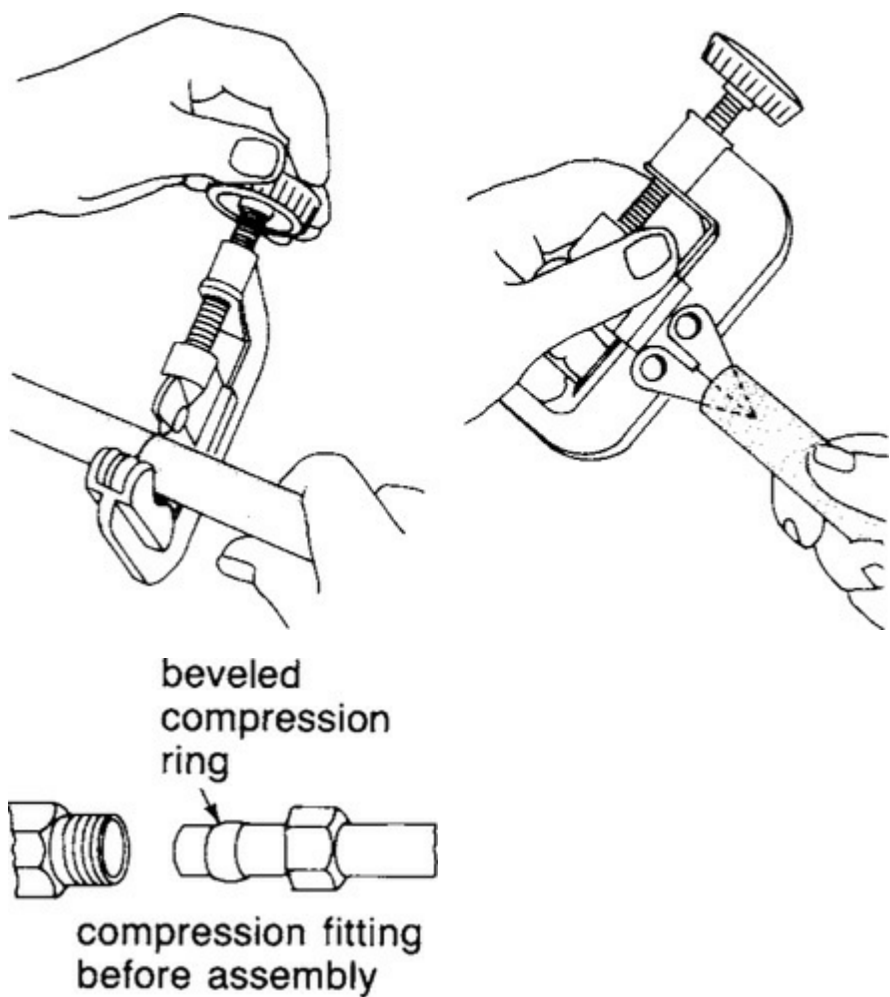


FIGURE 12-9. Using tubing cutters.

To join copper pipe and tubing, use compression fittings, flare fittings, and solder fittings.

Compression fittings. Compression fittings are in many ways the easiest to make but the least reliable in service.

1. Slide a nut up the tube or pipe, then slip on a compression ring, or olive ([Figure 12-10](#)).

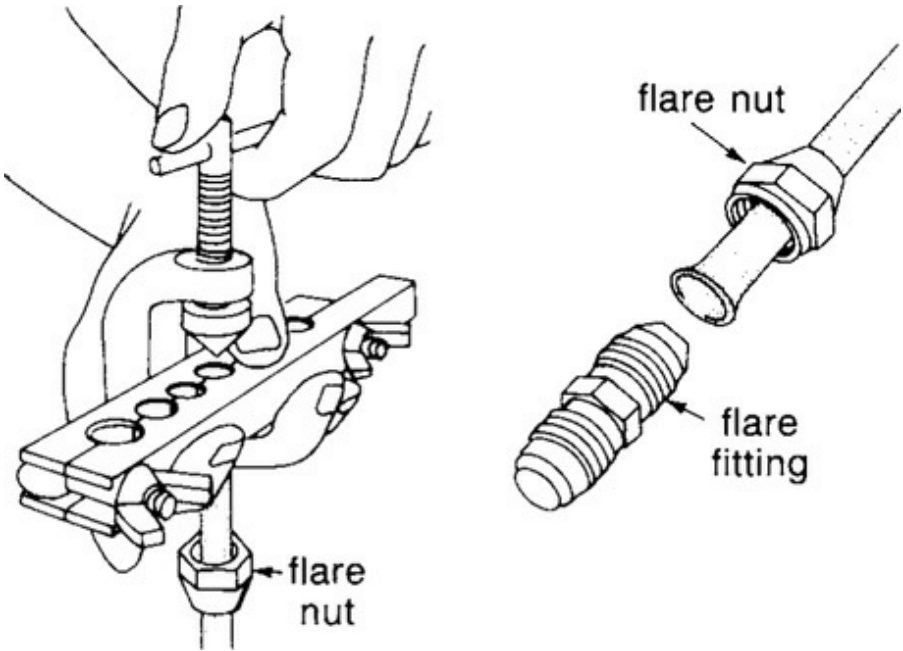
FIGURE 12-10. A compression fitting.

2. Fit the tube or pipe into a recess in the compression fitting.

The fit must be perfectly square.

3. Slide the nut up onto the fitting and tighten, keeping the tube or pipe pressed into the recess at all times.

2001



4. Squeeze the compression ring against the fitting and into the soft metal of the tube or pipe, forming an effective seal.

Flare fittings. Flares are made with a special tool. There are a number of relatively inexpensive flaring kits on the market, and one or two real Cadillacs for around \$80. The cheaper kits consist of a clamp that fits around the tube or pipe and has a machined bevel in its face. A horseshoe-shaped bracket with a threaded bolt in its center fits over the clamp. On the base of this bolt is a spinner—a block of metal cut to the same taper as the bevel in the clamp. The spinner is screwed into the mouth of

the tube or pipe, which forces its sides out against the bevel (Figure 12-11), completing the flare.

FIGURE 12-11. Making a flare connection.

Here are some tips:

1. The nut must be put on the line before making the flare! If possible use long-nosed flare nuts (as opposed to the more common short ones), since they provide more support to the joint and reduce the chances of cracking due to vibration.
2. The end of the tube or pipe must be cut square and cleaned of all burrs inside and out. Any dirt, trash, or metal filings will especially come back to haunt refrigeration and gas systems.
3. Warming the tube or pipe before screwing down the spinner will help prevent cracking (ideally, the tube should be annealed).
4. Depending on clamp configuration, the tube or pipe may need to protrude above the face of the clamp by one-third to one-half the depth of the bevel to permit an adequate flare. If the pipe is set flush with the face of the clamp, the resulting flare will be skimpy and prone to leaking. When made, the flare should just fit into—but not hang up on—the sides of the flare nut.
5. The spinner should be oiled when making the flare.
6. The spinner should not be screwed down too tightly—it will

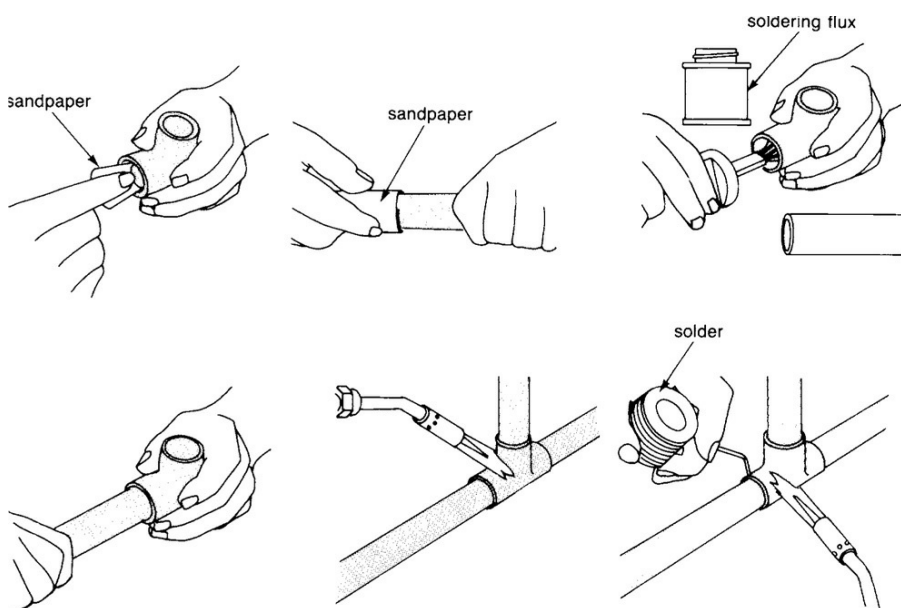
weaken the flare. When the joint is done up, the flare nut will pull the flare snugly onto the flared fitting.

7. If the flare looks uneven or in any other way unsatisfactory, it must be cut off and remade. Doing so right away will be a lot easier than doing so later.

Soldering. Solder fittings (sweat fittings) can be used on both copper tubing and copper pipe. A wide range of fittings is readily available. Some fittings are pre-soldered (omit steps 4 and 5 below), but most are not.

1. Clean both surfaces to be soldered with fine (400- to 600-grit) wet-or-dry sandpaper until the entire surfaces to be soldered

2003



are shiny (Figure 12-12). Do not use emery cloth—oils in the cloth backing will spoil the soldering.

FIGURE 12-12. Soldering. Refer to the text for a step-by-step description of

the process.

2. Apply soldering flux immediately but sparingly to both surfaces. Push the fitting onto the tube or pipe and twist to spread the flux evenly. The flux is there to keep out oxygen and contaminants once the joint is clean. Flux is no substitute for cleaning.

3. Heat the joint evenly with a propane torch.

2004

4. Touch solid solder to the joint periodically until the tube or pipe and fittings are hot enough to melt the solder. The solder itself is not heated by the torch—if the metal in the joint is not hot enough to melt the solder, the solder will not flow properly.

5. Let solder flow into the joint. Apply only enough heat to keep the solder melting; more will overheat the joint. Generally the flame can be held at some distance or turned away from the joint and passed over it quickly a couple of times.

6. When solder shows all around the fitting, the joint is complete. Remove the heat. Any more solder added to the joint will merely flow out the other side and into the tube or pipe, causing a partial blockage.

7. Keep the joint stationary while it cools—if it is moved, it may result in a weak joint that will be prone to failure. When the joint is cool, clean away the excess flux.

If you experience problems in getting leak-proof joints, the

most likely culprit is contamination of the soldering surface on the pipe or in the fitting. To be certain of making successful joints, you can tin the surfaces (i.e., give them a thin film of solder) to be soldered prior to mating them. If the solder does not spread out evenly, the copper is not clean enough. Once tinned, the pipe may not push into the fitting, in which case you need heat to melt the solder while seating the pipe.

If soldering valves and other components that may be damaged by excess heat, wrap a wet rag around the areas not being soldered to minimize the heat absorption. It also helps to use MAPP gas (methylacetylene-propadiene propane or a similar substitute) in place of propane. The MAPP gas burns much

2005

hotter, enabling the area being soldered to be heated faster, reducing the time for heat to wick into areas that don't need to be heated.

Steel Pipe

Black pipe is plain steel (technically, black metal is wrought iron, but today the term is used to describe plain rolled steel); it is used in some commercial boat applications but not on pleasure boats. Galvanized pipe is steel pipe coated with zinc to resist corrosion, but even so has only limited applications. It is sometimes found in fuel systems but should never be used with diesel fuel since the diesel will dissolve the zinc, which will then

clog the fuel system.

Pipe sizes are standardized, but as can be seen in [Table 12-1](#), the actual outside diameter of metal pipe is considerably more than its nominal diameter. The thickness of a pipe is given as its schedule. Schedule 20 is thin-wall pipe, unsuitable for boat applications; schedule 40 is standard pipe, suitable for most applications; and schedule 80 is thick-wall pipe, rarely used. The additional thickness is gained by narrowing the inside diameter, so regardless of a pipe's schedule, a given fitting will fit any pipe of the same nominal size.

Pipe fittings. Metal pipe is almost invariably joined with threaded fittings; threads are, once again, standardized. Pipe fittings are labeled according to the nominal size of pipe they will accommodate. A 1½-inch (38 mm) fitting, for example, fits a 1½-inch (38 mm) pipe. Since the 1½-inch (38 mm) pipe is actually around 1⅞-inch (48 mm) in diameter, and the fitting

2006

must go around the pipe, a 1½-inch (38 mm) fitting will be more than 2 inches (52 mm) in diameter.

Pipe threads are tapered (in the United States, this is designated as National Pipe Tapered, or NPT; in the United Kingdom as British Standard Pipe Tapered, or BSPT, which is used internationally for joining steel pipes). As a pipe or fitting is screwed up, it becomes progressively harder to turn. A certain amount of experience is required to gauge how tightly to do up

differently sized fittings. A threaded pipe joint is rarely water or gas tight without the addition of some kind of a sealant to the joint. Various pastes can be bought for this purpose, but by far the most useful thing to carry on board is several rolls of Teflon (PTFE) tape, which is available at any hardware store. The most useful general-purpose size is ½ inch (12 or 13 mm) wide. Wind the tape around the male fitting in the opposite direction to which it will be screwed into the female fitting. Three or four wraps are more than enough. Then stretch the tape until it breaks, and smooth the loose end down. Note that a special variant of Teflon tape is needed for LPG (propane and butane) systems.

Although it is commonly done, it is not a good idea to screw metal pipes into plastic adapters (see below)—hardening of the plastic with age combined with expansion and contraction of the metal are liable to crack the plastic fitting. On the other hand, plastic adapters screwed into metal fittings rarely fail.

Plastic Pipe

PVC (polyvinyl chloride) pipe is commonly used for cold-water applications, while CPVC (chlorinated polyvinyl chloride) pipe

2007

is used for hot-water applications. The two are not interchangeable. Nominal and actual dimensions are given in [Table 12-1](#) (standard EU sizes are 10, 15, 22, 28, 35 and 42 mm).

The pipes are typically found in two thicknesses—schedule 20 and schedule 40. Schedule 20 is thin-walled and rarely suitable for any use on a boat.

Both types of pipe are joined with glued fittings. It is important to match the type of glue to the type of pipe (best of all is to buy a quality glue suitable for both types of pipe).

Adapters are available with a glue-type terminal on one end and a threaded fitting on the other so that it is possible to go from metal pipe and metal pipe fittings to glued pipe and fittings (but note the caveat above). Once again, Teflon tape will be needed on the threads. Various compression-type fittings are also now available for use with plastic pipe.

Plastic pipe, which is available from any hardware store, is excellent for many plumbing jobs on board and as conduit for electrical wires. It is readily cut with a hacksaw, comes with a tremendous range of fittings, and can be glued together in seconds. Also it is easily cut up and glued back together for later modifications.

Prior to gluing, lightly sand the end of the pipe and the inside of the fitting with 400-grit wet-or-dry sandpaper, then clean with a solvent cleaner (available from any hardware store), and finally coat both surfaces with the cement. Immediately press the pipe home, twisting a quarter turn or so to spread the glue evenly. Hold for about 30 seconds to give the glue a chance to

grip; do not subject the joint to pressure for at least half an hour. Once installed, plastic piping is maintenance free.

Note: Solvent cleaners and plastic-pipe glues are highly

2008

flammable and evaporate rapidly, giving off toxic fumes. They should be used only in well-ventilated, nonsmoking environments. Read the labels carefully and observe all cautions.

Polyethylene (PEX) plumbing systems. Semirigid

polyethylene (PEX) tubing with associated fittings has come to dominate home-based plumbing and much freshwater plumbing on boats (see, for example, Whale water systems). It comes as semi-translucent tubing, or can be blue (used to delineate cold water), and red (for hot water). The tubing comes in three sizes— $\frac{1}{2}$, $\frac{5}{8}$, and $\frac{7}{8}$ inches (12, 15, and 22 millimeters).

In home-based plumbing, end fittings are typically held in place with a crimped ring, which requires a special tool that is sometimes hard to operate in the confined spaces of a boat. The tool is not expensive. If a considerable amount of plumbing is to be done, this is by far the most cost-effective way to do it.

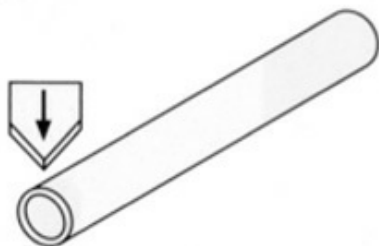
However, the crimped fittings cannot be undone. If they need to be remade for any reason, they will have to be cut off, which may also result in the loss of an inch or two of tubing, so it is just as well to add a little slack to the system.

There are also a wide range of end fittings that are installed

simply by pushing them onto the tubing. The system can be disassembled at any time by pushing back on a collet on the fittings and pulling out the tubing ([Figure 12-13](#)). The fittings are reusable. This is an excellent system with great versatility that simplifies installations (all you need is tubing cutters!) and makes disassembly, should it be necessary, a snap.

2009

To assemble:

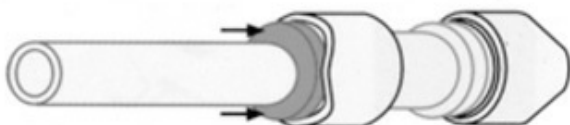


1. Cut to length by making a straight clean cut.

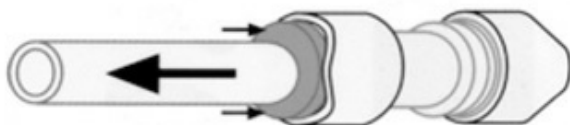


2. Simply push the tube into the fitting up to the second internal stop.

To disconnect:



3. Push back on the gray collet against the face of the fitting.



4. Hold the collet in and pull out the tube.

FIGURE 12-13. No-tool, push-together plumbing. It can also be

disassembled

and reused. (Whale)

The only criticism I have is that the semi-translucent nature of the tubing often used encourages algae growth in potable water systems that are not used for extended periods. Opaque (colored) tubing is preferable.

2010



Hoses

Building a quality hose for a specific purpose is more

complicated than first meets the eye. On the surface of things, most hoses are round and black with a hole in the middle. But that's where the similarity ends. Even with two hoses that look identical, there may be all kinds of differences in terms of the chemicals that have gone into the compounding of the hose, the kind of fabric used in reinforcement, the quality of the adhesion between different layers in the hose, the skill with which the hose has been laid up (much hose is still made by hand), and so on (Figure 12-14).

FIGURE 12-14. There is more to quality hose construction than meets the eye;

many include multiple layers of different compounds and fabrics bonded

together.

2011

Manufacturing hoses is a worldwide cottage industry, with factories scattered all the way from the Far East to Turkey, Italy, and the United States. Almost none of the handful of wholesalers or retailers of marine hoses in the United States and Europe actually make their own hoses. From time to time, some pretty awful hose makes its way into the marketplace. What this means is that the boatbuilder or consumer is very much dependent on the wholesaler or retailer when buying hose. To ensure that you buy only quality hose, it is best to buy from a recognized dealer and ensure that the hose is manufactured to

recognized standards (UL, SAE, USCG, and ISO).

Maintenance is important. No matter how carefully hoses are selected and installed, there is always the unforeseeable failure. For example, friends of ours got a rat aboard. The first they knew of it was the night it chewed through the flexible connection to their propane galley stove. Fortunately, since they are safety-conscious cruisers, they always close the tank valve after using the stove, otherwise the rat might have killed them. Once they came face to face with the beast and realized what was going on, they had the foresight to close their seacocks, which was just as well because before they finally cornered it and dispatched it, it had taken bites out of half the hoses on the boat!

By the way, our friends were able to close their seacocks because they regularly maintained them. This is in contrast to so many boatowners who leave crucial seacocks open from one season to the next and never inspect their hoses and hose clamps. After a year or two, the valves are frozen in place and the hose clamps are covered in rust. This situation is an accident waiting to happen—any kind of a below-the-waterline hose failure, for any reason whatsoever, has the potential to sink the boat.

2012

Exhaust hose. In a water-cooled exhaust, beyond the water-

injection point quality steam hose can be used to good advantage. The ABYC standard states that this hose should comply with SAE J2006 or UL 1129 (as far as I know, the ISO does not have a similar standard). These standards contain a number of performance tests that the hose must pass, including the ability to withstand shock, vibration, and various chemicals (oil, diesel, saltwater, etc.), and also the ability to withstand a test that simulates 2 minutes of dry operation (no cooling water) with the engine at full output, after which the cooling water is restored; to pass, there must be no loss of watertight integrity. If a hose is not stamped SAE J2006 or UL 1129, it does not comply with the ABYC standard. From a practical standpoint, as far as I know, no exhaust hose on the market meets UL 1129 (because of a requirement that the hose be able to withstand a prolonged immersion in hot gasoline), whereas there are plenty of hoses that do meet SAE J2006. Those designated SAE J2006-R1 are soft-wall hoses (without wire reinforcement); those designated SAE J2006-R2 have wire reinforcement. Some manufacturers provide three grades of SAE J2006-compliant hose. Standard rubber hose will tolerate continuous temperatures of 250°F/120°C; blue silicon hose is good for 350°F/180°C; while top-of-the-line red silicon hose will withstand 500°F/260°C.

Installation issues. Most manufacturers recommend that

exhaust hoses longer than four to six times the inside diameter

2013



of the hose (this covers most exhaust hoses), or those with relatively tight curves, be wire reinforced for added support.

The objective is to prevent the hose kinking on bends (Figure 12-15A), sagging on long horizontal runs (Figure 12-15B), and panting (pulsing) from the constant pressure changes that occur in an exhaust.

FIGURE 12-15A. Sagging soft-wall exhaust hose. When it gets hot, it sags

some more, significantly interfering with the exhaust flow and engine performance at higher engine loads.

2014



FIGURE 12-15B. Another hose that has lost its internal tension, indicating a

general decline in performance.

However, there are disadvantages to wire reinforcement,

including the fact that the wire is formed from spring steel,

which will rust if exposed to the atmosphere ([Figure 12-15C](#)), weakening the hose. (This is particularly likely if the hose has

poor adhesion between its layers; note that J2006 has stringent

adhesion requirements.) There have also been cases where the

wire became the path for stray currents, causing devastating

corrosion, or for short circuits, resulting in a fire. In addition to

which the wire is nasty stuff to cut, often leaving a razor-sharp

piece of metal sticking out the end of the hose, and if the hose

isn't a perfect fit on its nipple, the wire makes it difficult to get

the hose to seal.



FIGURE 12-15C. A combination of a rusting wire reinforcement and a delaminating hose.

In many situations, if you adequately support a hose and avoid tight bends, you can avoid the reinforcement. But in this case, the support is critical. Exhaust hose, particularly soft-wall hose, should not span open spaces or be hung from deck beams because panting will cause chafe at the supports or hangers. If necessary, give the hose a bed to sit on. Another way to avoid hard-wall hose where long exhaust runs are needed (and also to save money) is to splice in lengths of fiberglass marine exhaust

tubing (manufactured by Centek, Halyard Marine, and others), although this tubing is not as effective as hose at absorbing exhaust noise.

As far as clamping exhaust hose is concerned, the ABYC standard (P-1—“Installation of Exhaust Systems for Propulsion 2016

and Auxiliary Engines”) calls for double clamping all exhaust hose connections, with a minimum band width (for each clamp) of ½ inch (13 mm). The intention is to minimize the chances of carbon monoxide and water leaks into the boat. The standard also states, “Clamps used for this purpose shall be entirely of stainless steel; clamps depending solely on spring tension shall not be used.” It would be nice to see this standard extended one step further by requiring that the hose clamps be of all 300 series stainless steel. This would eliminate from consideration the commonly used “all-stainless” hose clamps that have a 400 series stainless steel screw that rusts almost as soon as it comes into contact with salt water (see [Chapter 5](#)). For larger-diameter exhaust hoses, T-bolt hose clamps (sold by Shields Marine Hose, Trident Marine, and others; [Figure 12-16](#)) are far more dependable than regular hose clamps. Note, however, that although many industrial T-bolt clamps have stainless steel bands, the bolts are often carbon steel, which rusts in the marine environment.

2017



T-bolt clamps; there should be two to comply with ABYC standards

FIGURE 12-16. T-bolt clamps on an exhaust. However, the single clamps do

not comply with ABYC standards.

Engine raw-water hoses. When it comes to engine raw-water hoses, the engine manufacturer installs the hoses from the raw-water pump to the heat exchanger, including any oil coolers and other coolers in the raw-water circuit, terminating with a hose into the water injection elbow on the exhaust. Here we find heavy-duty fabric-reinforced hoses. But then all too often, the

2018

engine installer will use a light-duty rubber or plastic hose (commonly, automotive heater hose) to connect the raw-water seacock to the raw-water pump, to plumb in a siphon break if needed, and to make the connections to a hot-water heater if this has a built-in heat exchanger.

Although heater hose is generally designed to tolerate temperatures to 210°F/100°C and pressures to 60 psi, it is relatively thin walled and soft. In the event that either the raw-water screen on the outside of the boat or the raw-water filter becomes clogged, the vacuum pulled by the raw-water pump will collapse heater hose, and most other non-wire-reinforced hose, starving the engine of water. What is more, primarily because it is thin walled, heater hose has relatively poor abrasion resistance. If the hose is in contact with some part of the engine bed or supporting structures and is not firmly supported (a frequent occurrence), the engine vibrations that are invariably transmitted to the hose may cause it to wear

through.

Quality marine water hose, on the other hand, is thicker than heater hose and is reinforced with different synthetic materials (commonly, polyester yarn in two or more layers, or plies).

Often it is manufactured to the same standards as exhaust hose —i.e., SAE J2006 (Figure 12-17A). This kind of hose will handle both vacuums and pumping pressures, tolerate the various chemicals that may be found in the water flow, and resist abrasion.

2019



FIGURE 12-17A. J2006 water hose (see the small print in the center of the photo).

Below-the-waterline hoses. Similar considerations as those above govern the selection of hoses for below-the-waterline use.

In fact, very often the exact same hose that is used for engine raw-water hose is an appropriate choice for cockpit drains, sink

drains, toilet suction lines, and associated applications (Figure 12-17B). In other words, what is needed is a hose with a certain minimal strength, a fairly broad tolerance of chemicals, resistance to abrasion, and in the case of bilge-pump and toilet suction hoses, the ability to withstand the maximum suction pressure of the pump without collapsing (i.e., fabric-reinforced rubber hose or heavy-duty vinyl [PVC] hose). Instead, what is often found is some variant of a flexible, reinforced, thin-wall rubber or PVC hose that even the manufacturer or wholesaler may label as “not recommended for below-the-waterline use.” This is inappropriate. Anything attached to a through-hull is an

2020



extension of the hull; therefore, it must have an integrity as close as possible to that of the hull.

FIGURE 12-17B. Even quality hoses wear out. This 35-year-old hose is in

imminent danger of failing and is long overdue for replacement. If a hose is reinforced, it may be smooth walled on the inside, in which case it can be directly slid over, and fastened to, a suitable smooth pipe stub or hose nipple. But at other times, the inner wall contains a spiral rib that makes it next to impossible to achieve an effective seal without the addition of special adapters (see the Connecting Hoses section below).

Sanitation hose. Toilet discharge hoses require special attention. Even many heavy-duty hoses are minutely porous and in time will give off foul odors. (To test, rub a clean rag up and down the hose jacket, then sniff the rag. For a more thorough test, wrap a hot, damp cloth around the low point in hoses,

2021

leave to cool, and then remove and sniff.) Special impermeable hoses are required (generally labeled “Sanitation Hose”). There are two choices: some variant of PVC, or heavy-wall rubber sanitation hose. Often the PVC hose is considerably cheaper (less than half the price) but more prone to problems (note, however, that SeaLand has a very high quality, and expensive, PVC hose—OdorSafe—that has tested better than rubber hoses).

PVC versus rubber. In order to increase its resistance to moisture absorption, PVC hose for sanitation purposes must be specially formulated (compounded) from a high-density

material with a greater-than-normal wall thickness. Ultimately, however, any flexible PVC hose that is permanently filled with effluent will absorb enough moisture to begin to smell. The reason for this is that to make the hose flexible it must contain a plasticizer, which creates a larger molecular structure, which in turn is minutely permeable. Rigid PVC pipe (used for household effluent) does not have a plasticizer and so does not suffer from the same problem; as a result it makes an excellent (and extremely cost-effective) choice when it can be used. However, it is more difficult to run than hose and has a tendency to develop leaks at the joints as a result of the constant flexing that takes place when a boat is at sea. (If used, it may be best to include flexible connections—i.e., lengths of hose—at either end of the rigid piping.)

PVC sanitation hose is relatively stiff. It is essential to make it fit closely to any hose barbs. If the barb is undersized, the clamping pressure needed to seal the hose to the barb will cut into the hose, causing it to develop microscopic cracks (resulting in hard-to-trace leaks) at the edge of the clamp. On

2022

the other hand, if the barb is too big and the hose has to be stretched over it, the hose will harden and once again develop microscopic cracks in the clamping area.

Rubber sanitation hose is more tolerant than PVC hose of

poor hose barb fits. It also has greater flexibility. Its resistance to permeation is directly related to wall thickness—with rubber hose, thickness rules!

Installation issues. Ultimately, any hose, whatever its quality, that is filled with standing effluent will start to smell. When installing both PVC and rubber sanitation hoses, avoid low spots that retain effluent. If you cannot, flush the head sufficiently after each use to clear all the effluent out of the line. Better yet, substitute rigid PVC pipe for those hose runs that may end up with standing effluent.

Alcohol-based antifreeze, petrochemicals, and most toilet bowl deodorizers must be avoided; all contain chemicals that will destroy the moisture-absorption resistance of the hose (PVC hose will be damaged faster than rubber hose).

Note that rubber-clad stainless steel hose clamps and hangers leave a brown print on PVC hose that goes all the way through the hose and can cause it to crack (this applies to any PVC hose, not just sanitation hose).

Whatever hose is used for sanitation purposes, it should have a smooth wall on the inside (this is an ISO requirement). This will minimize the chances of clogging. Nevertheless, if you use saltwater for flushing, the inside of the hose will slowly plug up with calcium deposits. At some point, you may need to remove and replace the hose or beat it on the dock to break the calcium

loose (Figure 12-18A; see later in this chapter for other methods of dealing with calcium buildup). If the hose is not built

2023



9/16

ruggedly enough to take a beating, it is not suitable for the job!

FIGURE 12-18A: Severe calcium build-up in a sanitation hose; this is not

uncommon on older boats that have not been treated for calcium build-up

(Mahina Expeditions)

Discharge and vent hoses. The boatbuilding industry's

standard is 1½-inch (38 mm) ID hose for toilet discharge lines

and pumpout lines to holding tanks ([Figure 12-18B](#)). The U.S. boatbuilding industry seems to have settled on either -inch (14 mm) or $\frac{5}{8}$ -inch (16 mm) ID hose as a suitable vent size, but in Europe the ISO standard requires that:

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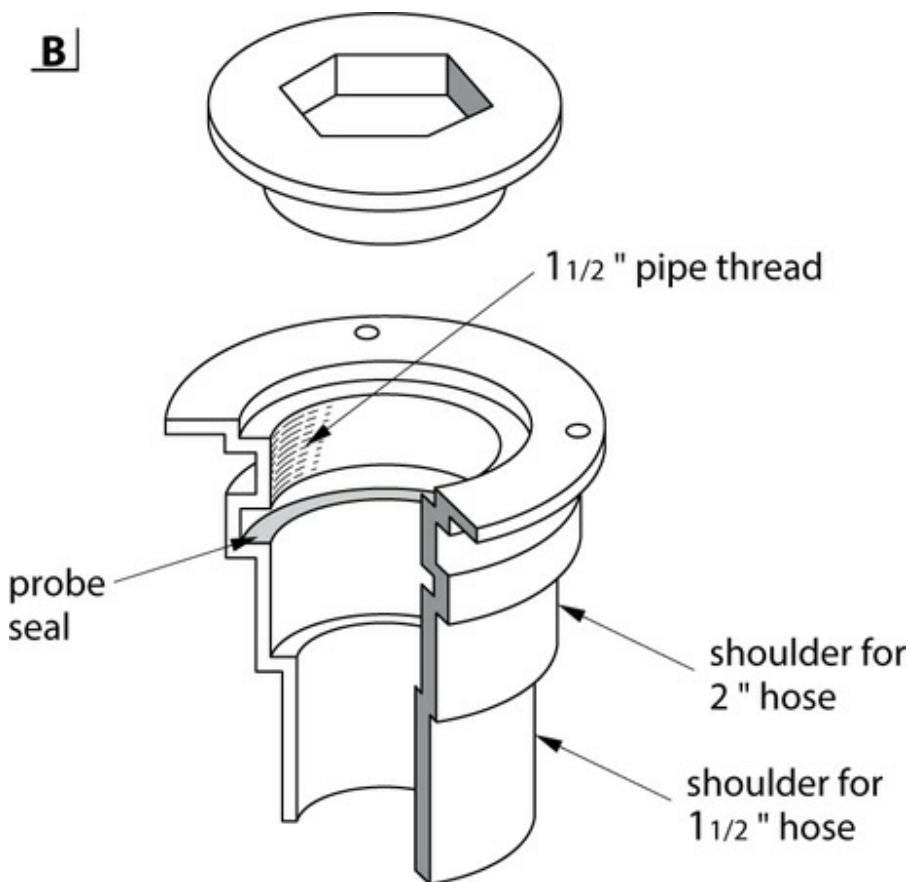


FIGURE 12-18B. An internationally agreed-upon standardized pumpout deck

fitting. The $\frac{1}{2}$ -inch pipe thread is purely nominal—the outside diameter is

closer to $\frac{1}{8}$ inch. The $\frac{1}{2}$ -inch hose diameter is the actual inside diameter of

the hose.

- For holding tanks with a capacity of up to 400 liters (100 U.S. gallons), the minimum vent ID is 19 mm ($\frac{3}{4}$ inch), although 16 mm ($\frac{5}{8}$ inch) can be used if there is an additional manual relief valve in the system.
- For holding tanks with a capacity above 400 liters (over 100 U.S. gallons), the minimum vent ID is 38 mm ($1\frac{1}{2}$ inches); or there can be multiple vents, each with a minimum ID of 19 mm ($\frac{3}{4}$ inch), or there can be a minimum 16 mm ID vent with a manual relief valve.

The reasons for the larger vent size are:

1. To prevent the vent from plugging if the holding tank gets

2025

overfilled. Plugging can lead to bursting of the tank if additional effluent is pumped in or collapsing of the tank when it is pumped out.

2. To provide for a sufficient inflow of air when pumping out the tank, once again to ensure that the tank does not collapse.

Large vents have another benefit since they help maintain an oxygenated environment in the tank, which is key to eliminating odors (see the Problems Common to All Marine Toilets section below). Whatever hose you use for the vent, it should be reinforced to avoid the risk of its collapsing when the tank is pumped out. If it collapses, it will seal the vent, which may cause the tank to implode.

As noted previously, ISO standards require some means to determine when the tank is three-quarters full, but there is no similar requirement in the United States.

Fuel-carrying hoses. Fuel hoses are a special item, particularly on gasoline engines. These are the only hoses on a boat for which the construction must by law comply with certain USCG and ISO standards regarding the fire resistance of a hose and its permeability.

Fire resistance is determined by something known as the 2½-minute burn test. Hoses that pass the test are classified as Type A; hoses that do not pass the test but which comply with permeation and other requirements are classified as Type B. The permeability standards have been toughened considerably in recent years in both the United States and Europe. In the past, the most stringent test limited gasoline-vapor migration through the hose under test conditions to less than 100 grams
2026

per square meter of interior hose surface per 24 hours. Hoses that pass this test are classified as Class 1; those with somewhat higher permeation rates (up to 300 grams per square meter per 24 hours) are classified as Class 2. New standards limit permeation rates to 15 grams per square meter per 24 hours. Hoses that pass this test are classified as Class 1-15.

We end up with six classes of hose referenced in the Coast

Guard regulations: USCG Type A1-15, USCG Type A1, USCG Type A2, USCG Type B1-15, USCG Type B1, and USCG Type B2. These correspond with ISO 7840-A1-15, ISO 7840-A1, ISO 7840-A2, ISO 8469-B1-15, ISO 8469-B1, and ISO 8469-B2. To qualify for any of these categories, the hose designation must be written on the hose (Figure 12-19A), as well as the date of manufacture and the name of the manufacturer (or a registered trademark). If a fuel hose does not carry a description of its USCG and/or ISO rating together with this other information (Figure 12-19B), it does not comply with the regulations and it is not legal in those systems that must comply with these regulations. Note that an additional marking may be SAE J1527 Marine Fuel Hose.

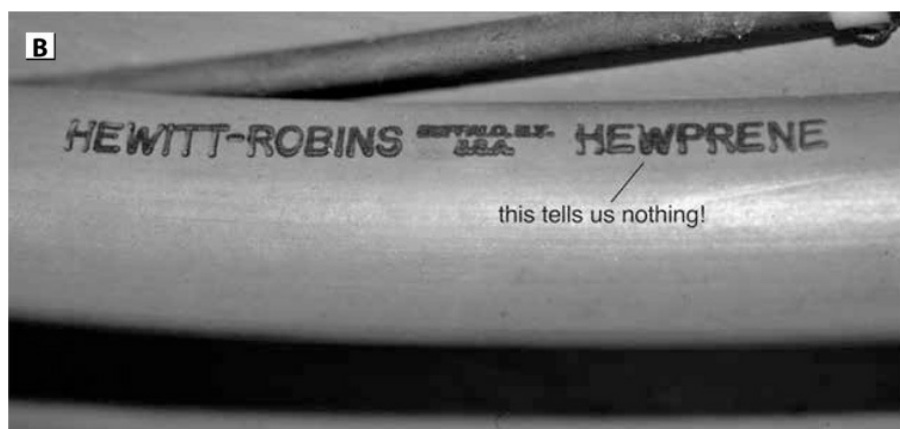
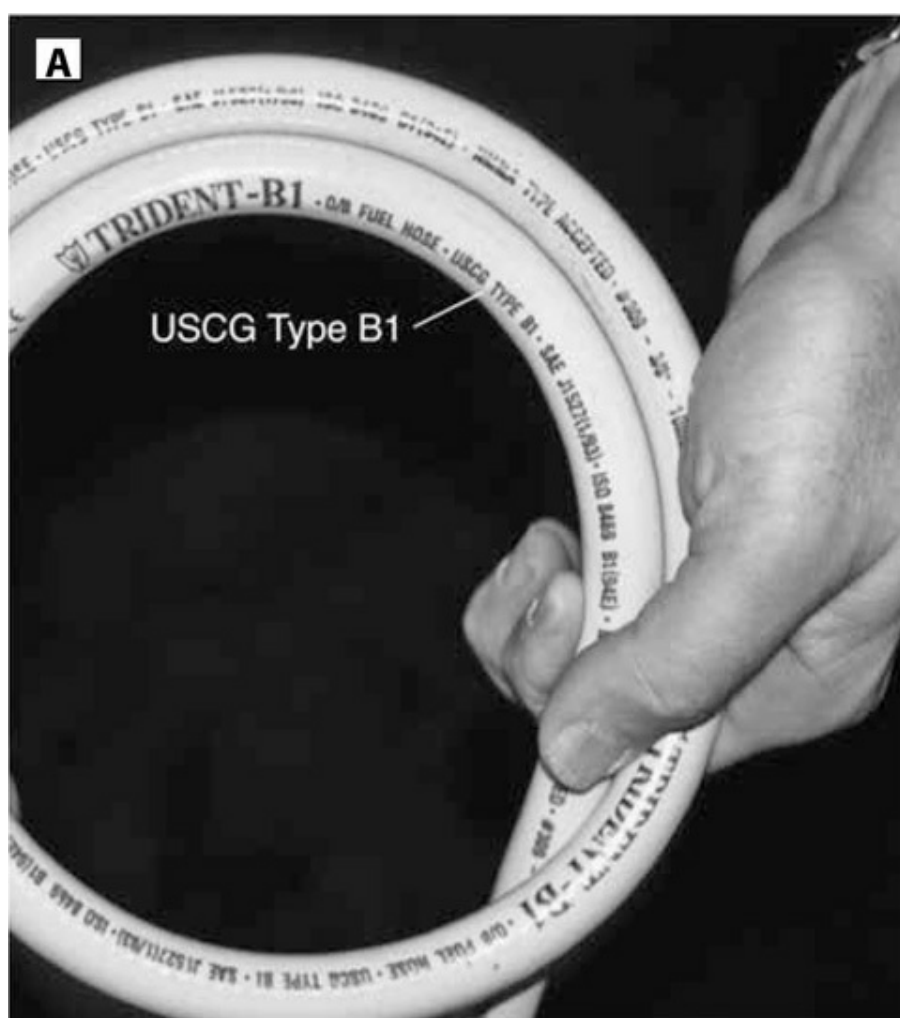


FIGURE 12-19A. A properly labeled fuel hose.

FIGURE 12-19B. A fuel fill hose on a boat. No matter how good the hose,

without the required labeling it does not comply with ABYC, ISO, and USCG

standards.

2028

9/16

The ABYC standard for gasoline fuel systems (H-24) and diesel fuel systems (H-33), and ISO 10088 (“Small craft—Permanently installed fuel tanks and fuel systems”) have a blanket requirement that Type A1 or A2 hoses be used for all fill and vent hoses inside engine compartments. Outside engine compartments, B1 and B2 hose can be used. Flexible fuel lines must be Type A1 (for gasoline) or Type A1 or A2 (for diesel).

Installation issues. Fill hoses must have a minimum 1½-inch (38 mm) ID; vent hoses a minimum -inch (14 mm) ID. All fill and vent lines must be self-draining (i.e., they must not have low spots that retain fuel). The USCG, ABYC, and ISO standards specify maximum tolerances that are acceptable between fuel line hoses and any nipples to which they are attached (they have to make a close fit). The standards require a bead, a flare, or serrations on the nipple (but do not allow installation of hose over a pipe thread) and a hose clamp that does not “depend solely on the spring tension of the clamp for compressive force” (i.e., some kind of tightening device, such as a screw, is

required). Double clamps are required on fuel fill pipes, each with a minimum band width of ½ inch (ABYC) or 10 mm (ISO). Drinking water hoses. For drinking water in the United States, the ABYC and National Marine Manufacturers Association (NMMA) standards state that the entire system should be plumbed with hose or tubing manufactured with FDA-approved materials, with the hoses or tubing so labeled. The FDA, in its turn, requires PVC hoses to be manufactured from virgin PVC and virgin textile reinforcement (as opposed to recycled). Compliant hoses are stamped “FDA Approved” (newer hoses may be labeled “NSF 61”, which means it meets the 2029

National Sanitation Foundation guidelines for potable water systems). As noted above, PEX tubing and fittings are an excellent and widely available alternative to traditional PVC tubing.

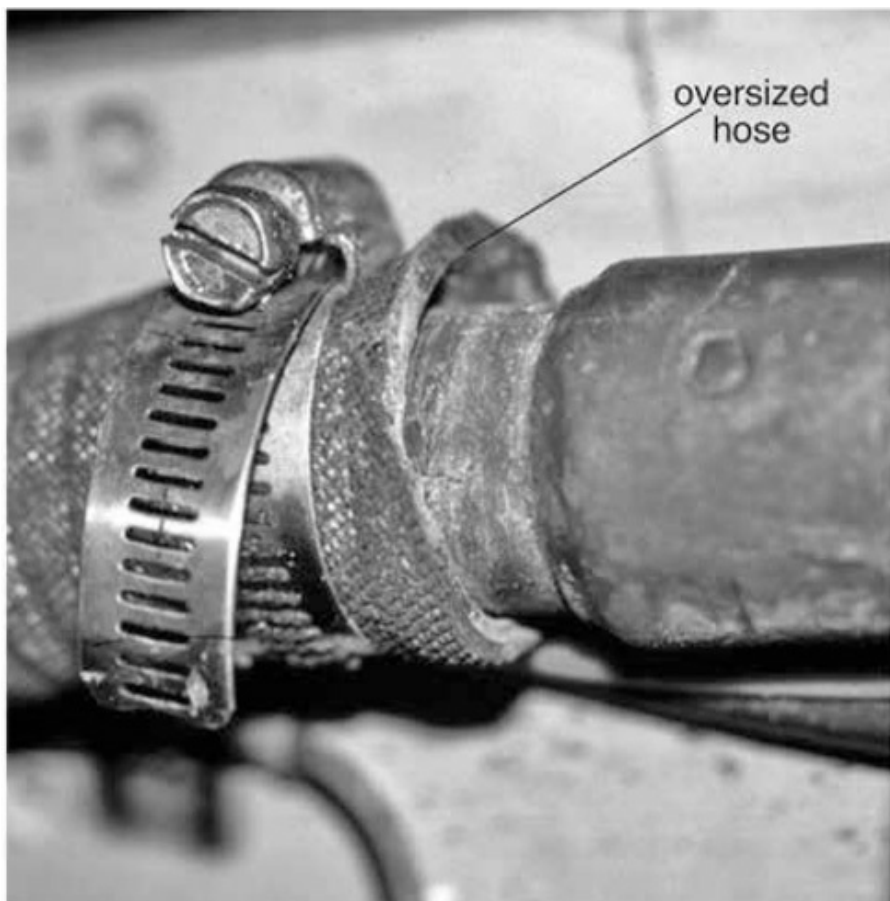
Although such hoses and tubing are commonly clear or translucent plastic, this has never made much sense to me since the light that gets into drinking water promotes algae growth. It is far better to use opaque FDA-approved hose or pipe, and in fact most household PVC water pipe is ideal. If this is combined with opaque water tanks so that no light gets into the system, water will stay clean and drinkable more or less indefinitely. (If PVC pipe from the hardware store is used, it should be noted

that most is only rated for cold water; CPVC pipe is required for hot-water systems.)

Note that if a freshwater system on a boat has a fitting for a dockside water connection, it is essential that this include a pressure regulator. If not, excessive dockside pressure can rupture the boat's freshwater system, potentially sinking the boat.

Connecting hoses. Hoses are almost always specified by their inside diameter; a 1-inch (25 mm) hose will have a 1-inch (25 mm) ID. Sizes in the United States are almost all multiples of $\frac{1}{8}$ inch or $\frac{1}{4}$ inch (Europe is comparable in metric sizes). Since the outside diameters of metal pipe and PVC pipe are very rarely multiples of $\frac{1}{8}$ inch or $\frac{1}{4}$ inch, hoses rarely make a clean fit on pipes, so adapters are needed ([Figure 12-20](#); the exception is CPVC pipe, which normally has an OD of $\frac{5}{8}$ inch or $\frac{7}{8}$ inch).

Adapters are readily available as either threaded fittings with hose barbs or glued fittings with hose barbs, but sometimes the



necessary combination (i.e., the specific pipe size and hose size) cannot be found in a single fitting, in which case the threaded or glued end has to be sized up or down using bushings.

FIGURE 12-20. Hoses rarely make a clean fit on pipes. If this poorly fitting

hose, which leads to a below-the-waterline through-hull, comes loose, it could

sink the boat.

Various hoses (water, bilge, and sanitation) can be bought with a spiral (threaded) outer casing. On some, the inside is also ribbed, but on others it is smooth (for sanitation use, it should

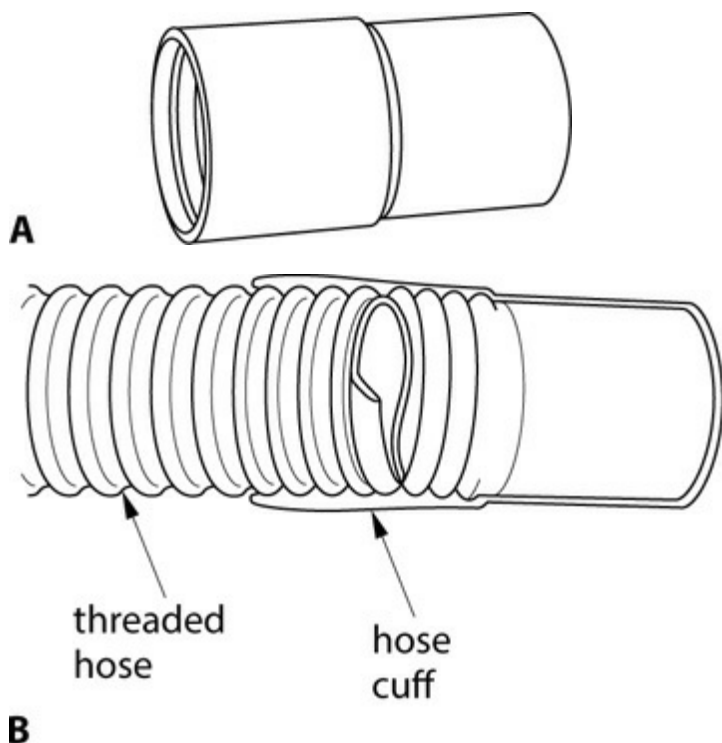
definitely be smooth; this is an ISO requirement). Some hose

has a right-handed thread, and some a left-handed thread. End

fittings (cuffs—[Figures 12-21A](#) and [12-21B](#)) and couplings screw right onto the hose either to make a connection to a hose barb

or else to join two lengths of hose. Clearly, a right-handed hose needs a right-handed fitting, and a left-handed hose needs a left-

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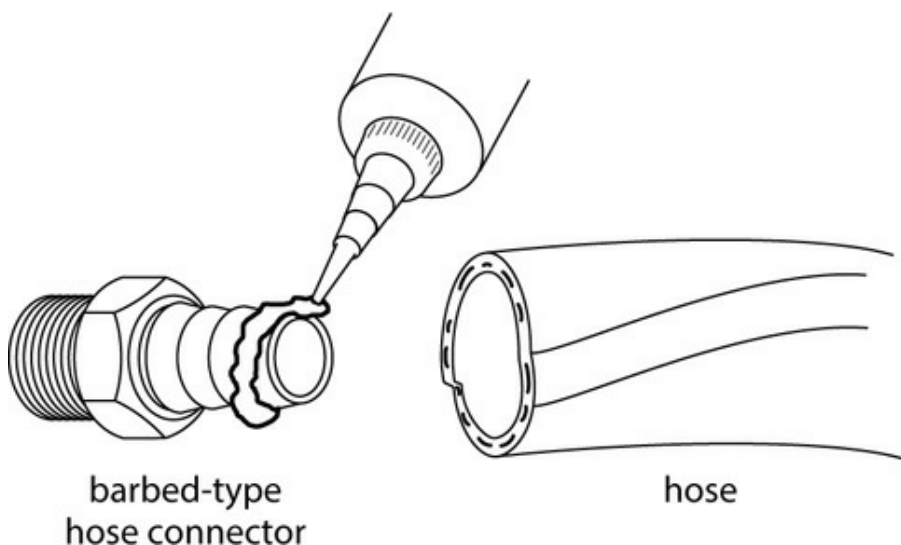
handed fitting. The end of the hose is liberally coated with plastic pipe cement (the same as is used for PVC or CPVC pipe) and immediately screwed into the cuff until it bottoms out. This makes a clean and watertight connection. If the cuff is properly matched to the hose barb or pipe it will go on, this too will make a clean and watertight connection.

FIGURE 12-21A. A hose cuff.

FIGURE 12-21B. A hose cuff screwed onto a hose.

Making a hose fit. Many times, however, a hose or cuff is not quite the right size for its pipe or hose barb. In certain circumstances (notably exhaust systems and fuel systems), the ABYC and ISO flatly require that it BE the right size, but in other instances it is possible to fudge a little. If the hose is a loose fit, smear a little caulking (see the end of this chapter) over the surface of the pipe or hose barb (Figure 12-22); it will spread out on the inside of the hose and make a good joint (as long as it is given time to set up). Do not apply caulking to the

2032



inside of the hose because the pipe or barb will simply push it up the hose and form a blockage. To start, tighten hose clamps with only moderate pressure. After the caulking has set up, clamp the hose down tightly enough to also produce a

mechanical connection—the caulking is simply there to make a seal. (If you clamp tightly before the caulking has set up, the caulking will be squeezed out.)

FIGURE 12-22. Adding sealant to a poorly fitting hose connection.

If a hose is a tight fit, a little dishwashing liquid will do wonders as a lubricant. If this is not enough, soften the hose by holding it in a pot of boiling water for a few seconds, then try the dishwashing liquid. (You can also use a heat gun, but you run the risk of melting or damaging the hose.)

Hose clamps. As noted above, all-stainless hose clamps frequently use an inferior grade of stainless (400 series) for the screw that rusts and then corrodes the band inside the screw housing (see [Chapter 5](#)). You can detect these screws with a magnet. Better-quality screws are made of 300 series stainless (which is nonmagnetic, or almost nonmagnetic; the clamp will be marked “300”). The best clamps have 316 series screws

2033

(notably all AWAB hose clamps manufactured by ABA Group).

Many people make a blanket recommendation to place double hose clamps on all below-the-waterline hose connections (I have in the past), but if the connection is watertight, and a quality clamp is used in the first place, this practice adds very little security on smaller hoses. What is more, all too often there is insufficient room to properly space two

hose clamps, with the result that one is halfway off the end of the fitting, creating a risk of damaging the hose. Larger hoses generally attach to longer nipples or barbs (in addition to which the pressure exerted by a hose clamp is distributed over a larger area), so two clamps will usually fit and are recommended (in which case they should be arranged so that the screws are 180 degrees apart). Regardless of opinion, the ABYC and ISO require double hose clamps on exhaust connections and fuel fill hoses (these are the only two places where double clamping is required).

An extremely useful tool is a flexible hose clamp wrench. It has a screwdriver-type handle with the wrench on a flexible shaft. It enables hose clamps to be tightened and loosened in otherwise inaccessible places. The protruding ends of hose clamps can be quite sharp. PYI has a useful protective plastic fitting that slips over these ends (a clamp jacket).

Specialized hoses.

LPG and CNG hoses. Hoses for liquefied petroleum gas (LPG—i.e., propane and butane) or compressed natural gas (CNG) are commonly used for supply lines or to make the flexible connection from a copper supply line to a gimbaled galley stove. These hoses are clearly a critical safety item. For LPG

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systems, the ABYC's A-1 standard ("Marine Liquefied Petroleum

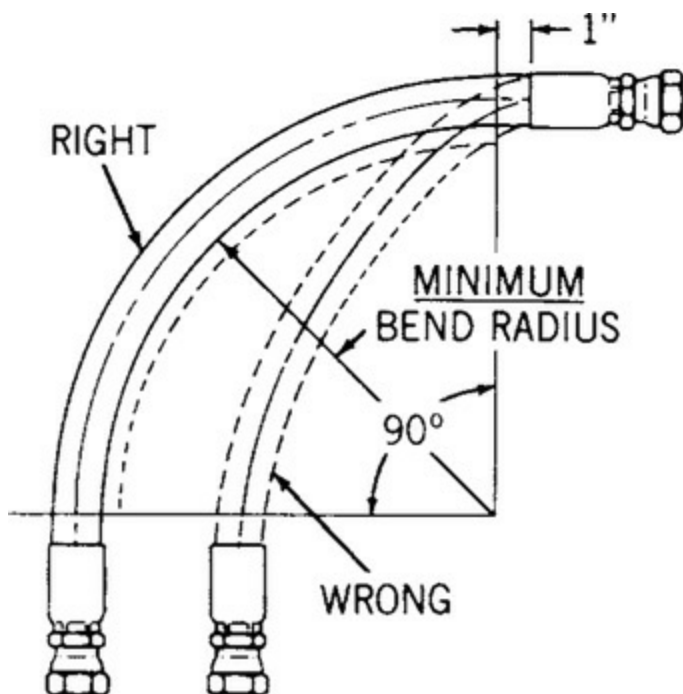
Gas [LPG] Systems”) states that the hose should be marked as complying with “UL 21 LP Gas Hose,” while A-22 (“Marine Compressed Natural Gas [CNG] Systems”) states that CNG hose should be marked as complying with “NFPA 52.” In both cases, the standards call for end fittings to be permanently attached (for example, by swaging; hose clamps are not acceptable). ISO 10239 (“Small craft—Liquefied petroleum gas [LPG] systems”) has the same end-fitting requirement.

Hydraulic hoses. Hydraulic systems, particularly winches and windlasses, may experience pressures of thousands of pounds per square inch. It is essential you use only the specified tubing, hoses, and fittings, and that you assemble them with great care. In addition, most hydraulic systems are supersensitive to dirt; if you have to cut a hose, absolute cleanliness and careful cleanup of all shavings and particles are critical when assembling systems. Always cap hoses when they are not connected, especially if passing them through bulkheads or lockers where they might pick up dirt, and always flush new hoses with hydraulic oil before connecting them to a system.

As a general rule, hydraulic hose should meet one of the following standards: Aeroquip 2651, SAE 100R7, or ISO DIS 3949. Any of these hoses have adequate burst pressures for most pleasure-boat systems (2,000 psi or more in smaller sizes); they all have a rubber outer cover that protects the inner braid (if

metal) against corrosion; and perhaps most importantly, they are designed for use with reusable (as opposed to crimp) fittings, which facilitates repairs in the field. (Note that not all SAE 100R7 hose is suitable for reusable fittings.) Other commonly available rubber-coated hoses suitable for reusable

2035



fittings are Aeroquip 2781 and SAE 100R2A, but these hoses have higher burst pressures (5,000 psi in smaller sizes) and are overkill in most situations.

The performance of hydraulic equipment is largely a function of hydraulic pressure and flow rate. To keep both up, it is essential that hose runs offer only minimal resistance. In the kind of low-volume hydraulic systems typically found aboard

pleasure boats, unless otherwise specified, hose runs of up to 50 feet (16 m) can be ½-inch (13 mm) ID, while those more than 50 feet should be ⅝-inch (15 or 17 mm) ID. On some powerful systems on larger boats, larger hoses will be needed. Hoses should never have tight bends (Figure 12-23) and should be fastened at regular intervals (sudden pressure changes can make them move around).

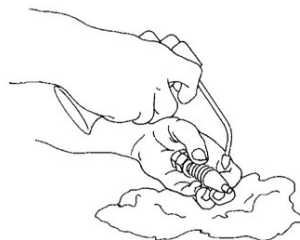
FIGURE 12-23. Right and wrong ways to make a bend in a hydraulic hose.

Hydraulic end fittings. Installing crimp fittings requires specialized equipment; reusable fittings need just a vise and a couple of adjustable wrenches (Figure 12-24). Note that some reusable fittings require a mandrel for assembly while others do

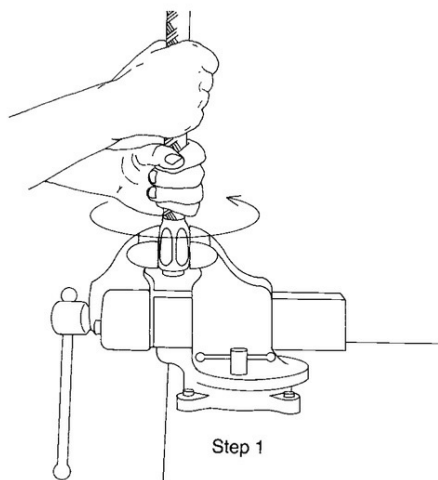
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not. You can fit the mandrel type without using a mandrel, but you run the risk of the fitting cutting into the hose wall—check carefully when done to ensure the hose is undamaged. If using reusable fittings, be careful that shards of rubber (cut from the hose) do not find their way into the hydraulic oil. They can block valve shuttles with potentially disastrous results, then move elsewhere, creating a problem that is often difficult to locate. Be sure to flush the hoses before putting them into service! The use of crimped fittings avoids these problems.

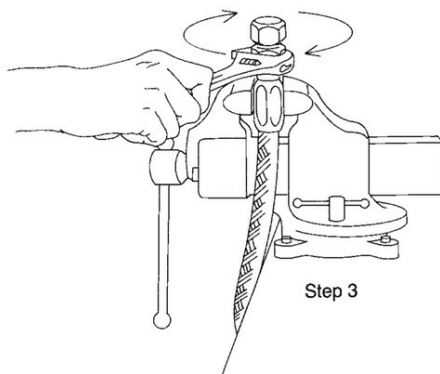
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Step 2



Step 1



Step 3

FIGURE 12-24. Adding end fittings to hydraulic hoses. A special assembly

tool—a mandrel—is sometimes required for assembly, but is not absolutely

necessary. 1. Cut the hose square with a fine-tooth hacksaw or cutoff wheel.

Clean the hose bore. Put the end fitting socket in a vise and screw in the hose

counterclockwise until it bottoms out. Back off one-quarter turn. 2. Liberally

oil the end fitting nipple, the assembly tool (mandrel) if used, and the inside

of the hose, using a heavy oil such as STP or Aeroquip Hose Assembly Lube. 3.

Push the assembly tool (if used) into the nipple. Add a few drops of oil, then

screw the nipple into the socket and hose clockwise. Tighten the nipple,

leaving a clearance of 0.030 to 0.060 inch (0.8 to 1.6 mm) between the nipple

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hex and the socket. Clean the assembly by blowing out with dry air or washing with warm water. Inspect the hose internally for a cut or bulged tube

and general cleanliness. Check for the proper gap between the nut and socket

or hex and socket—nuts should swivel freely. Cap the ends to keep the hose

clean. (Jim Sollers)

Various fittings are available with different threads and angles on the seating surfaces. Since there is no international standardization, matching replacement fittings to existing equipment can be a minefield for the unwary cruiser. In the United States, 37-degree flares are the most common, with some 45-degree flares; in Germany and many parts of the world, a 24-degree cone is common; and in the United Kingdom, a 60-degree cone is the most common. However, besides these there are at least a dozen other flares and cones with varying thread patterns! Before leaving port, be sure to lay in a stock of correctly matched reusable end fittings for any critical hydraulic systems. End fittings can be male or female, swiveling or nonswiveling, threaded or quick-connect. (The latter have a spring-loaded knurled ring that is pulled back while pushing the

connector onto its fitting. Always check a quick-connect for dirt before making a connection, and keep it capped when not in use.)

If tapered pipe threads are used for connections, use pipe sealant on the threads rather than teflon tape as pieces of tape can enter the system and cause problems. In order to prevent contamination of the hydraulic oil, the thread sealant is applied two or three threads back from the end of the male fitting.

Since hydraulic service technicians are few and far between outside Western cities, the voyaging cruiser should carry whatever fittings are needed to splice the hoses in the system,

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and preferably, sufficient hose to replace the longest run of hydraulic hose or pipe on board.

Marine Toilets (Heads)

U.S. Discharge Regulations

Discharging untreated sewage is illegal anywhere within the United States' 3-mile limit (as it is in many European areas). In the United States, any installed sewage treatment or retention system (marine sanitation device or MSD) in a vessel under 65 feet in length must conform to one of three types:

1. Type I MSDs break up sewage so that no visible floating solids remain. The sewage is treated chemically to kill bacteria and then discharged overboard (see below for more on these

devices).

2. Type II MSDs are similar to Type I, but treat sewage to more exacting standards. They are typically much bigger and more expensive and draw considerably more power than Type I devices, and so are rarely seen on pleasure boats.

3. Type III MSDs include portable toilets, but more typically store sewage in a holding tank and then discharge it either through a dockside pumpout facility or overboard beyond the 3-mile limit (Figures 12-25A and 12-25B).

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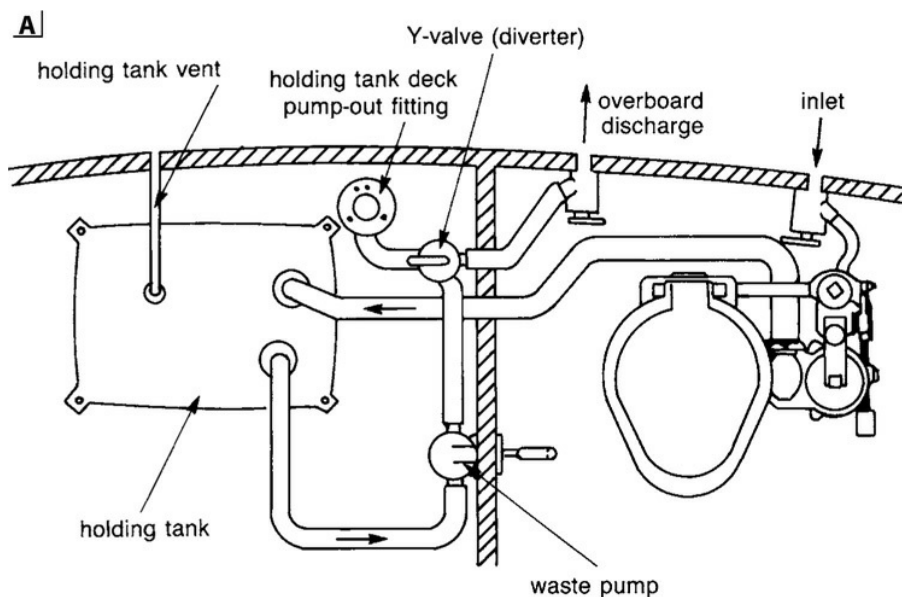


FIGURE 12-25A. A typical arrangement of an onboard waste disposal system

with a holding tank and overboard discharge. In this configuration, all effluent first passes through the holding tank before being pumped overboard

(which is how boats are now required to be built in the U.S.). The

inlet and

discharge lines should be looped above the waterline and fitted with vented

loops. (Simpson Lawrence)

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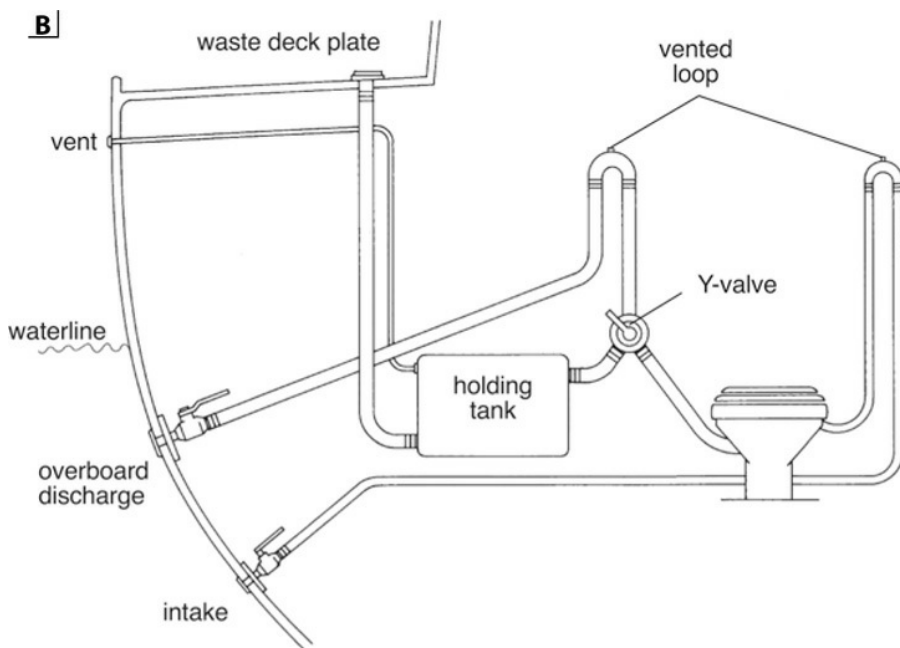


FIGURE 12-25B. An alternative approach, with a Y-valve (diverter) before the

holding tank. (Jim Sollers)

Currently it is perfectly legal to have a toilet and holding tank

(Type III device) with a Y-valve so that the toilet can be pumped

into the holding tank or directly overboard (when outside the 3-

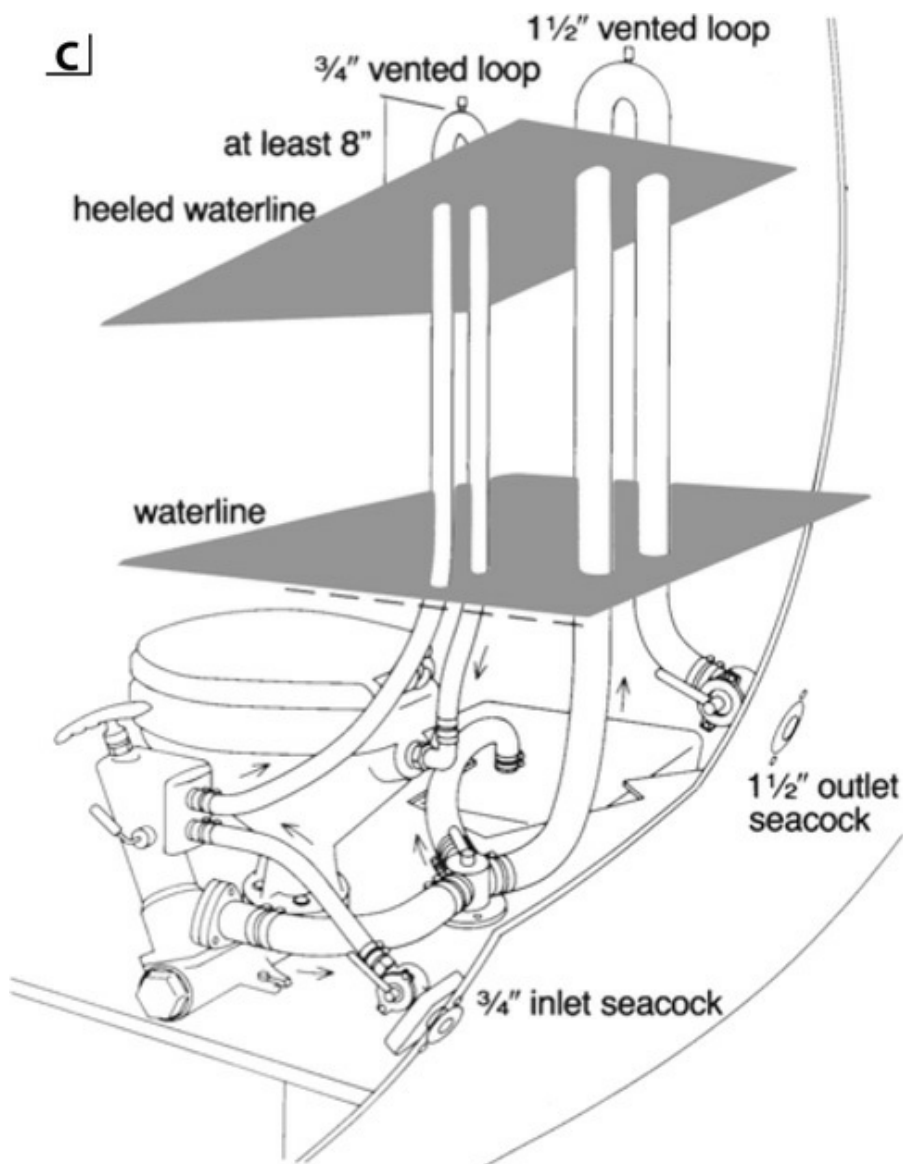
mile limit—Figures 12-25B and 12-25C). However, it is not legal

for U.S. builders to build boats in this fashion; the toilet

discharge must be plumbed directly to the holding tank (Figure

12-25A), after which the discharge can be directed (via a Y-valve)

overboard or to a pumpout fitting. The valve must be secured in the holding tank position when in territorial or no-discharge zone (NDZ) waters (see below). Padlocking, removal of the valve handle, or use of a plastic wire tie are all considered adequate methods of securing the valve. Long-term cruisers will want the ability to pump the holding tank at sea as shown in Figure 12-



25D (see below for a better way to set up the toilet installation).

FIGURE 12-25C. What the schematic drawing in [Figure 12-25B](#) might look like in actuality. (ITT/Jabsco)

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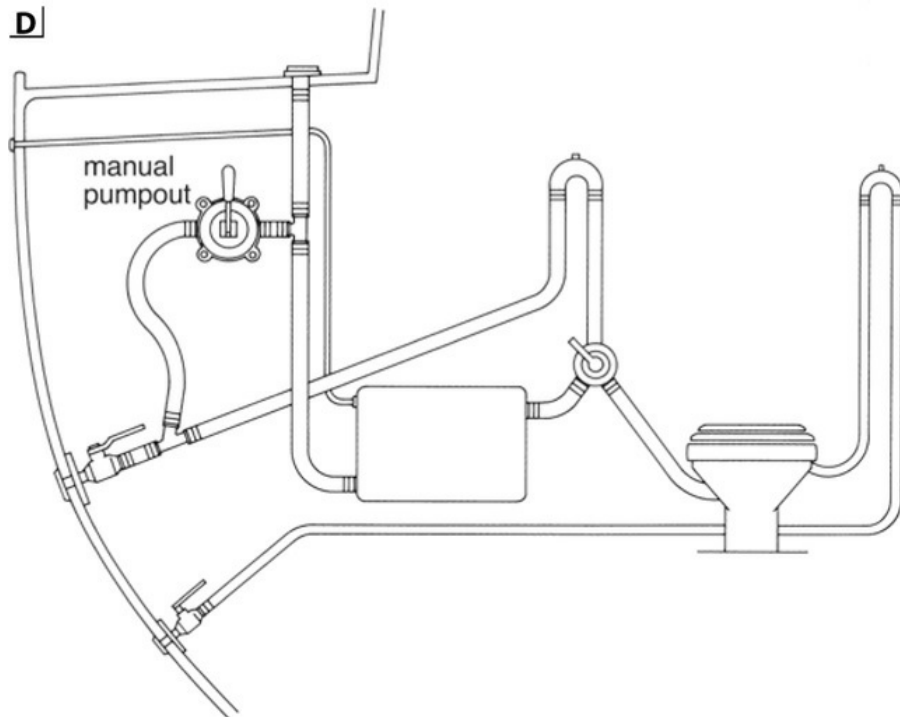


FIGURE 12-25D. Long-term cruisers will want to add a manual or electric

pumpout ability to the system shown in [Figures 12-25B](#) and [12-25C](#) so that the holding tank can be pumped at sea. (Jim Sollers)

Type I and II devices must be properly certified and have a certification label. Holding tanks require no certification provided they store sewage only at ambient temperatures and pressures (usually provided by venting the tank to atmosphere via a through-hull fitting). Vessels longer than 65 feet can use only Type II or III systems.

No-discharge zones (NDZs). There has been concern that (1) the chemicals used to treat the effluent in many Type I and II systems are themselves damaging to the environment; and (2) there is, and can be, no guarantee that the devices are working

properly. This is increasingly leading to the designation of

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NDZs, which forbid any overboard discharge, whether treated or not. An unfortunate consequence of this is that by outlawing Type I and II devices while often not providing workable alternatives, these NDZs may lead to an increase in the illegal discharge of raw sewage. Nevertheless, given this changing operating environment, Type III devices are probably the way to go on a new boat, although it has to be recognized that reliance on a Type III device almost invariably causes cruising sailors to engage in illegal discharges.

Heading Off Toilet Problems

Proper installations. Almost all marine toilets use a $\frac{3}{4}$ inch (19 mm) ID suction hose (supplying water for flushing) and a 1½-inch (38 mm) ID discharge hose. Suction hoses must be noncollapsible—any good-quality, reasonably firm water hose will do. Discharge hoses must be proper sanitation hose (see above). Hoses must be run without sharp bends (which may cause kinking and encourage blockages) and with adequate chafe protection where they pass through bulkheads (Figure 12-26). As noted previously, discharge hoses should not contain standing effluent (Figure 12-27). If this is likely, where possible replace them with rigid PVC pipe.

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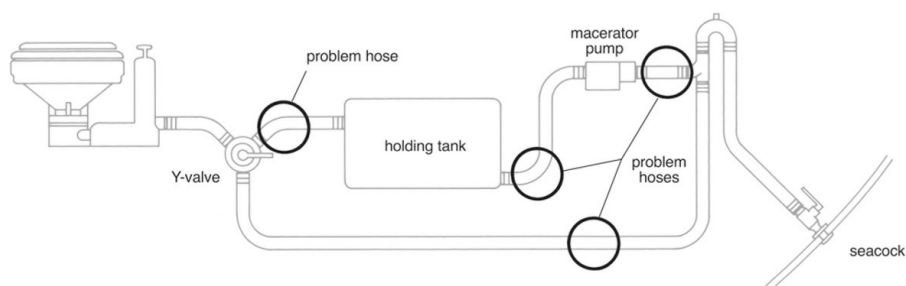


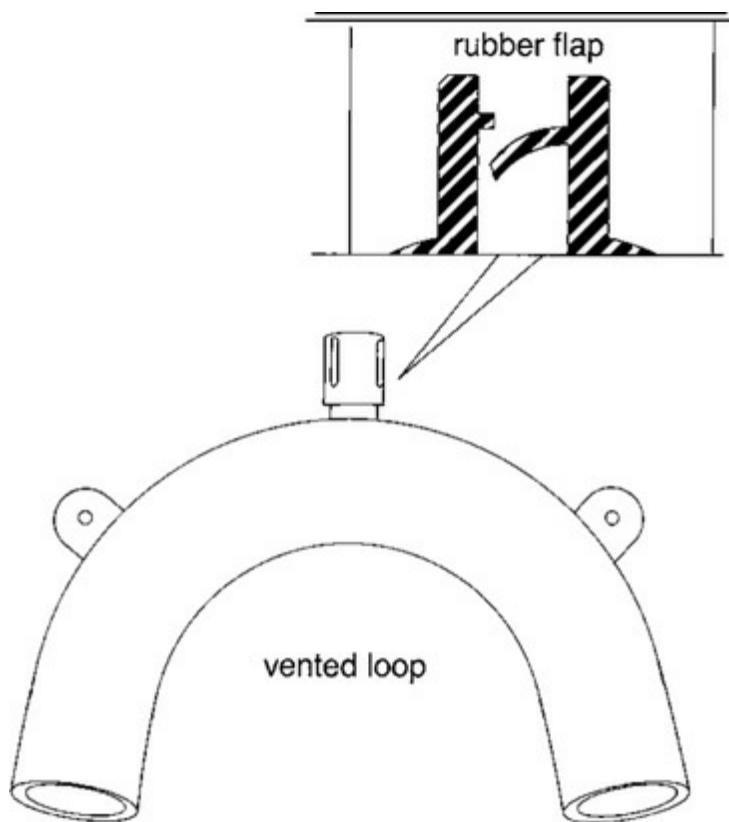
FIGURE 12-26. First-class hoses and chafe protection on our old Pacific

Seacraft 40.

FIGURE 12-27. Way too many boats have long hose runs that remain filled

with standing effluent, as in this illustration. This is an invitation for obnoxious odors. (Jim Sollers and SeaLand Technology)

Y-valves. Most toilet installations include at least one Y-valve, and some have two or more. The seals on the shafts (to which the handles attach) are prone to leaking and are a frequent source of odors on boats. Unless “exercised” regularly, these valves can become frozen in place. The handles on plastic valves



then have a tendency to break off (the valve shaft snaps). All too often, in one position or another, the Y-valve traps standing effluent in a hose.

It pays to install quality Y-valves, and to design the installation so that in normal circumstances the valve and its associated hoses are filled with clean water and not standing effluent. Better yet is to eliminate the valves (see below).

Vented loops. Almost all sailboat toilets, and many powerboat toilets, are installed below the waterline. The toilets have valves on both the suction and discharge sides, but even

so, any leakage past a suction or discharge valve can siphon water into the toilet, eventually sinking the boat. A number of boats have sunk this way (we almost lost our first boat this way). If there is any chance of a siphon developing, it is absolutely essential to fit some form of a siphon break on both suction and discharge lines ([Figures 12-25C](#) and [12-28](#)).

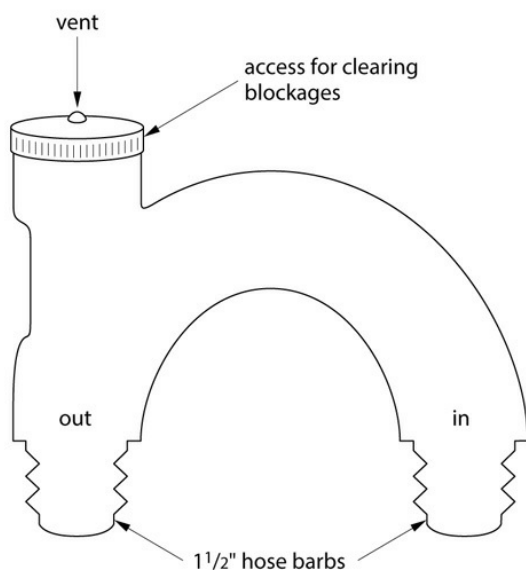
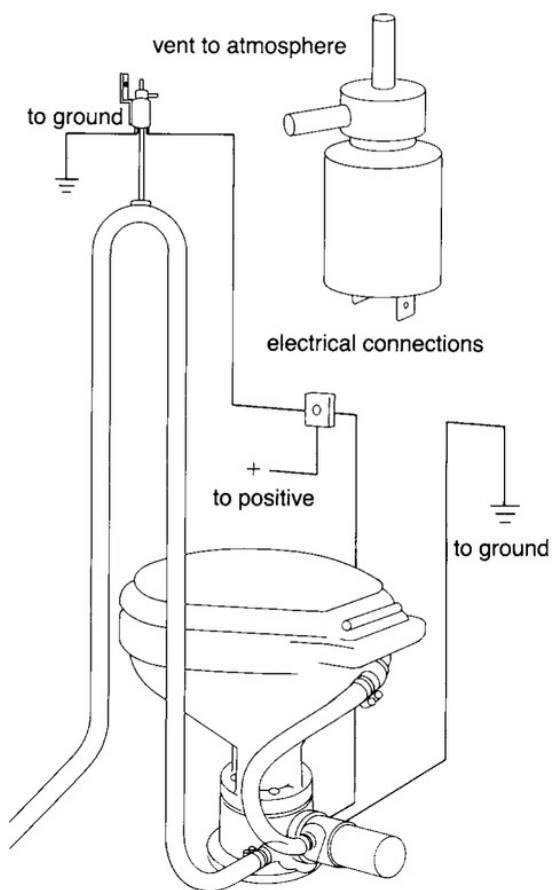


FIGURE 12-28. A vented loop with a simple rubber flap valve, or even just a very small hole, to prevent water from being siphoned into the boat through a

leaking inlet valve. A vented loop with a solenoid valve that prevents excess

air from being sucked into the system by the head's pump. A variation on a

vented loop that provides access for clearing blockages. (Jim Sollers/Wagaman

Graphics)

A siphon break is formed by looping the line above the water level and installing a valve at the high point of the loop that allows air to be drawn into the line. This valve must be above the water level at all angles of heel. The usual configuration consists of an upside-down U-bend with a small tee containing a rubber flap at the top of the bend. Several problems may arise:

- The vent will sometimes plug, notably with salt crystals in the suction line, rendering the loop inoperative. Periodically unscrew the vent valve and wash it in warm freshwater.

- Air can be drawn into a suction pump through a vented loop.

This will reduce the water flow to the toilet, and in extreme cases can lead to a loss of prime and subsequent air-locking of the suction pump. The installation of a U-trap in the suction line close to the toilet will retain some water and keep the pump wetted. However, this simple measure may not suffice for some electric pumps; in this case, install a solenoid valve on the vent so that the solenoid closes when the toilet is

flushed and opens when flushing is completed (a normally open solenoid valve).

- A vented loop in the discharge line may allow foul odors into the boat. It is best to attach a small hose to the vent and run this overboard (if desired, there are odor-eliminating filters that can be installed in this hose, but this is generally not

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necessary). Be sure the hose exit is above the waterline at all angles of heel and has no low spots that can trap liquid, or it

may siphon into the boat and negate the purpose of the vented loop. Better yet is to eliminate the need for the vented loop (see below).

Some vented loops for discharge lines incorporate a cleanout fixture—a useful addition to any system.

Macerator pumps. Macerator pumps are used to break up and pump out the waste from many electric toilets and holding tanks. The macerating device is a metal blade; the pumpout device is almost always a rubber impeller pump (see [Chapter 13](#)).

Macerator pumps may be built into the base of a toilet, inside or on top of a holding tank, or mounted separately.

Macerator pumps have a high failure rate relative to their infrequent and intermittent use. Common problems are failed impellers (chemicals in the effluent swell the rubber vanes and cause them to jam in the pump housing and tear off) and a leaking seal around the drive shaft (the latter only matters on

pumps external to the tank). Raritan has a pump that can be removed for servicing without disconnecting any plumbing. Never run a macerator pump dry; on most, the seal and impeller will burn up. Never run it continuously; the motor will burn up (motors are rated for intermittent use—2 to 15 minutes, depending on the make of the pump). It is best to fit only momentary-type switches—i.e., spring-loaded buttons or switches that must be held in the ON position. Raritan has an optional Smart Macerator Control (SMC) that shuts the pump down if it runs dry or is overloaded.

In the event of a problem, try to run the pump. If the

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macerator part makes a loud whirring noise but nothing is being discharged, the rubber impeller has probably failed. If a pump mounted above a holding tank spins but fails to pump, before pulling it apart disconnect the discharge hose and pour in some water to make sure it is primed. It may just be air-bound. If the pump makes no noise, make all the usual voltage and electric motor tests at the pump (see [Chapters 4 and 7](#)).

I prefer to use a manual diaphragm-type pump on holding tanks rather than an electric macerator pump. Better yet is to design the installation so that a discharge pump is not needed (see below).

Modified installation. When looking at new construction or when modifying an existing toilet system, just about all of the

issues raised above in connection with Y-valves, vented loops, and macerator/discharge pumps can be avoided by installing the holding tank high enough to get its base above the boat's heeled waterline (the easiest way to achieve this is to mount the tank high on the centerline—[Figures 12-29A](#) and [12-29B](#)).

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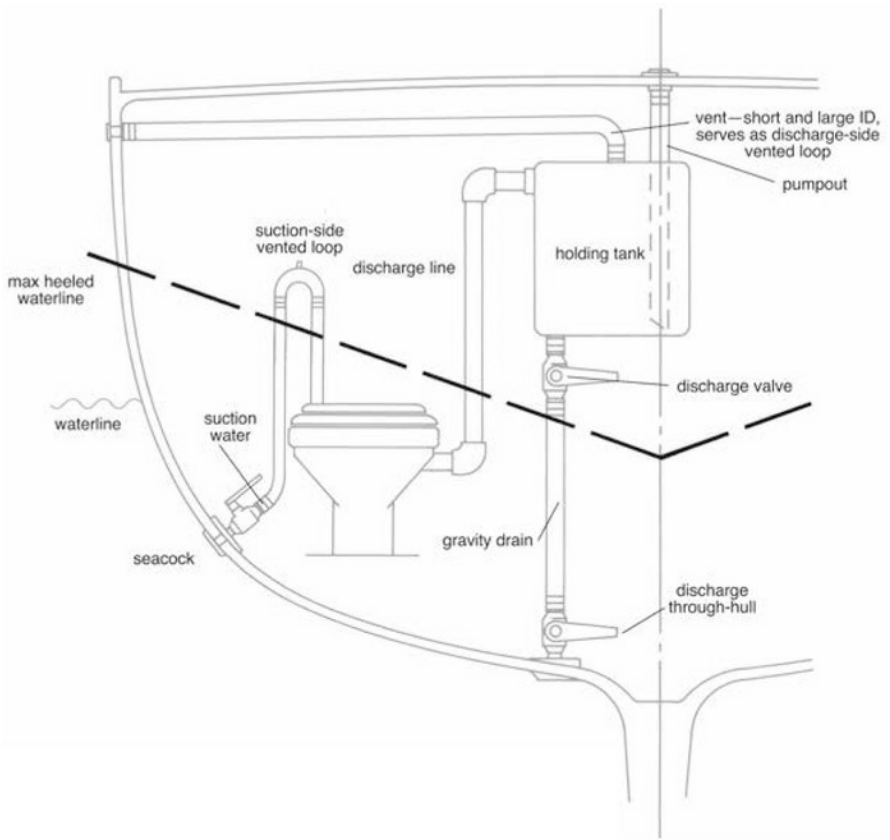


FIGURE 12-29A. A holding tank installation that eliminates many common problems. (Jim Sollers)

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FIGURE 12-29B. Toilet and holding tank installation in process. The hose on

the right will attach to the toilet discharge, leading directly to the top of the tank with no valves. The discharge hose at the bottom goes to the overboard

seacock. It would be better to add another valve where this hose exits the tank

as otherwise it will contain standing effluent. (Glenn Rogerson)

The toilet discharge can now be plumbed directly to the top of the holding tank. Install a pumpout tube almost to the

bottom of the tank and plumb it via a hose to the deck fitting.

Plumb the tank discharge via a valve from the base of the tank to a seacock and install the tank's vent as usual. The result—no vented loop, Y-valve, or macerator/discharge pump.

When offshore, open the discharge valve and seacock.

Effluent is pumped from the toilet into the tank and flows (via gravity) overboard. The tank vent acts as a vented loop for the system. When in inshore waters, close the discharge valve and seacock, and the tank fills.

Keys to a successful installation and operation are as follows:

- Plumb the toilet discharge to the top of the holding tank and

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not the bottom (as is commonly done). This is necessary to keep standing effluent out of the discharge line.

- After each use of the toilet, flush sufficient water through the toilet to clear the discharge line between the toilet and holding tank of all effluent. This is the only hose/pipe run likely to contain standing effluent; if possible, use rigid PVC pipe.

- Ensure the tank has a vent large enough to keep it aerated so that aerobic bacteria (not anaerobic) predominate—this will minimize odors (see below) and will also turn all effluent into a liquid, which will prevent plugging of the discharge line from the holding tank.

- Plumb the drain from the tank to the seacock with a short, straight hose so that if it does clog, it can be cleared by poking something up the through-hull from outside the boat (if a saltwater washdown hose can be maneuvered into position,

the line can be back flushed). Install a valve at the tank end of this hose run so that when the tank is being used as a holding tank and the valve is closed, there will not be standing effluent in the line between the tank and seacock.

Note that such an installation will also work even if the base of the tank is not above the heeled waterline, as long as the top of the tank together with the inlet from the toilet and also the vent are above the heeled waterline, and the base is above the static waterline when the boat is on an even keel. Installed like this, on one tack or the other, the tank will partially backflush with seawater when the discharge valves are open (not such a bad idea), but this will not affect the functioning of the system.

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To fully discharge the tank, the boat will need to be put on an even keel or on the other tack.

The one significant disadvantage to this installation is that in the event of excessive toilet paper use when in holding tank mode, the paper can settle in the bottom of the tank and plug the exit when an attempt is made to dump the tank overboard (the paper will not affect the dockside pumpout mode). If there is any kind of significant boat motion, such as is likely at sea, this will probably break the plug loose, but if not it may need to be shifted by shoving something up the through-hull from outside the boat (see above).

Broken seat hinges. When a boat is heeled, if someone sits

on the toilet the seat tends to move sideways. This severely stresses the hinges, which frequently break. You can eliminate this problem by fastening a couple of blocks to the underside of the seat so that the blocks fit just inside the toilet bowl rim when the seat is down (Figure 12-30).

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FIGURE 12-30. A block added to the underside of a toilet seat to keep it from

sliding sideways and breaking the seat's hinges.

General maintenance. Marine toilets require little maintenance. The single biggest complaint is odors, particularly after a boat has been closed up for a while.

Bacteria. There are two types of bacteria that break down raw sewage—anaerobic (which live in an environment void of oxygen) and aerobic (which require oxygen). Anaerobic bacteria cause odors. Most holding tanks are deprived of oxygen, as is

any stagnant effluent trapped in a hose. To improve the air circulation, install the largest, straightest vent fitting possible on the tank, and preferably two (to create cross-ventilation)—this is where the large vents required by the ISO work well. The periodic addition of an aerobic bacteria treatment will help to get the “good” bacteria going and keep them alive (treatments are available from Microphor, Raritan Engineering, and others). If looking at new construction, holding tanks with built-in

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aeration pumps can be considered (e.g., Groco’s SweetTank). To hinder the growth of anaerobic bacteria, always flush the toilet sufficiently to clear all effluent out of the discharge line.

Avoid using antibacterial toilet bowl cleaners, drain cleaners, bleaches, or deodorants. These all kill aerobic bacteria, in addition to which many attack and swell up rubber parts.

Electrical connections. Periodically check all wire terminals on electric toilets for corrosion, and clean when necessary. Keep a sharp eye out for external signs of leaking pump seals on macerator pumps, since these are a major cause of pump failures.

Winterizing. Improper winterization is a significant cause of toilet failure. It is not enough just to pump the toilet dry and leave it. Water remains trapped in low spots in both the suction and discharge lines as well as in the toilet’s pump housings and

any macerator or other discharge pump. To winterize properly:

1. Close the suction seacock, disconnect the hose, and dip it in a can of antifreeze. Use propylene glycol available from hardware stores and chandleries for winterizing freshwater systems. (Ethylene glycol, the usual automotive antifreeze, is harmful to the environment and so should not be flushed overboard; alcohol, which is sometimes used as an antifreeze, will swell up rubber parts.) Pump the toilet until the antifreeze washes down the bowl sides and flows out the discharge. The toilet can either be pumped dry or left with the antifreeze in it.

2. Close the discharge seacock.

3. Drain and winterize holding tanks and treatment systems—if present—separately (this is important). Some specialized

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types (such as Raritan's LectraSan/Electro Scan) should be disconnected before antifreeze is put in the system, since the antifreeze will cause problems.

Problems common to all marine toilets. Regardless of type, all toilets will at some time smell, get clogged, and slowly plug up with calcium (if flushed with saltwater).

Odors. As noted above, the primary cause of odors is a lack of fresh air in the system. Given this anaerobic environment, the obvious source of odors is a leak. Less obvious are the following:

- Permeable hose. Rub a cloth on the hose and sniff it. If the cloth smells, the hose is permeable and should be replaced with proper sanitation hose.
- Marine life, especially eelgrass, in the flushing water. This gets caught on the underside of the toilet bowl rim and gives off a rottenegg smell. Where this is a constant problem, you may need a strainer on the suction line seacock ([Figure 12-31](#)).

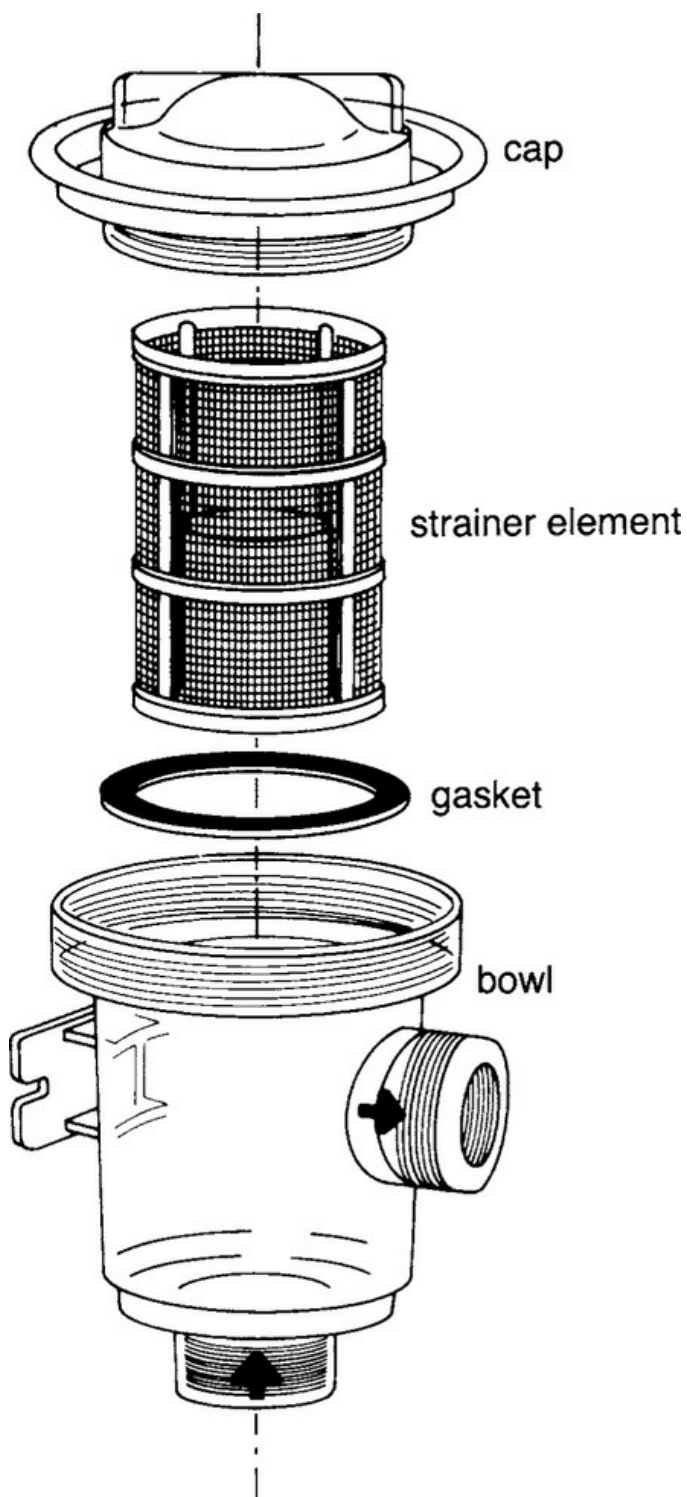


FIGURE 12-31. A raw-water strainer such as this may be needed in the

inlet

line to exclude marine life—such as eelgrass or mussels—that may want to

colonize the waste disposal system. Such filters need frequent checking as the

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strainers themselves often become colonized and plugged. (Raritan Engineering)

- The discharge line vented loop. Attach a piece of hose to the vent and lead it outside cabin areas; make sure the hose is never underwater at any angle of heel and has no low spots that can trap liquid.
- Clogged vent on the holding tank. This generally results from overfilling the tank and driving solid waste up the vent.
- Low spots in the holding tank vent lines. These may fill with liquid and act as a U-trap, effectively plugging the vent.
- Defective discharge valve on the toilet (generally a “joker” valve; see below). The result can be that raw sewage backs up into the toilet bowl, a problem that may not be obvious since the water in the bowl may appear clean. However, the bacteria present will cause the bowl to stain rapidly—overnight in warm climates.
- Worn O-ring or piston rings on a manual toilet with a double-acting piston (see below). This will allow raw sewage to work up past the piston into the flushing side of the pump. The pump must be dismantled and rebuilt.

Clogging. Marine toilets use little water (commonly as little as 1 quart per flush) and contain pumps, impellers, and valves that cannot handle solid objects. Clogging is an ever-present problem, so much so that some experienced cruising sailors keep a separate receptacle for waste toilet paper and put only human waste down the toilet (this, however, is not necessary with a proper installation).

There are special short-fiber toilet papers on the market for 2060

use on boats. These break down quickly, reducing the risk of clogging. But the key is to keep paper usage to a minimum. No fibrous substances (e.g., rags, sanitary napkins) should ever be put down a marine toilet. In fact, aside from toilet paper, nothing that hasn't been eaten first should be put down the head.

Never combat a blockage with drain cleaners; these will attack sensitive parts in the toilet. The best bet is to add water to the toilet bowl and leave it overnight. Usually the waste will break down enough to pump out the following morning.

Sooner or later, however, we all have to face a clogged toilet that won't clear (such as when our daughter threw a piece of coconut down the toilet!). There is nothing to be done but take it apart.

Calcium buildup. In time, calcium deposits, similar to the

deposits in a tea kettle, build up in all toilets that use saltwater for flushing, primarily on discharge valves, lines, and seacocks (Figures 12-32A, 12-32B, and 12-32C). In extreme cases, the calcium can pretty well plug a toilet (refer back to Figure 12-18A). If a toilet has become progressively harder to flush over a period of time, with an ever-increasing tendency to clog, or if its discharge line is constantly leaking back into the bowl, calcium is a likely culprit.

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B



FIGURE 12-32A. Calcium buildup on a discharge flap valve.

FIGURE 12-32B. The joker (duckbill) valve was equally fouled, which held the

valve open, causing effluent to leak back into the toilet bowl.



FIGURE 12-32C. Calcium fouling of the discharge piping and hoses.

A good dose of vinegar (acetic acid) left overnight on a regular basis—say once a month—will go a long way toward keeping things free ([Figure 12-32D](#)), but if the lines begin to clog, you need a stronger treatment. Muriatic (hydrochloric) acid, obtainable from many boat chandleries and hardware stores, dissolves the calcium, but it will also attack metal parts in the toilet, albeit at a much slower rate. Place a 10% solution in the bowl, observing all the warnings on the bottle (in particular, when diluting concentrated muriatic acid, always add the acid to water and not the other way around). The solution will

bubble and fizz as it works, until the bowl and its immediate drain are free of calcium. A noncorrosive alternative is the heat exchanger descalers described in [Chapter 9](#) (e.g., RydLyme and Trac Ecological).

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FIGURE 12-32D. Giving our toilet its regular monthly dose of vinegar. When bubbling has ceased, pump the bowl almost dry. This will move the acid/descaler solution into the pump and the first part of the discharge line. Wait a while and then flush the toilet a few strokes more to move the solution farther through the line. Continue in this manner until the entire discharge line has

been covered. Thoroughly flush the system to remove all traces of acid/descaler.

The acid/descaler is used up as it bubbles. In severe cases of calcification, it may be necessary to treat the system several times. Once it is clear, a small dosage at periodic intervals should keep it clear. If the acid treatment fails, the only recourse is to break down the toilet and discharge lines and chip out the calcium. You can beat the hoses on the dockside to break loose the deposits but replacing them is preferable.

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Troubleshooting and Repair

There are three types of marine toilets in common use: manual and electrified manual, electric (macerating), and vacuum; there are also some uncommon variants (notably, composting toilets and several waste treatment systems).

Manual and electrified manual toilets. The central component in a manual toilet is a double-acting piston pump, either operated by hand or, in an electrified manual toilet, driven by an electric motor. The suction water is led to the top of the pump cylinder and from there to the toilet bowl rim. The toilet bowl discharges into the bottom of the pump cylinder, then either to a holding tank or overboard ([Figure 12-33A](#)).

There are in and out valves on the suction and discharge sides.

(A few toilets—notably Baby Blakes—have separate suction and

discharge pumps and pump cylinders [Figure 12-33B], but the majority are as described.)

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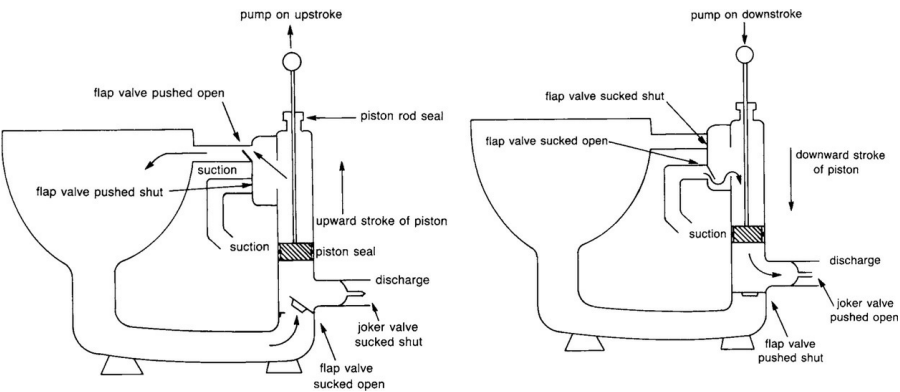


FIGURE 12-33A. The operation of a double-acting piston toilet.

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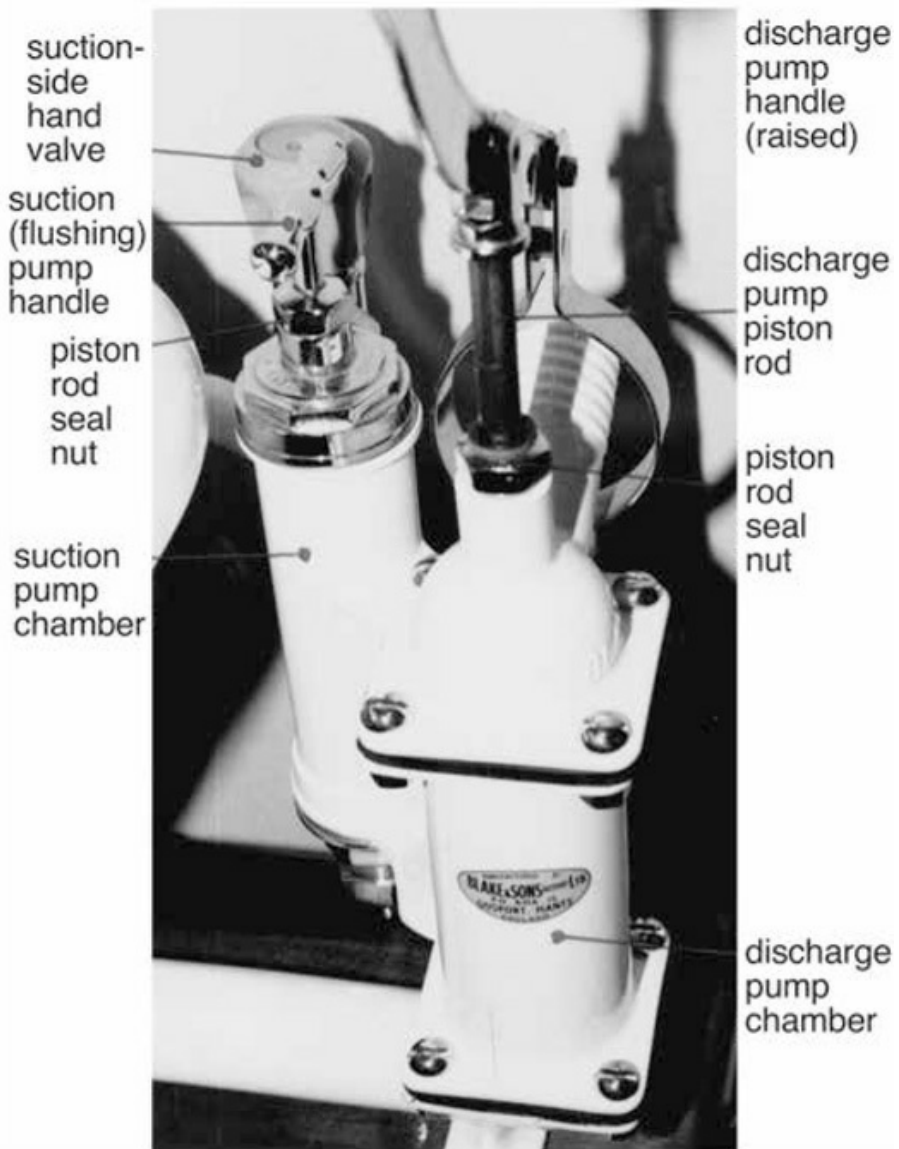


FIGURE 12-33B. A Blakes toilet, with independent flushing and discharge pumps.

On the downstroke, the pump piston pulls flushing water into the top of the cylinder while driving effluent out the bottom end. On the upstroke, the piston forces the flushing

water into the toilet while sucking effluent into the base of the cylinder.

Since the piston rod is attached to the top of the piston and therefore passes through the flush-water end of the pump cylinder, the flushing-side volume is less than the waste

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discharge-side volume by the amount of space occupied by the piston rod. In theory the pump will always pump out more than it sucks in, thus keeping the bowl dry. To make sure, a manual valve is invariably fitted on the suction side, enabling the flushing water to be turned off while the bowl is evacuated.

Internal suction and discharge valves may be one of three types: spring-loaded ball valves, flapper valves, or joker (duckbill) valves.

Ball valves are held against a seat by a weak spring. Pressure from the opposite side of the seat lifts the ball off the seat, allowing water to flow past; pressure from the other direction combines with the spring pressure to push the ball against the seat and hold the valve closed. A flapper valve is nothing more than a weighted flap resting on a base plate ([Figure 12-33C](#)).

Fluid can flow one way, lifting it off its seat; flow in the other direction forces the flap down onto its seat. A joker valve is a slit rubber hemisphere, to the convex surface of which is attached a rubber sleeve (the duck's bill). Fluid pushing through the base

of the hemisphere opens the slit and sleeve; fluid approaching the hemisphere from the other side collapses and closes it (the discharge valve in [Figure 12-33D](#)).

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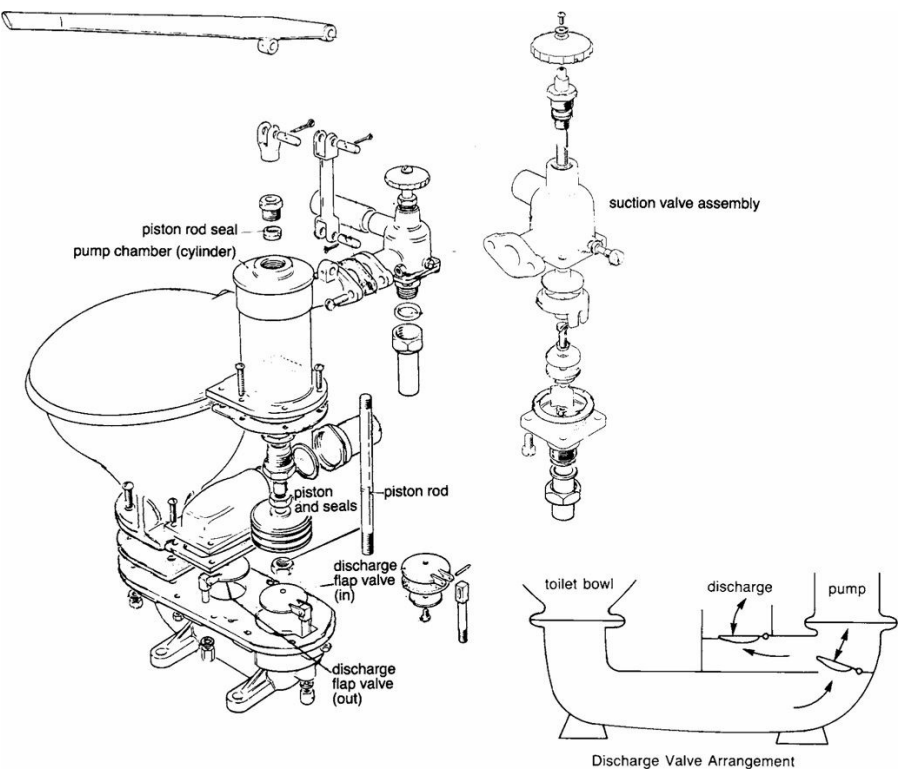


FIGURE 12-33C. A good-quality double-acting piston toilet. (Simpson Lawrence)

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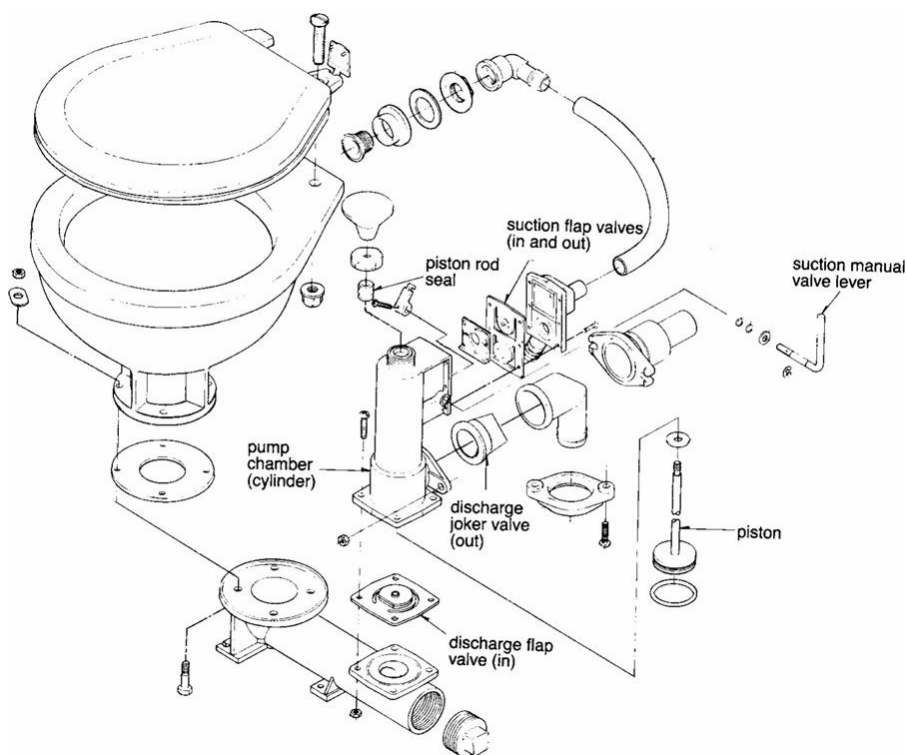


FIGURE 12-33D. A simple double-acting piston toilet. (SeaLand Technology)

Leaking piston seals. Where the piston rod exits the top of its cylinder on a manual toilet there is a seal—the familiar grease-type seal consisting of a metal case and a rubber lip to grip the rod, or else an O-ring. Sooner or later, these seals always seem to start leaking and have to be replaced. Note that what is leaking is clean water, not effluent; a minor leak is annoying but can safely be left until a repair is convenient.

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Most seals are accessible from the outside, but some can be reached only by dismantling the pump, which is a very poor design and extremely aggravating. When buying, avoid these

toilets.

External seals. To replace, close the seacocks. Remove the pump handle if it is the type held by a yoke. If the operating handle screws directly to the piston rod, lift the pump handle, wrap the piston rod with tape, and grip gently with Vise-Grips (mole wrench). Unscrew the handle, knob, or yoke (depending on the make and type of pump action—[Figure 12-34](#)), taking great care not to let go of the rod, since it may drop down inside some pumps! Unscrew the seal assembly (or remove the retaining snap ring or circlip) and slide the assembly off the piston rod, temporarily removing the Vise-Grips to let the assembly past. Before installing a new seal, lightly tape any threads on the top of the piston rod to avoid damaging the seal when it slides over. The lip of the seal, if present, faces toward the pump cylinder (i.e., down).

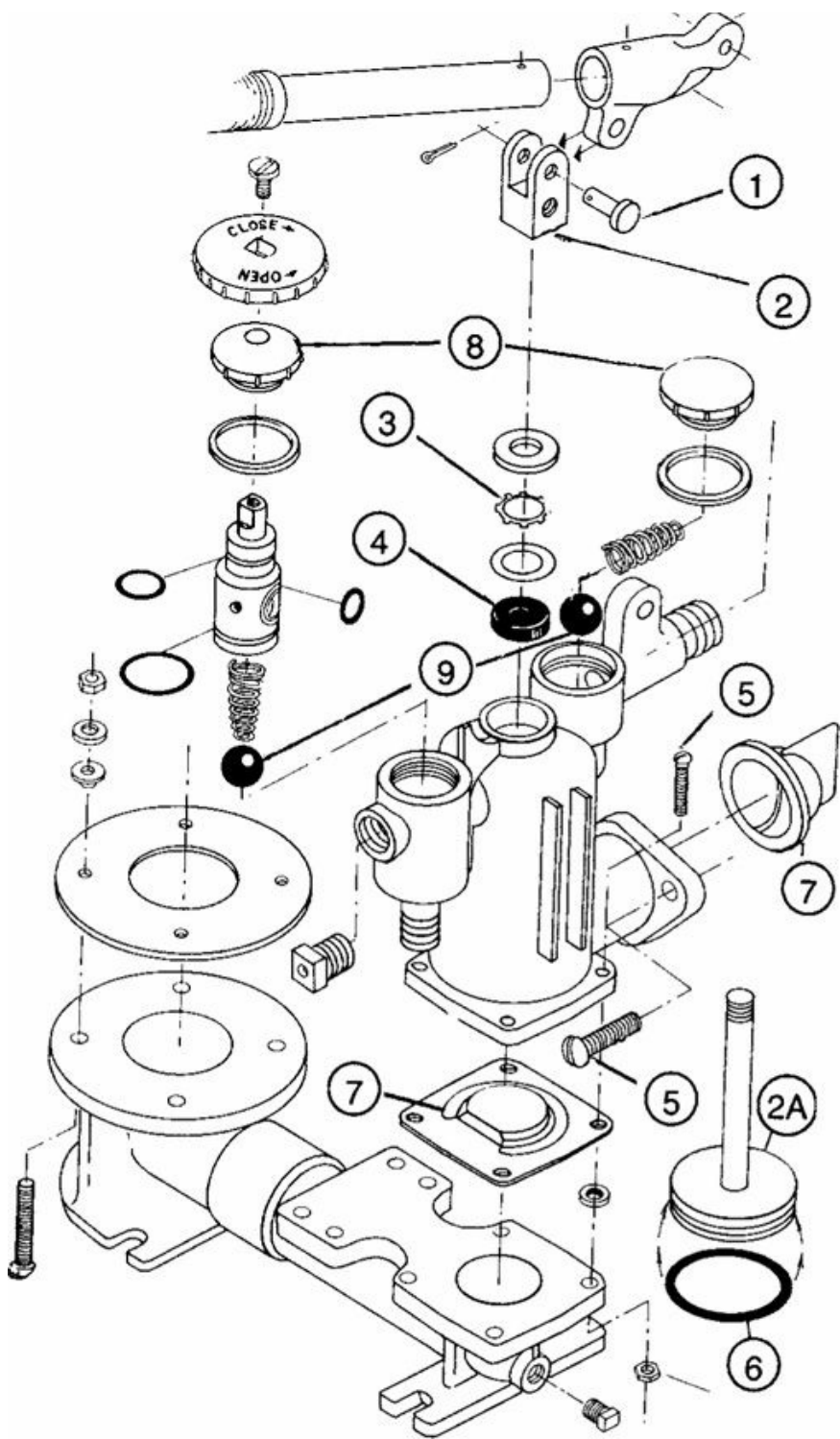


FIGURE 12-34. To replace an external piston-rod seal, remove the

pump

handle (1); remove the yoke (2) from the piston rod (2A); remove the star

washer or packing nut (3); and replace the seal (4). To access the discharge

valve and the piston seal (6), remove the cylinder retaining screws (5) and the

hoses; check the piston O-ring (6) and the discharge valve (7). To check the

suction valves, remove the two covers (8) to provide access to the springs and

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ball valves (9). (Raritan Engineering)

Internal seals. Remove the pump body from the toilet by

unbolting it from its base and disconnecting the suction and

discharge hoses ([Figure 12-35](#)). Wrap a piece of tape around the piston rod, gently grip the rod with Vise-Grips, and unscrew the

handle or knob. The piston and rod can then be knocked out of

the bottom of the pump (after removing any calcium deposits as described above).

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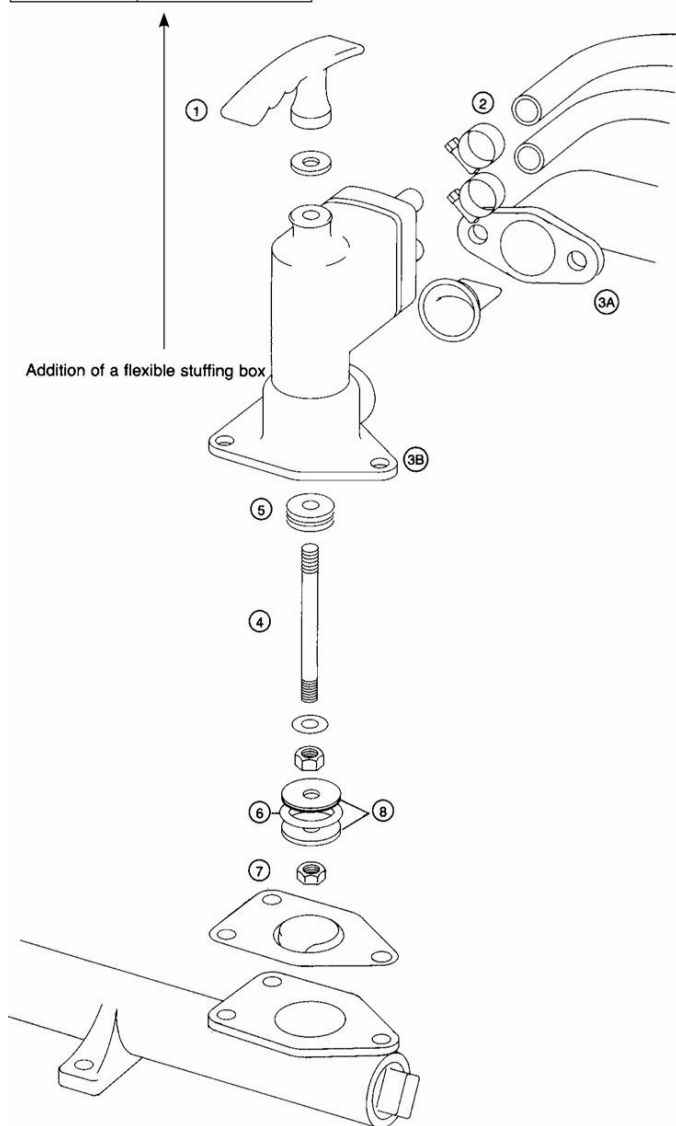
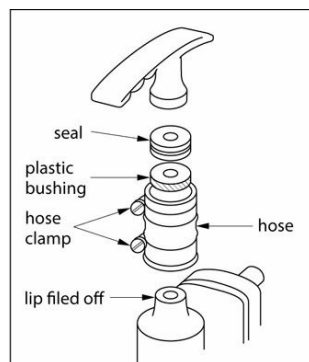


FIGURE 12-35. To replace an internal piston-rod seal, remove the pump handle or knob (1), remove the suction (2) and discharge (3A) hoses, remove

the pump cylinder retaining screws and cylinder (3B), knock the piston rod

(4) out of the base of the cylinder, then pick out the old seal (5) and put in a

new one. If necessary, replace the piston seal O-ring (6) by taking off the

piston retaining nut (7) and separating the two halves of the piston (8). Inset:

Alleviate leakage due to wear-induced slop in the piston rod by adding a

flexible stuffing box. (Jim Sollers)

The seal fits into a recess at the top of the pump housing and must be pried out, which is frequently a time-consuming and frustrating business. Straighten a piece of stiff wire (such as a coat hanger), file a point on its end, and bend the last $\frac{1}{4}$ inch (6 mm) in at 90 degrees. Poke this through the top of the piston housing and try to force it between the seal and its seat. Once the seal starts to work loose, it is important to work it from side to side, or it will get cockeyed and jam.

Tape the threads at the top of the piston rod and slide on a new seal with its lip facing down (toward the piston). Put the piston rod back in the pump housing and use the piston to push the new seal gently into place.

In time, the plastic bore around the piston rod (at the top of the cylinder) wears, and the rod action becomes sloppy. Once

this happens, the seal fails more quickly. One solution is to add a small length of hose to the top of the pump housing and clamp a second seal into this to form a flexible stuffing box (packing gland). It may be necessary to file down the top of the housing to get the hose to fit. The pump stroke (and therefore capacity) will be reduced by the length of the hose, and the toilet therefore will require a little more pumping. You can extend the life of this second seal by fabricating a spacer out of a piece of plastic and inserting it as shown in [Figure 12-35](#). If you 2075 drill the plastic to make a reasonably close fit around the pump shaft, it will act as a kind of Cutless bearing, maintaining the alignment between the shaft and the seal.

Leaking valve seals. On a number of toilets (notably the popular Raritan PH toilets), the flush-water valve is a 90° turn handwheel. The shaft to which this is mounted sometimes develops a leak. Once again, what is leaking is flushing water and not effluent. The handwheel is removed (a single screw) and then the valve chamber cover beneath it unscrewed. This will expose the handwheel shaft on which there is an O-ring. The O-ring is replaced and everything put back together. Be sure to put the rubber gasket back on the valve chamber cover. This is screwed down hand tight and then snugged up a little more. Bowl fills faster than it drains. As noted, pumps are designed to empty the bowl faster than it fills. If the reverse happens, it is almost always because a discharge flapper or joker

valve is stuck partially open. Vigorous pumping will generally clear it unless the problem is a result of scale buildup or valve failure. Try the muriatic acid treatment. If all else fails, dismantle the toilet and replace the valves (see below).

Bowl fills when not in use. Either the suction or the discharge valve(s) are leaking (most times it is the discharge valves, and most probably the joker valve). Close first one seacock, then the other, observing the bowl level to find out on which side the problem lies. You will have to dismantle the toilet to check the valves. In addition to the internal suction valve, many toilets have a handwheel-type manual valve on the suction line (e.g., Blakes). These often seem to leak after a few years; however, they are not repairable and must be replaced.

Handle is pumped but nothing happens. If you feel strong

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resistance, check that the seacocks are open and the inlet valve is in the correct position. Check also that the holding tank is not full. If you still feel resistance, the discharge line is probably clogged. As noted above, adding water to the bowl and exercising patience (leave it overnight) may give the blockage time to break down.

Some pumps use an O-ring to seal the piston in the cylinder.

A damaged cylinder wall or swollen O-ring can make the pump action really stiff. Lubricate the pump by adding vegetable or baby oil to the toilet and flushing it through the system; note

that if a holding tank is in use, the oil will settle out on the surface of the effluent, blocking oxygen and thus encouraging anaerobic (odor-producing) bacteria.

If you feel little or no resistance, the piston nut has probably

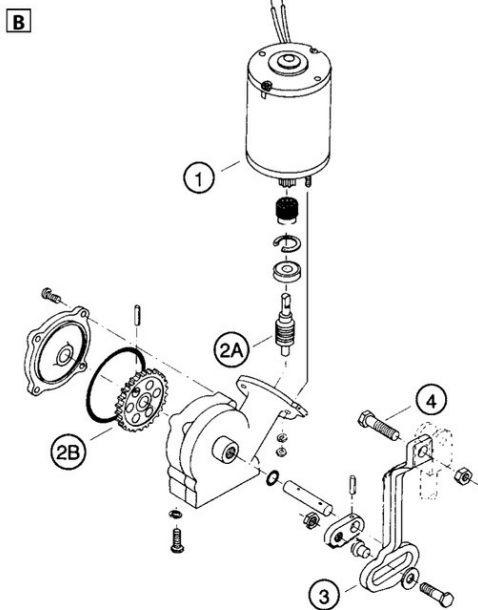
fallen off, allowing the piston to drop off its shaft. The pump will need dismantling.

Electric pump operates slowly or not at all. First check the voltage at the motor, while it is running (see [Chapters 4 and 7](#)).

If there is no voltage (it will not be running!), check all fuses, breakers, connections, etc. If the voltage is low, check the ship's battery and recharge as necessary. If the battery is OK, there must be excessive voltage drop between the battery and the motor (no more than 10% is permissible). Refer to [Chapter 4](#).

Because of the heavy electrical loads and long wiring runs, some pumps use a solenoid (relay) to close the motor circuit, with a remotely operated switch at the toilet. The principle is the same as that of an engine-starting circuit. Check the solenoid for voltage drop (see [pages 389–395](#) for troubleshooting this type of circuit).

If the voltage is adequate and the motor appears to be



spinning, disconnect the electric drive (normally one bolt

—[Figures 12-36A](#) and [12-36B](#)) and operate the toilet manually. If it works normally, check the electric drive gears (normally a

worm-gear arrangement) and linkage for binding.

FIGURES 12-36A AND 12-36B. An electrified toilet and drive mechanism. To

disconnect the drive (12-36B), remove the drive bolt (4) and operate the toilet

manually. Check the connecting rod (3) and worm gears (2A and 2B) for

binding. Test the motor (1) for voltage drop and shorts. (Raritan Engineering)

Repairing valves and pistons. Disassembly and reassembly

are simple. Two to four bolts or screws remove the pump from

its base; two or more bolts or screws undo the discharge

A





manifold; and suction hoses are generally held with hose clamps. The bolts in the base are prone to corroding, so a couple of spares are a good idea (Figures 12-37A and 12-37B).

FIGURE 12-37A. Pump disassembly is straightforward—the four bolts are

removed from the base and the two from the discharge fitting (which also

houses the joker valve). Here, the flapper valve is being removed.

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FIGURE 12-37B. It is not uncommon to find corroded pump retaining bolts that are prone to fail.

Inspect flapper valves for damage, swelling, or dirt and calcium buildup, any of which could prevent them from seating properly. Inspect joker valves for obstructions in the sleeve (duckbill) or a failure to close properly (a common problem after a year or two's use, which generally requires replacement of the joker valve—a couple of spares should be carried on

board). Break up calcium deposits by flexing the rubber or putting the valves in a 10% muriatic acid solution (observe all cautions on the acid bottle), or using the descalers mentioned previously. Check ball-valve springs for corrosion and adequate tension, and the balls and their seats for trash and pitting.

Flapper valves are replaced with the weight uppermost. Make sure the side of the valve that hinges is matched to the belled side of its housing; otherwise the valve will fail to open or will hang up in operation.

Joker valves are fitted with the sleeve or duckbill facing away from the toilet, toward the holding tank and seacock.

Pistons generally consist of two dished washers trapping an O-ring and held to the end of the piston rod with a nut or else holding the piston seal in a groove in the piston. If the O-ring needs replacing, simply undo the nut and separate the washers, or pry the seal out of its groove ([Figure 12-37C](#)). Make sure the new O-ring or seal is mounted squarely, and be sure the piston retaining nut is adequately locked to its shaft with a lock washer or liquid adhesive (such as Loctite) or by peening (hammering) the shaft threads over once the nut is on. Grease the cylinder wall with petroleum jelly before replacing the piston.



FIGURE 12-37C. Prying a piston seal off its piston; it is important to ensure

that the new one seats squarely.

Scrupulously clean all mating surfaces before reassembly; otherwise leaks are almost certain. Do not overtighten screws, especially on plastic toilets. A little silicone gasket cement or sealing compound smeared on mating surfaces before reassembly will prevent most minor leaks.

Electric (macerating) toilets. At the base of these toilets is a multipurpose pump ([Figure 12-38A](#)), usually comprising the following components mounted on a common shaft: a small rubber impeller pump (supplies flushing water to the toilet bowl); a macerator pump (breaks up the sewage into tiny particles); and a good-sized rubber impeller or centrifugal pump to discharge the waste ([Figures 12-38B and 12-38C](#)).

Macerating toilets use more water than any other type of

toilet (typically 1 to 3 gallons to achieve a full flush) and as such will rapidly load up a Type I, II or III (holding tank) MSD. Insufficient flushing, which leaves effluent in the unit, will shorten the unit's life; the effluent attacks metal parts in the macerator and swells up rubber impellers and seals. Seal leaks often result in motor failures.

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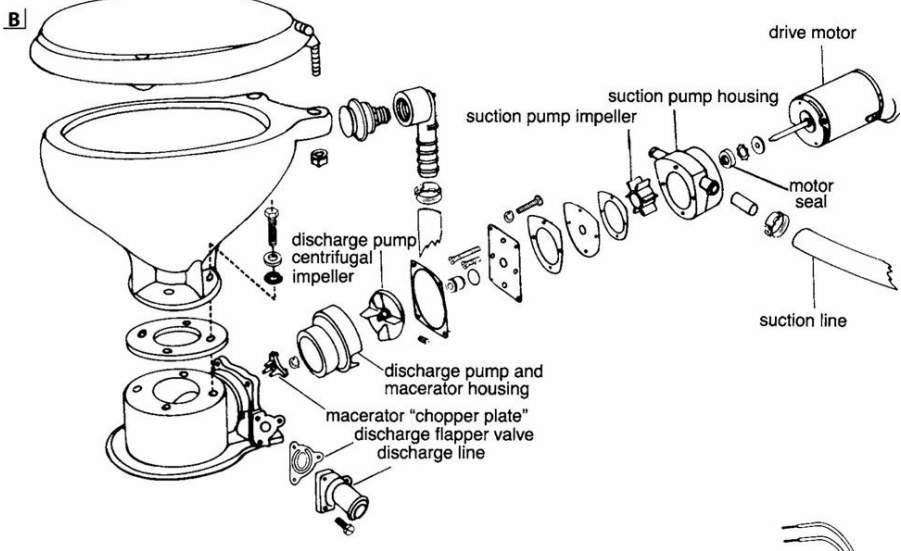


FIGURE 12-38A. A typical electric toilet. (Raritan Engineering)

FIGURE 12-38B. An exploded view of an electric toilet. (ITT/Jabsco)

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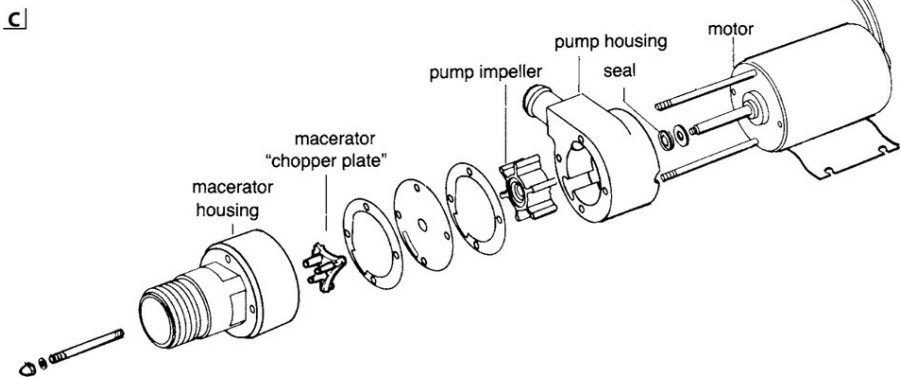


FIGURE 12-38C. A macerator pump. (ITT/Jabsco)

A somewhat different approach is used in Jett Head toilets (Raritan Engineering), the Royal Flush (Headhunter), and similar products. These use a high-capacity centrifugal pump to direct a powerful jet of water into the toilet bowl, breaking up waste and flushing it away. Power consumption is high, but for

a very short time, resulting in a relatively small overall drain (on a 12-volt system, the Royal Flush pulls 57 amps but for just 10 to 20 seconds, resulting in a drain of 0.15 to 0.3 Ah per flush).

These toilets use far more water than conventional marine toilets (1.0 to 1.5 gallons per flush) and as such are not suitable for use with typical holding tanks. They are rarely found on anything other than large yachts and powerboats, and for this reason, they are not covered in this book.

Bowl fills faster than it drains. Waste is probably caught in the discharge valves. Close the inlet, pump down, open the inlet, and flush through to clear the discharge lines. If the problem

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persists, check the discharge pump impeller, valves, and lines for wear, obstructions, or calcification.

Inadequate flushing. The pump may be running slowly because of a variety of electrical problems that usually involve low voltage; the suction pump impeller may be worn; or the pump may be sucking air through a loose connection or the vented loop (see [page 652](#)). The suction seacock may be coming out of the water when the boat is heeled.

Motor runs but either suction or discharge fails to operate. The pump impeller, particularly if it is the rubber-impeller type, is probably stripped. Most pumps cannot tolerate being run dry for more than a few seconds without damage. But before pulling the pump apart, check that all valves and

seacocks are open and the pump is primed. Note that when a pump is run dry, the impeller(s) and the seal(s) are likely to be damaged.

Motor repeatedly blows fuses. This is especially likely at the start of a new season. During the winter, rubber impellers frequently get stuck to their pump housings; they then overload the motor and fuse on start-up. Try lubricating the pump (pour some water in the bowl and suction lines) and, if possible, turn it by hand. The other common problem is the swelling of pump impellers caused by inappropriate chemicals (e.g., toilet bowl cleaners, deodorants, drain openers) being put down the toilet. In this case you will need to dismantle the pump and replace the impeller.

Loud noises from the pump. There may be a solid object jammed in the macerator, or the motor bearings may be worn out. The latter generally happens because leaking seals allow water into the bearings. In either case, the pump needs

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disassembling (see below).

Water leaks around pump housings. One of the pump seals is leaking (some pumps have one seal; others have a central motor with pumps on both ends of the shaft, in which case there is a seal at both ends). Any defective seal needs immediate corrective action. Seal leaks are one of the principal causes of

bearing and motor failures.

Motor operates sluggishly or erratically. Check for low voltage at the motor. If the voltage is OK, the pumps may be partially plugged, or the motor brushes may be worn or hanging up in their holders. The brushes should be accessible after a couple of covers are removed. Check the brush springs and the free movement of the brushes in their holders. While the brushes are out, check the commutator for excessive carbon and signs of arcing and burning ([Chapter 7](#)).

Motor burnout. The principal causes of burned-out motors are:

- Seal leaks into the motor causing a short circuit.
- Overheating as a result of low voltage, pump clogging, or extended running. Motors are rated for intermittent use—some as little as 2 minutes at a time, some as long as 15 minutes. Motors should have momentary-type switches—switches that must be held “on” against a spring pressure—to guard against their accidentally being left on.

Overhauling the pump and motor. Disassembly is usually reasonably obvious and straightforward. There will be one or more flap and/or joker valves on the discharge side. The first unit encountered is generally the macerator, with the discharge

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pump behind it (the latter may be either a centrifugal pump or a rubber-impeller pump). PAR toilets have the suction pump

mounted behind this, followed by a seal and the motor. Raritan toilets have a double-ended motor shaft, with the suction pump on one end and the macerator and discharge pump on the opposite end. In this case both ends of the motor shaft have a seal.

Nearly all suction pumps are the rubber-impeller type.

Inspect the vanes for wear on their outer edges (they should be rounded and not flat) and for adequate flexibility with no signs of distortion or cracking.

Seal replacement. Pry and push out old seals with bent coat hangers, screwdrivers, etc., taking care not to score the seal housing, then scrupulously clean the housing. Press new seals into position with equal care; this is the most important part of any rebuilding job. If the seal is at all cockeyed, bent, or distorted, it will leak and the motor will fail in a short time.

Place new seals in their housings with the lip that encloses the motor shaft facing toward the pump chamber that is being sealed. Use a piece of dowel or a socket of the same diameter as the seal to push the seal home; use the minimum pressure and keep the seal square to the housing at all times.

Testing the motor. Motors are the universal type (Chapter

7). Older motors usually have field windings; newer motors are the permanent-magnet type. The various tests outlined in

Chapter 7 may be applied to armatures, commutators, field windings, and brushes. The armature should be flexed and spun

to check the bearings and to make sure it is not rubbing on the field winding shoes or magnets.

If there is any problem with the armature, field windings, or
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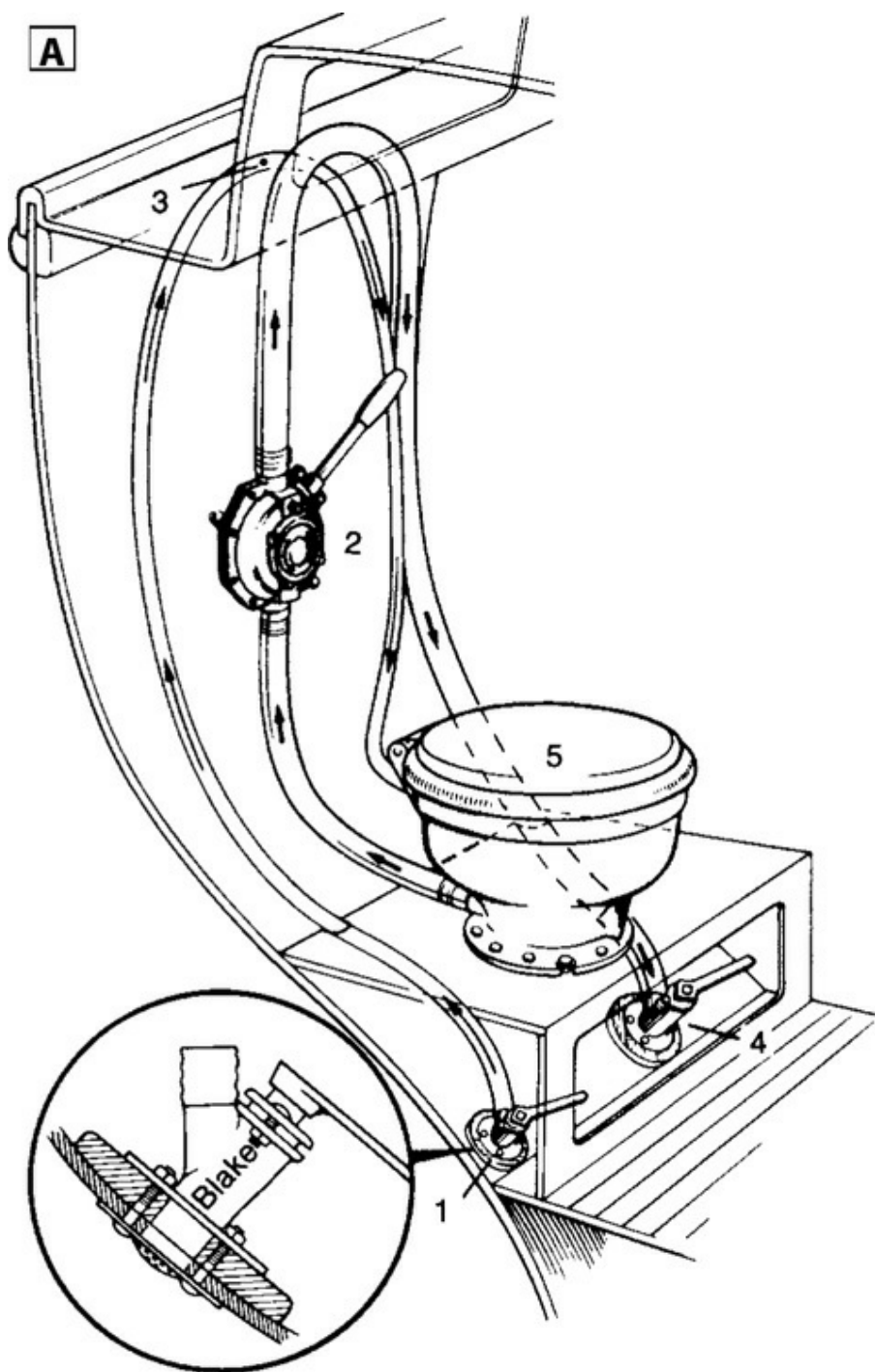
bearings, it is better to replace the entire motor than to disassemble it. Motors are constructed to very close tolerances to eliminate vibration and shaft seal leaks. It is impossible to meet these standards without specialized bench equipment.

When refitting pumps, be sure to get the positive and negative wires the right way around. Polarity is not necessarily critical on motors with field windings, but it is critical on the more common permanent-magnet types. The usual color coding on DC motors comprises a red or orange wire for the positive and a black (or maybe yellow) wire for the negative. On AC motors, a black wire is normally hot (ungrounded); a white wire, neutral; and a green wire, ground (U.S. color codes; see [Chapter 4](#) for EU equivalents).

Vacuum toilets. The only manual vacuum toilet I know of is the Lavac (made by Blakes Lavac Taylors). Powered versions are available from SeaLand Technology (the VacuFlush) and Raritan (the Vortex-Vac).

Lavac toilets. Lavacs are elegantly simple. The toilet lid is designed to make a seal with the bowl. When the waste is pumped out (with the lid down), a vacuum is created in the

bowl, which sucks in the flushing water (Figures 12-39A and 12-39B). No inlet pump or valves are needed. There is almost nothing to go wrong. Lavacs use diaphragm pumps on the discharge (Chapter 13), which are far less troublesome than piston pumps. Where an electric diaphragm pump is fitted, it is advisable to install a manual diaphragm pump in series with it as a backup (Figure 12-39B). This is the same pump minus the motor drive, so only one set of spare pump valves and diaphragm is needed. The suction line has no valves—merely a



vented loop. If it starts siphoning into the bowl, it means the vented loop is plugged and needs cleaning. The bowl can always

be pumped dry with the lid open.

FIGURE 12-39A. A Lavac toilet. As the waste is pumped overboard (or to the

holding tank—not shown) the resulting vacuum draws in flushing water

through the inlet. Inlet seacock (1); diaphragm discharge pump (2); air bleed

valve (3), a simple plastic plug with a hole drilled in it (the size of the hole

controls the level of water remaining in the bowl; the larger the hole, the less

the water); discharge seacock (4); bowl (5). (Blakes Lavac Taylors)

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B

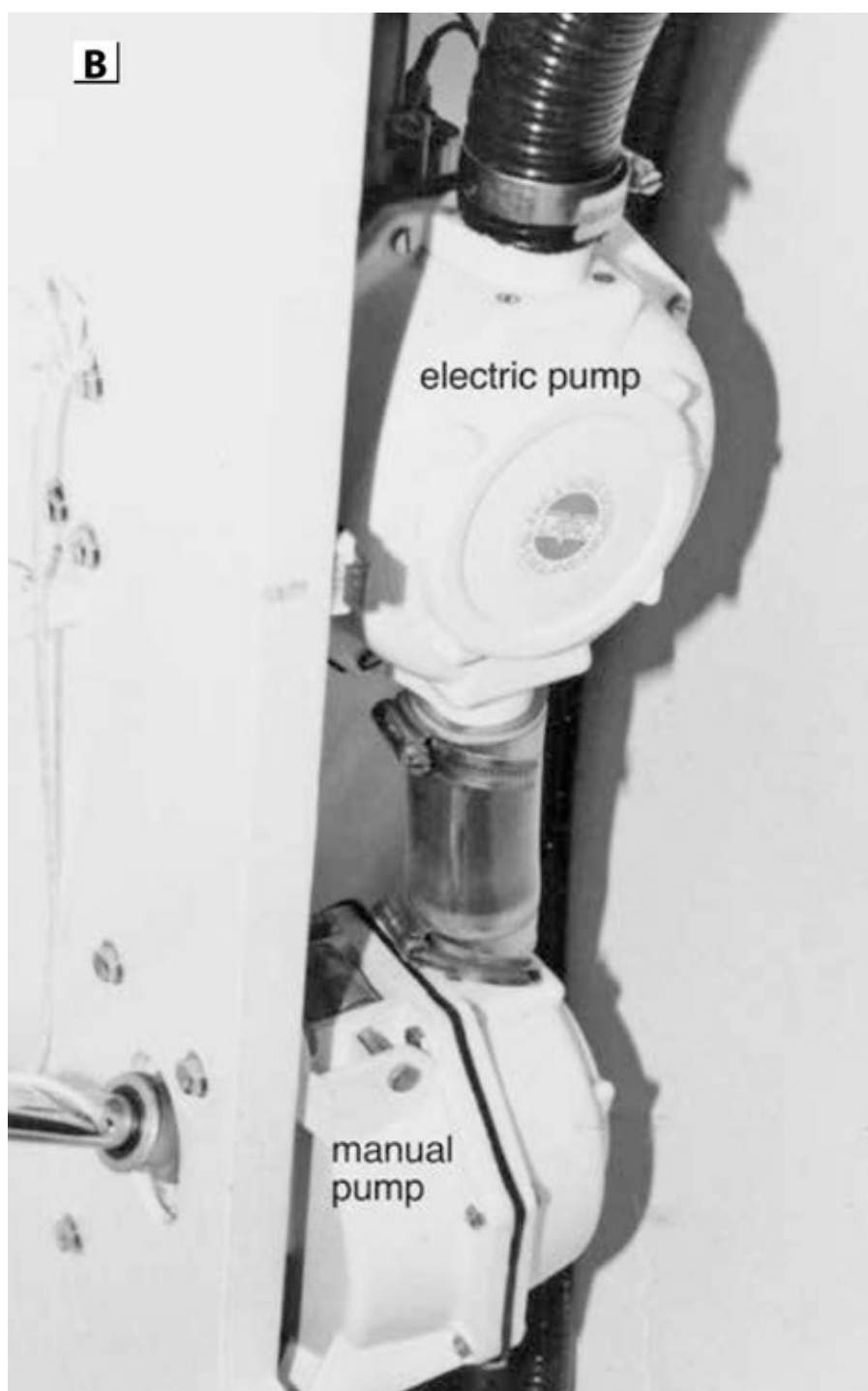


FIGURE 12-39B. A Lavac toilet with electric and manual diaphragm pumps

in series.

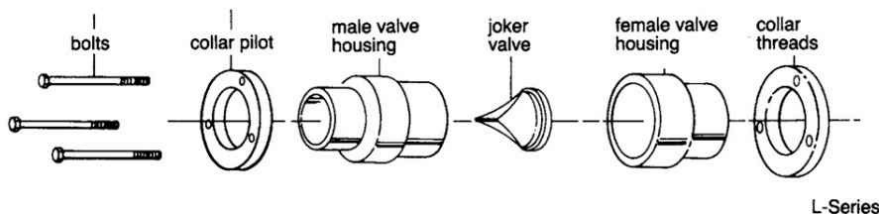
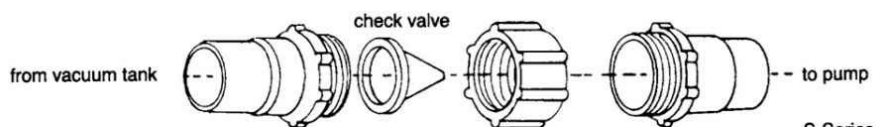
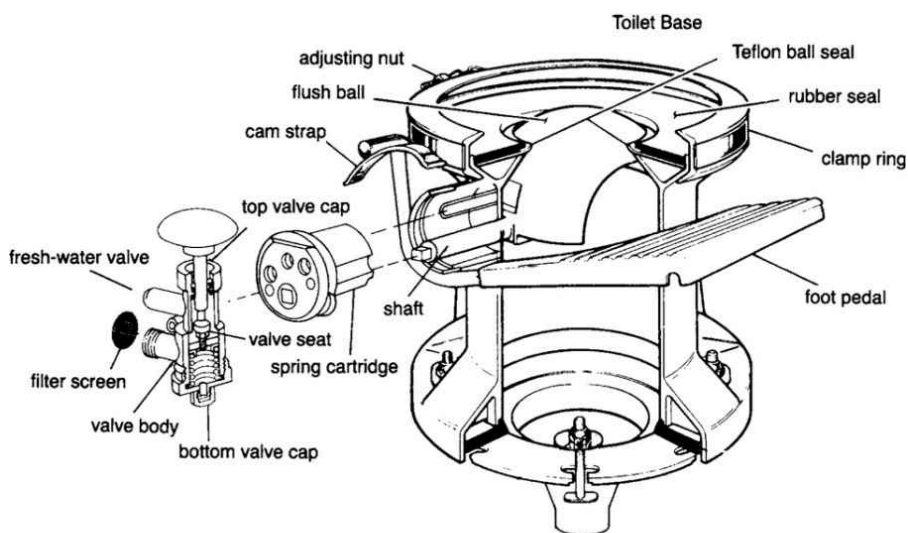
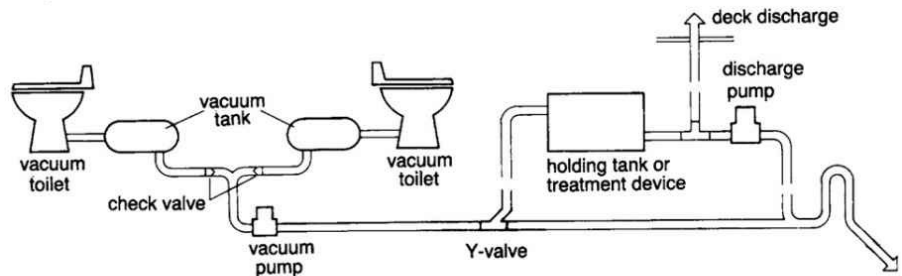
The most likely problem is a loss of vacuum in the bowl, leading to a reduction or complete loss of the flushing water. Very old Lavacs have plastic-coated aluminum bowls. Once they start to corrode, and the seal fails between the bowl and the lid, the bowl will need replacing with one of the post-1981 porcelain bowls.

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If the bowl is OK, check the sealing face on the underside of the lid. If this is sound, check all the suction hose connections for an air leak. For diaphragm pump repair, see [Chapter 13](#).

VacuFlush toilets. VacuFlush toilets utilize a vacuum pump and a vacuum chamber ([Figure 12-40](#)). They are similar to the toilets used on all aircraft. Pressing a switch or depressing a foot pedal in the base of the toilet opens a ball valve. The waste is sucked out and passed to a holding tank or overboard. The vacuum pump then kicks in and pulls down the vacuum chamber ready for the next flush. Water for rinsing the bowl is normally taken from the boat's pressurized freshwater supply (1 to 3 pints per flush) although seawater can be used (but this considerably increases maintenance and requires an additional pump to pressurize the water supply). The rinsing valve is connected to the foot pedal, opening just before the main ball valve and closing just after it.

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FIGURE 12-40. A VacuFlush toilet. Top: A central vacuum pump is used to transfer waste to the holding tank or treatment device. Middle: The main

foot-operated valve and freshwater rinsing valve. Bottom: In-line check

valves. (SeaLand Technology)

Less water is used than in most marine toilets, which means holding tanks fill up more slowly. The use of freshwater for flushing also tends to reduce odors (although it obviously eats into the freshwater supply; if this is replenished via a watermaker, the cost of making the water should be factored into the overall cost equation).

It takes 60 to 90 seconds for the vacuum pump to pull down the vacuum chamber ready for use. The pump will then kick in after every flush (15 to 45 seconds). Because of a slow loss of vacuum, the pump can be expected to come on as often as once every 2 hours even if the toilet is not flushed. At 12 volts, the pump pulls 4 to 6 amps, which comes to around 0.03 to 0.1 Ah per flush, with an additional drain of around 1 Ah a day to maintain the vacuum.

If the pump runs longer than 90 seconds or more frequently than once every 2 hours between flushes, a more serious vacuum leak is present. Likely sources include faulty hose connections, poor seals on the main ball valve, and leaking check valves. (There are several joker-type valves in the system.) Tighten all hose clamps. Pour a little water in the bowl; if it is sucked away, the seals are leaking. In this case, try tightening the main clamp ring, but beware of overtightening, which will

jam the valve or prevent it from closing properly. If check valves are suspected, try repeated flushings. If this fails, add muriatic acid or a descaler to dissolve calcium deposits ([page 656](#)). If all else fails, take the valves apart and inspect.

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A lack of flushing water will arise from low pressure on the freshwater system, a plugged freshwater valve (there is a filter screen on the inlet), or a defective water valve. If the water will not turn off, the valve may be stuck open due to a bent operating lever or dirt on the valve seat, or the valve itself may be defective.

The various rubber parts need replacing every 3 to 4 years with freshwater use; perhaps as often as annually with seawater use. The pump is a bellows or diaphragm type (covered in [Chapter 13](#)).

Vortex-Vac toilets. These toilets operate on a similar principal to the VacuFlush, but instead of having an external vacuum pump, the pump is built into the base of the toilet, which simplifies installations. The toilets can use either the boat's pressurized freshwater for flushing or saltwater, in which case another pump is required to pressurize the water.

Biological digesters. Human waste contains bacteria that, if left to do their job and given fresh air, will break solids down in an odorless manner. This is the principle that underlies composting toilets for off-the-grid homes. Typically, the solids

are separated from the liquids, and the liquids are evaporated by a fan and/or heater. The bacteria break down the solids into an odorless substance that looks like soil. It is removed once in a while (generally, a drawer pulls out from the base of the toilet) and disposed of.

The typical composting toilet is too bulky for a boat, but there are a couple of derivatives that are suitable.

Air Head toilet. The Air Head Dry Toilet (Eos Design) is a true composting toilet in a size compact enough to fit

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comfortably on a boat. It uses no flushing water. It separates urine, which is drained into a separate container, from solids, which are deposited in a paper filter (a coffee filter) and dumped into the base. The urine is periodically disposed of (if desired, the urine can be plumbed to a conventional holding tank and disposed of at sea or through a pumpout facility; because no water is used for flushing, the holding tank will take a long time to fill).

The base of the toilet has a crank handle which is periodically used to turn the waste over and a small fan (150 mA at 12 volts = 3.6 Ah per day) that is exhausted outside the boat via a vent fitting. The fan is left on when the boat is unattended; a small solar panel is recommended to keep up with its needs. The constant airflow dries any residual moisture in the solids and

promotes aerobic action (which is also initiated by the addition of peat moss). Periodically, the base is removed and its soil-like contents are dumped. Note that composting works best in warmer temperatures (e.g., above 70°F/21°C) and becomes increasingly ineffective once temperatures drop below 50°F (10°C).

The system should be odorless. It requires minimal installation (the vent for the fan); takes up no more space than a traditional toilet; and does not necessarily need a holding tank or any of the hoses, valves, and through-hulls associated with a traditional installation. Its storage capacity will last a cruising couple for several weeks, enabling the solids to be dumped periodically when offshore. The overall cost is no more than the cheapest toilet-cum-holding-tank installation and is considerably less than most. The Air Head is a solution to toilet problems in many NDZs, especially those with poor pumpout

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facilities, and is sufficiently hassle free to be an attractive proposition for wider use. Its success has spawned other models (e.g., Nature's Head).

Microphor toilets. The Microphor system has been around in one form or another for decades. Unlike a true composting toilet, it uses flushing toilets (manual or some electric types). The effluent flows through a series of filter columns that strain out the solids. The liquids are treated with chlorine to kill

bacteria and discharged overboard (these are classified as Type I or II MSDs). The solids are broken down by bacterial action and converted to liquids; then they join the liquid waste stream.

Traditionally, the filter columns have been formed from the bark of redwood trees, but in recent years, synthetic materials have been introduced that have a longer life, are less susceptible to damage, and are easier to clean should this become necessary (see below). Clearly, the filter columns need to have sufficient surface area to keep up with the maximum amount of solids entering the system. If not, they will become plugged. As a result, Microphor units tend to be large and heavy; the unit recommended for a crew of four is over 2 feet (60 cm) wide and high, 3 feet (90 cm) long, and weighs 360 pounds (164 kg). In addition, there are other requirements that complicate the installation on the typical pleasure boat.

Any such system cannot tolerate the use of antibacterial sanitizers (such as Lysol, Pine-Sol, and ammonia-based cleaners); these kill the bacterial action, causing the system to fill with solids and plug up. Bacterial action is also slowed in colder weather; below 60°F/15°C problems may occur. You can boost bacterial action by the addition of bacteria in solids or liquid form (Microphor sells a product called MicroCulture for

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this purpose and a microbial cleaning agent for toilet bowls

called Micro-Scrub; these will enhance the aerobic bacterial action in any holding tank). Should the system stop working and get plugged up, it may need to be opened and flushed, in particular flushing the filter columns until they are clean. The traditional redwood bark will, in any case, need replacing every few years; the newer, synthetic media lasts longer (it is guaranteed for 5 years).

ManaGerm toilets. The ManaGerm from Raritan is similar to the Microphor system in that it is used with flushing toilets. It uses an air pump to encourage bacterial action. It is also large—2 feet (60 cm) wide, 17 inches (43 cm) high, and 57 inches (144 cm) long.

Type I MSDs

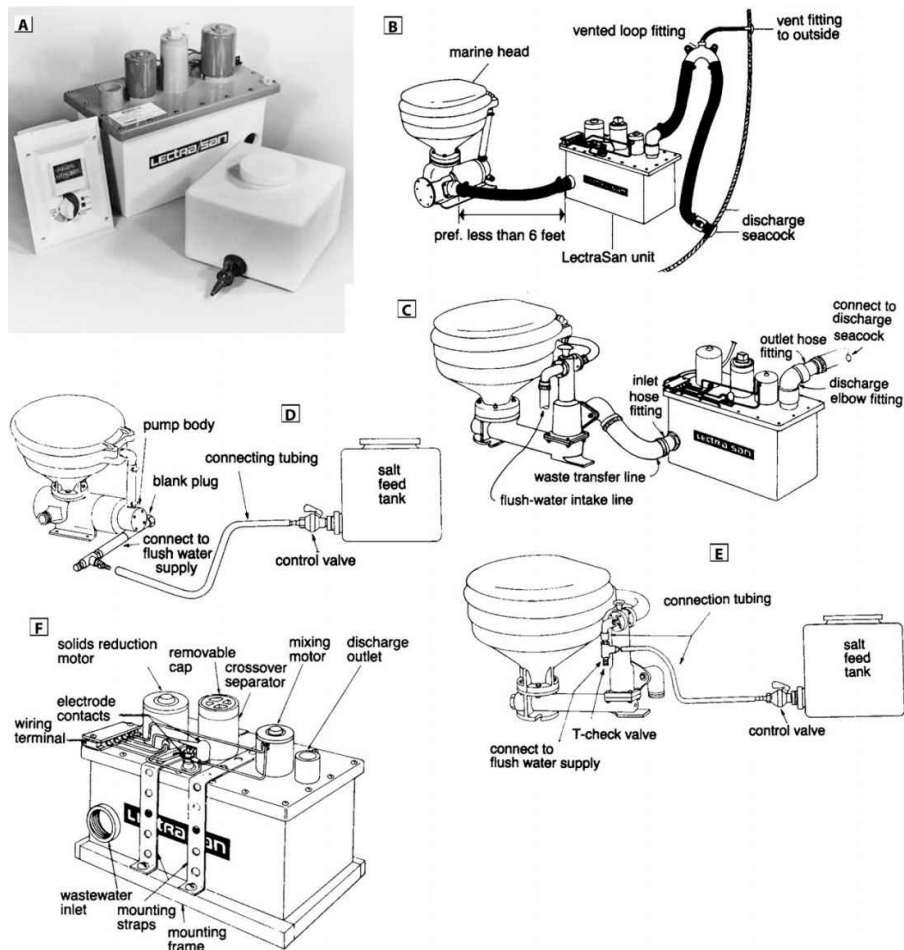
Some Type I MSDs treat one flush at a time and immediately discharge it overboard. To comply with minimum U.S. limits, the fecal coliform levels (FCU) must be reduced to below 1,000 FCU per 100 milliliters (mL). (Note that the U.S. shell-fishing standard, which is much more rigorous, is 14 FCU per 100 mL.) As noted, with the expansion of NDZ zones, the areas in which such discharges can be made are narrowing, in which case the discharge can be fed to a holding tank for later dumping or removal. Other Type I MSDs store a number of flushes in a holding tank, then treat the entire batch at one time (and as such combine a Type III MSD with a Type I). The most popular

of the former kind is Raritan's LectraSan (and its freshwater version, Purasan) together with its successor, the Electro Scan. The Mansfield TDX (later the SeaLand TDX, then the SeaLand 2096

SanX and now no longer manufactured) and Groco's Thermopure are examples of the latter.

LectraSan/Electro Scan. With the LectraSan, waste is pumped into a small holding tank that has up to a four-flush capacity. In the holding tank, the waste is chopped up by a macerator pump in one chamber and stirred by a mixer in another chamber. In between, through an electrolytic process, two electrodes immersed in the suspension manufacture hypochlorous acid from the seawater which was used for flushing ([Figure 12-41](#)). This is done without adding chemicals. The acid kills the bacteria and further toilet flushes push the treated waste out of the tank and overboard.

2097



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FIGURE 12-41. The LectraSan, an alternative to a holding tank (A), acts much like a municipal sewage plant, macerating and chlorinating waste and

discharging it directly overboard. Installation options: basic electric toilet (B); basic manual toilet (C); electric toilet with salt feed tank (D); manual toilet

with salt feed tank (E); the LectraSan unit itself (F). (Raritan Engineering)

The LectraSan system must be used every time the toilet is flushed. Failure to do so will overload the macerator and clog the system. This makes it inappropriate for use in an NDZ. The

unit goes through a pretreatment cycle of approximately 30 seconds, then a treatment cycle of 2 minutes. The unit must be turned on before flushing; it must be flushed during the pretreatment cycle; and it must not be flushed, or flushed again, during the treatment cycle. In other words, once the toilet is flushed, the unit must be allowed to complete the cycle before reflushing.

LectraSans have a high current draw (45 amps on 12 volts) but for only 2 to 3 minutes—on a 12-volt system this comes to 1.5 to 2.25 Ah per flush. However, with a boatload of guests this can add up! Between flushes there is no current drain. In the event of a problem, perform all the usual voltage drop tests at the unit while in operation. See above for macerator pump and electric motor tests.

The control unit has a meter indicating low, normal, and high treatment levels. Treatment levels are related to battery voltage, water salinity, and temperature—the higher the voltage, salinity, and temperature, the higher the meter reading. In fresh or brackish water, salt must be added to maintain salinity, either manually when flushing or via a special tank. If meter readings are low, check first for voltage drop during operation. If the voltage is OK, try adding salt. If meter readings are too high, it's

2099

likely too much salt has been added.

The holding tank and electrodes may become encrusted with calcium. Flush muriatic acid or descaler through the unit as described previously. Rinse well before reusing. If more extensive inspection and cleaning are needed, lift off the whole top and lift out the electrode pack.

Never put toilet bowl cleaners, drain openers, or deodorants into LectraSan units. If any of these chemicals should enter a unit, flush the toilet repeatedly before turning on the LectraSan again. Otherwise, it is likely that damaging chemical reactions will occur with the hypochlorous acid formed during LectraSan operation.

Electro Scan. The Electro Scan improves on the LectraSan with reduced power requirements and various fail-safe mechanisms to guard against inadvertent dumping of untreated, or improperly treated, waste, including maintaining the historical data of each flush and shutting down if the system is not operating within its required parameters. In U.S. EPA testing, the FCU rate was found to be a very low 2.43 FCU per 100 mL (i.e., well below the acceptable limits for even shell fishing).

Galley Maid. The Galley Maid Central Waste Treatment System is a batch treatment system that breaks up solids, then treats them via an injection of chlorine before discharging them overboard. It pulls 60 amps at 12 volts, but only for 12 seconds

per batch, resulting in a 0.2 Ah drain. It is not common on the boats covered by this book and so is not given further consideration.

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SanX. The SeaLand SanX has a 10-gallon tank with an internal macerator and chemical pump, which also has a pumpout fitting. Sewage can be held until an appropriate time to treat and discharge or else until pumped out (at dockside) without treatment. However, the tank is too small to serve as an effective Type III MSD in most applications.

The treat-and-discharge mode uses no power until activated, then it runs for 20 minutes. It first injects a chemical (TDX—which must be bought from the manufacturer), then mixes and liquefies the tank's contents with the macerator pump, after which the contents are pumped overboard (via an electric or manual pump).

TDX costs \$15 to \$20 a gallon, so chemical costs for operating the system can get quite high. What is more, the chief ingredient is formaldehyde, which is environmentally very unfriendly. The use of this device is likely to be outlawed in many areas. SeaLand discontinued production of the SanX in 2002.

Thermopure. Thermopure units come with a 10-or 20-gallon holding tank. Heat, either from AC power (run off shore power,

an AC generator, or an inverter) or from a heat exchanger plumbed into the engine's cooling circuit (used when the engine is running) is used to kill bacteria. When the tank is 10% filled, the unit turns on, which is to say that if AC power or engine heat is available it will use either (or both) to heat the tank. When the temperature reaches 167°F/75°C, the contents of the tank are discharged overboard. Treatment time (and energy requirements) vary with flush-water temperature and volume.

If no heat source is available, the tank continues to fill. At the

2101

75% full level, an alarm is activated, telling the operator it is time to provide a heat source or quit flushing the toilet until the

system has had time to reach the discharge temperature.

The Thermopure has significant power demands. Below 10% full, the unit draws just milliamps (150 mA), but at 10%, various relays close, ramping up the power demands. The AC heating element pulls 15 amps at 110 volts; the discharge pump pulls 17 amps at 12 volts. This is not a device for a power-starved or energy-conscious cruising boat, but it may work well in many powerboat applications and aboard larger sailboats with extended generator running hours.

The Thermopure must not be allowed to freeze. In cold climates, you must either winterize it or pump antifreeze (polyethylene glycol, NOT ethylene) through it at each flush.

Through-Hulls and Seacocks

As installed, a vast number of through-hulls do not comply with the limited ABYC and ISO standards that apply in this field. To make matters worse, boatyard personnel and marine surveyors estimate that 40% to 50% of the seacocks they inspect are seized (mostly in the open position), and 15% are subsequently found to be corroded to the point of being nonrepairable. Of the through-hulls and seacocks that are repaired or replaced, 25% can be reached only with difficulty, and 5% to 10% are totally inaccessible.

Given the huge amounts of water that a failed through-hull or seacock can allow into a boat (see [Chapter 13](#)), these are pretty scary statistics, and in fact through-hull and seacock failures are

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one of the primary causes of boat sinkings. You should track down all the through-hulls and seacocks on board to ensure that (1) all are marine-grade fittings installed to marine standards, and (2) they are both accessible and operative.

Definitions

Both the ABYC and ISO define a through-hull as a device that allows the passage of liquids or gases through a hull, while a seacock is a valve fitted to the inboard side of a through-hull or directly to the hull. The ABYC definition of a seacock goes further by stating that it “is operated by a lever-type handle usually operating through a 90-degree arc giving a clear indication of whether it is open or shut” (ABYC H-27; emphasis

added).

Heeled waterline. The ABYC standard requires that: “All piping, tubing, or hose lines penetrating the hull below the maximum heeled waterline and under all normal conditions of trim shall be equipped with a seacock to stop the admission of water in the event of a failure of pipes, tubing or hose.” In other words, if the through-hull is ever likely to be underwater, it has to have an attached seacock (the ABYC does allow one or two exceptions, including cockpit drains that discharge overboard above the static waterline). This is an obvious safety requirement that is, however, not required by ISO standards, and in fact many European boats that I have tested in recent years (including our Malo 46) have cockpit drains that are bonded into the hull below the waterline without seacocks, and as such, when imported into the United States, do not comply

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with ABYC standards. (For my own peace of mind, I took a section of the fiberglass pipe that Malo bonds into their boats, filled it with water, capped the ends, and put it in the freezer; it did not burst!)

The ABYC and ISO define the maximum heeled waterline on powerboats as a 7-degree angle of heel (it used to be 14 degrees). On sailboats the maximum heeled waterline is considered to be the waterline when the boat is heeled to the point at which the

midships sheerline is down to the surface of the water. On most sailboats, this puts much of the hull below the heeled waterline, meaning that almost all through-hulls should have an attached seacock. A quick look at most boats will reveal through-hulls that don't meet this standard ([Figure 12-42](#)). A glance at marine catalogs will show that the industry itself has not grasped the significance of this standard. I have several catalogs that contain comments to the effect that through-hulls without seacocks should not be installed below the waterline "as per ABYC H-27." In my admittedly incomplete survey, I haven't seen a single catalog that refers to the heeled waterline!

2104

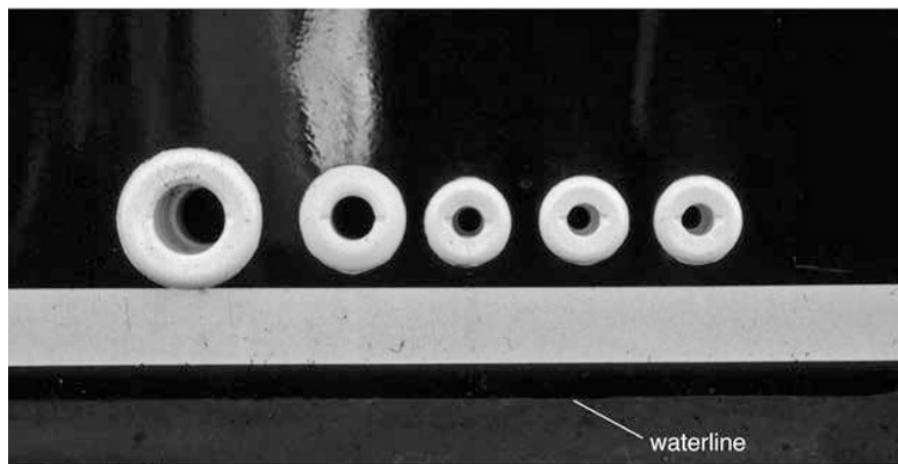


FIGURE 12-42. A row of plastic through-hulls just above the waterline, none

of which have seacocks.

Defining characteristics of seacocks. Turning now to the definition of a seacock, the ABYC wording that I italicized above is quite significant. A "lever-type handle" eliminates all gate and

globe valves from consideration as seacocks (gate and globe valves are operated by handwheels requiring multiple turns to open and close; see below and [Figure 12-43](#)). This makes sound sense. Despite their widespread use, gate and globe valves have four design flaws in seacock applications:

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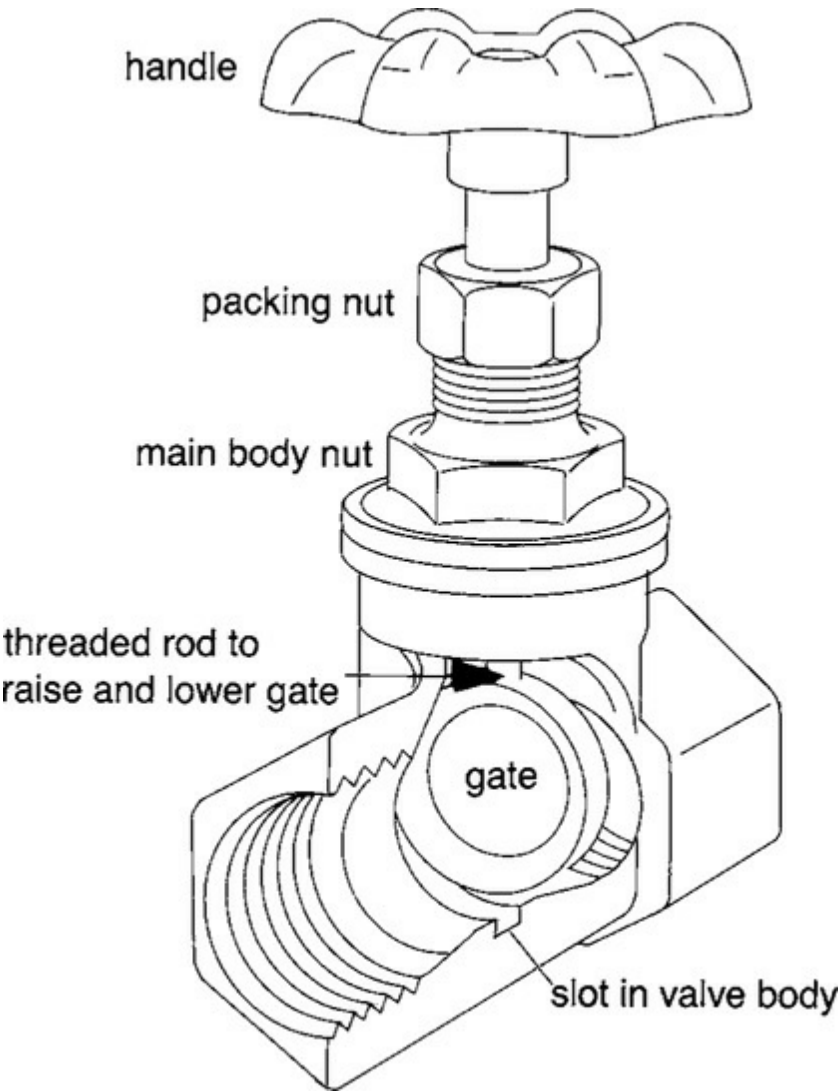


FIGURE 12-43. A gate valve. (Jim Sollers)

1. The valve operating stems have a narrow cross section and as

such can be relatively easily sheared. Given the fact that seacocks are often obstructed by marine growth and calcium, and as a result can be hard to operate, these valves are especially prone to failure.

2. If any marine growth or other obstruction occurs on the seat of the valve, it is next to impossible to clean this off without valve disassembly, and next to impossible to get the valve to seat properly until it is cleaned off (as opposed to other types of valves that are wiped clean in operation).

3. The mechanism is indirect (the handle turns a gear that operates the valve), which makes it less reliable than the

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direct mechanism of a seacock (the handle turns the drum or ball).

4. It is not possible to tell by looking at the valve handle whether the valve is open or closed.

The last point relates to the other part of the italicized ABYC

definition that calls for the operating handle to move through a 90-degree arc. This requirement is normally met by having the handle line up with the body of the valve when the valve is open, and at right angles to the body of the valve when the valve is closed. A quick visual inspection is all that you need to see if the valve is open or closed ([Figure 12-44](#)). Positive stops limit the movement in both directions.

FIGURE 12-44. Proper seacocks—the position of the handle immediately

shows whether they are open or closed. Note the wide load-bearing flange on

one but not the other. Given that this is a relatively lightweight wooden hull,

the seacock without a flange may put undue stress on the hull if ever struck

hard.

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The ISO achieves much the same result as the ABYC by requiring seacocks to be designed so as to permit “a visual check of the open and closed position” (thus ruling out all handwheel-type valves).

Metal Versus Plastic

There is a wide range of metal and plastic through-hulls and seacocks on the market. The fundamental advantage of metal is that it is stronger and will not melt in a fire; the fundamental advantage of plastic is that it does not corrode.

Corrosion. As far as metal through-hulls and seacocks are

concerned, both the ABYC and ISO require all materials to be corrosion resistant and galvanically compatible in the marine environment and with respect to the fluids passing through them.

Widespread problems have occurred through the use of inappropriate brass valves as opposed to bronze, especially on European-built boats. Brass is an alloy of copper and zinc. If these two metals are electrically interconnected (which occurs automatically in an alloy) and are then immersed in an electrolyte (saltwater and all but the purest freshwater), a galvanic cell can be established that results in the dissolution of the zinc, leaving a soft and porous casting (often identifiable by its reddish hue). Some brasses, classed as dezincification resistant (DZR), are alloyed to resist this, but most are not (see [Chapter 5](#) for a detailed discussion of this issue). Most gate and globe valves are non-DZR brass rather than bronze (another reason for not using them). Even those that have bronze bodies

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may have brass internal components.

Among the bronzes, there are many different alloys, some of which also contain zinc and as a result are more susceptible to corrosion than nonzinc alloys. Clearly, buyers such as you and I are not able to make metallurgical tests to determine the suitability of the alloy in a valve or through-hull for marine use. Our best guarantee of a quality fitting is to buy only recognized

marine brand names, which in the United States should be UL listed (the relevant UL standard is 1121, or the unit may be labeled “Marine UL Listed Sea Valve”; fittings that meet this standard are also available in the EU). To try and cut costs by buying cheaper industrial products, or those of unknown origin, seems to me the height of foolishness.

The internal parts of a valve have to be galvanically compatible, or nonreactive, with its body. The traditional tapered plug-type seacock has a plug machined from the same stock as the body. Ball-type valves mostly have chrome-plated bronze balls riding in Teflon seals, with the chrome providing additional corrosion resistance and the plastic seals electrically insulating the ball from the bronze body (note that some have stainless steel balls that are susceptible to pitting corrosion —[Figures 12-45A](#) and [12-45B](#)). Then there is the rubber-plug type of valve (no longer manufactured) in which the rubber eliminates all galvanic interaction between the plug and its body.



FIGURE 12-45A. In spite of the Teflon seal/electrical insulator between the

stainless steel ball valve in this bronze body, the ball is suffering from pitting corrosion, while the valve stem suffered substantial corrosion and broke off.

FIGURE 12-45B. A seriously corroding stainless steel handle on a ball valve;

you have to wonder about the state of the rest of the valve.

Other materials that have been used in metal seacocks are stainless steel and aluminum. However, most grades of stainless

steel are not suitable in any permanently wet application. When stainless steel is submerged in stagnant water (precisely the conditions inside many seacocks), it can lose its stainless quality and corrode much like regular steel. Even when used for such items as handles, unless a high-quality (and expensive) grade of stainless steel is used, it will corrode in time (especially if coated with plastic).

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Aluminum is often used for welded through-hulls on aluminum boats and sometimes for seacocks. The key consideration here is to use only a high-quality marine-grade aluminum, making sure that it is galvanically compatible with the hull (i.e., the same, or a similar, grade of material).

Bonding. The question then arises as to whether metal through-hulls and seacocks should be given cathodic protection. Aluminum fittings, if welded to the hull, will automatically be included in the hull's protection system. The debate centers on whether or not to connect marine-quality bronze fittings in wood, fiberglass, and composite hulls to the boat's bonding system and zincs. In general, the answer is no, for a couple of reasons:

1. Bronze will almost certainly be the most noble metal on board. As such, quality bronze through-hulls and seacocks are not likely to suffer from galvanic corrosion. If wired into the

bonding circuit, and therefore electrically connected to other less noble metals on the boat, the through-hulls and seacocks will simply accelerate the rate of consumption of the boat's sacrificial anodes. If the anodes are neglected, the bronze will accelerate corrosion of other metals.

2. The added galvanic activity caused by wiring the bronze into the bonding circuit will generate alkaline hydroxides in the vicinity of the bronze that will blister paint and destroy the wooden backing blocks in fiberglass boats and the hull planking on wooden boats (see [Chapter 5](#)).

This opposition to bonding bronze through-hulls and seacocks is based on the assumption that in the absence of a

2111

bonding connection, the through-hull or seacock will be electrically isolated, which is almost always the case, particularly if the inboard connection is made with a rubber hose. However, if there is any chance of the through-hull or seacock being part of a path for stray currents (for example, installation below the normal accumulation of bilge water, or a hard metal connection from a bilge pump to a through-hull), the fitting should be bonded.

If through-hulls or seacocks in fiberglass or wooden hulls are bonded for any reason, the vessel is going to need a proper lightning-protection system (it should have one anyway),

containing a separate immersed ground plate of at least 1 square foot in surface area (an external keel will serve this purpose). Without such a ground plate, the bonded through-hulls may become the path to ground for a lightning strike. Lacking adequate surface area to safely dissipate a strike, they may heat up to the point at which they will melt, burn, or explode out of the hull (see [Chapter 5](#)).

Plastic through-hulls and seacocks. The corrosion and corrosion-prevention problems associated with metal through-hulls and seacocks make plastic an attractive alternative. Plastic fittings are totally noncorrosive and require no corrosion-prevention strategies. In addition, they are lighter, frequently easier (and therefore cheaper) to install, and usually cheaper to buy in the first place. Of course, they have drawbacks, including reduced physical strength when compared to metal, less abrasion resistance, susceptibility to damage from ultraviolet degradation and chemicals, a limited ability to tolerate temperature extremes ([Figure 12-46](#)), and embrittlement with



age.

FIGURE 12-46. Even fire-retardant plastic through-hulls will burn if enough

heat is applied.

When looking at these drawbacks, it is possible to distinguish two somewhat different sets of issues:

1. The suitability of different plastics for use in the manufacture of through-hulls and seacocks.
2. Ensuring that the fittings, as manufactured, will withstand the rigors of through-hull and seacock service.

Suitable plastics. Considering the widespread use of plastic

through-hulls and seacocks, it is remarkable how little has been written about the suitability of different plastics in this application (ABYC, ISO, and UL standards are silent on the subject).

A suitable plastic needs:

- Impact resistance. From time to time, boats experience violent motion. Externally, there will be impacts from crashing into waves; internally there may be severe shocks from loosely stowed objects or falling bodies.
- Flexibility, tensile strength, and good “memory.” A boat’s hull is constantly flexing while machinery and other sources cause vibration. Any fittings attached to the hull must be able to absorb this flexing and vibration without damage or permanent distortion in shape.
- Abrasion resistance, both in normal situations (such as sand and other particles in cooling water and bilge water) and abnormal situations (such as groundings).
- Tolerance of temperature extremes, from the high temperatures associated with engine manifolds and hot fluids to subzero conditions.
- Resistance to a broad range of household chemicals, hydrocarbons, effluent, and the byproducts of various forms of marine growth.

- No ultraviolet degradation.
- Continuous freedom of movement, meaning the plastics in the various internal components must not bond together or otherwise cause the valve to seize up if a seacock is left undisturbed in one position for a long period of time.
- The ability to be drilled, threaded, and otherwise machined without developing internal stresses that may result in later failure.

2114

One study concluded that the only plastics suitable for through-hulls and seacocks are nylons, acetals, and PBTs (polybutylene terephthalate), and that these are only suitable when reinforced with between 20% and 33% fiberglass and UV inhibited. The study specifically ruled out PVC, CPVC, and ABS (acrylonitrile butadiene styrene), which from time to time are all found in through-hull fittings (note that these materials may be suitable for less-demanding situations, but not for through-hulls and seacocks).

The well-known Marelon line of fiber-reinforced nylon through-hulls and seacocks from Forespar have 13% fiber reinforcement in the through-hulls, and 33% in the seacocks. Fore-spar has been selling these fittings for decades without experiencing problems with the material (although there have been some design glitches—see below).

There is a great deal of anecdotal evidence to support the position that other non-fiber-reinforced and non-UV-inhibited plastics are NOT suitable for through-hulls and seacocks! This evidence includes numerous boat sinkings caused by fittings that failed from UV degradation; embrittlement with age; inability to withstand temperature extremes; and inadequate resistance to shock, fatigue, and abrasion.

Design issues. It is one thing to find a plastic that is acceptable for through-hull and seacock use; it is quite another to design a fitting suitable for such use. The most conspicuous design and manufacturing weakness with plastic seacocks has been the operating handles ([Figure 12-47](#)); failures have been common.



FIGURE 12-47. A broken plastic Y-valve handle.

I have been told that handles only break when valves freeze up from a lack of use (all seacocks—both metal and plastic—should be “exercised” at least once or twice a season) and a lack of lubrication. This is probably true. Given this lack of maintenance, the explanation continues, the handle, as the weak link, is protecting the valve from being overstressed. I find this attitude unacceptable. If I have a failed hose with water flooding into my boat, and the handle breaks off the seacock, it will be small consolation to know that the broken handle is protecting the valve from damage! It is significant that most manufacturers have beefed up their handles over the years, but even so I still get nervous around a tight plastic seacock (as opposed to the

old tapered bronze ones that you can whack with a mallet to loosen up).

Many plastic valves sometimes used as seacocks are bonded together, as opposed to bolted, making disassembly and repair impossible. They also have unacceptably short hose attachment stubs that lack barbs. This violates both ABYC and ISO standards (the hose barbs are required to have sufficient length for two hose clamps).

Other ABYC and ISO performance standards are that any threaded components must have at least five full-thread engagements (this typically requires a straight, rather than a tapered, pipe thread—see below), the valve position once set (open or closed) must not be altered by shock or vibration, the valve must still operate with marine growth inside it, and it must have a drain (unless it can withstand the pressure of freezing water without suffering damage).

Testing Through-Hulls and Seacocks

In order to establish quantifiable standards, UL devised a number of tests that any through-hull or seacock (metal or plastic) must pass to receive UL certification. These tests include subjecting a fitting to temperature extremes, then seeing if it still operates (a seacock with no drain plug is filled with water and frozen hard). There is a special shock and vibration

machine, and also an abrasion test in which a fitting is driven through 2 feet of dry sand 10,000 times. The operation of seacocks is tested both dry and saturated (some plastics swell up and seize when wet). Both through-hulls and seacocks are submerged in hydrocarbons, bleach, ammonia, and saltwater. Plastics are subjected to an accelerated UV test, then tested for retention of at least 70% of their original strength. And there's the static load test, otherwise known as the 500-pound-man test (the 1,500 Newton test in ISO 9093-2).

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Static load test. The static load test consists of mounting a through-hull or seacock in a simulated hull section and then applying a static load of 500 pounds to its inboard end (this is done by hanging a 500-pound weight from the fitting; Figure 12-

48). The fitting must be able to support the weight for 30

seconds without suffering damage or deformation that impairs its performance (with seacocks, the test is followed by a leak test to see if the valve still seals properly).

FIGURE 12-48. Simulating a static load test in my barn (no, Terrie, my wife,

does not weigh 500 pounds!).

The static load test is the ultimate test of plastic through-hulls and seacocks, and even of smaller sizes of bronze fittings (some ½-inch/13 mm and ¾-inch/19 mm bronze fittings fail).

Note that the Forespar “93 series” fittings are UL tested and

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listed, whereas their other fittings (the 849 and 850 series) are not. The UL listed series is sold primarily to boatbuilders, while

the other fittings are sold to the aftermarket (marine chandleries and catalogs).

As far as I know, there are no other plastic through-hulls and seacocks that are UL listed, although there may be some that the manufacturer describes as “meeting the UL standard.” The distinction here is that in the first instance, UL has not only done the requisite testing but has also established a factory-inspection program to ensure that the manufacturing facility will reliably produce products that meet the standard; in the second instance, the manufacturer has either itself or through an outside laboratory tested its own products to see if they will

pass the UL tests (UL has in no way validated the results or established a factory-inspection program).

Common Seacock Types

Traditional seacocks. A traditional sea-cock has a tapered plug, bored for the passage of fluids, in a tapered seat. It takes just a quarter turn on the handle to open or close, and it is instantly obvious whether it is open or shut. When open, the handle lines up with the tailpiece; when shut, the handle is at a right angle to the tailpiece. Construction is simple, rugged, and more or less chemical proof ([Figure 12-49](#)). Properly maintained, these seacocks will outlast the boats in which they are installed.

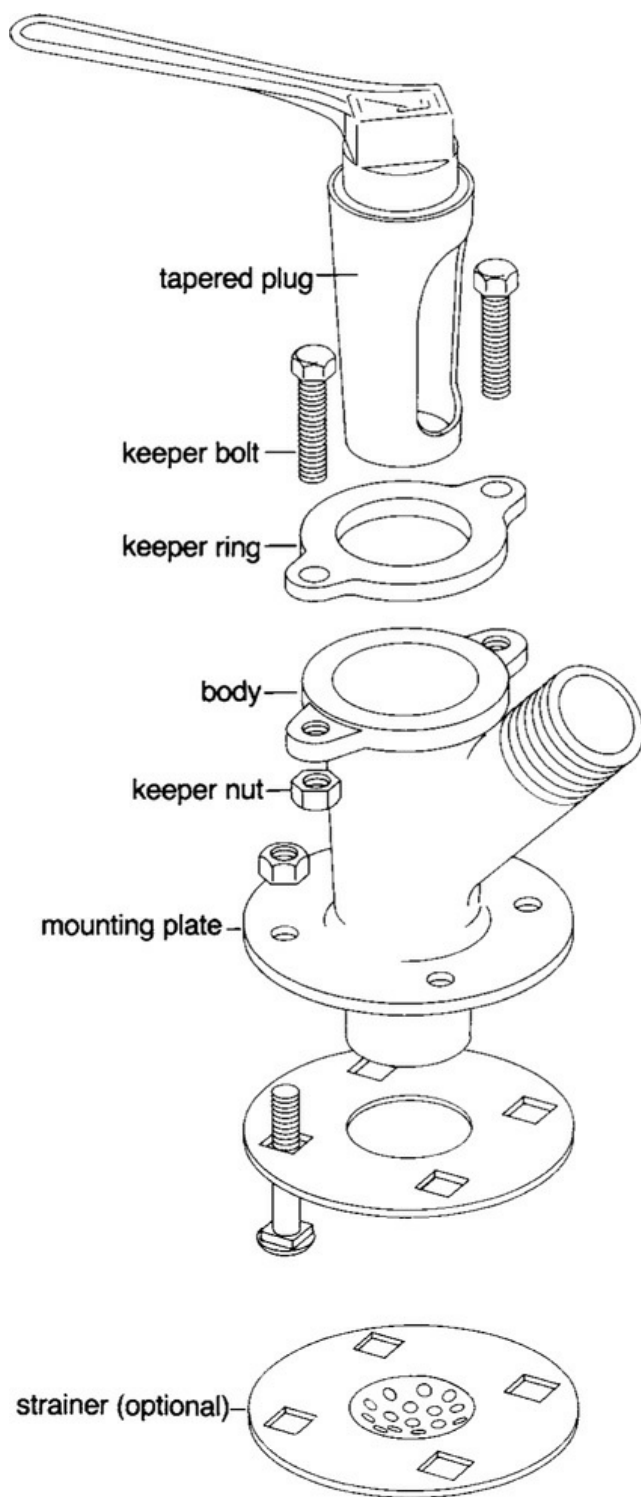


FIGURE 12-49. A traditional, tapered-plug bronze seacock. (Jim

The tapered plug and seat have a large surface area with the potential for considerable friction. A traditional seacock needs regreasing annually (with a waterproof grease such as is used for the wheel bearings on boat trailers), and the keeper nuts or plug-retaining nut should be tightened only enough to stop the seacock from leaking. Overtightening will squeeze out the grease, and the resulting metal-to-metal contact will lead to accelerated wear and seizure.

Generally you can free a seized plug by tapping on the handle with a mallet. Many plugs are installed across the barrel of the seacock. In this case, after loosening the plug-retaining nut, tap the plug from the base to jar it loose in its barrel.

In time, the plug tends to become wasp waisted, allowing water to leak around the plug sides, and the seacock fails to hold. Overtightening keeper nuts or the plug-retaining nut will not solve this problem but merely create others. Remove the plug, smear it with grinding paste (available from automotive stores), and work it around and around in its seat until a smooth metal-to-metal contact is reestablished on all surfaces. Clean away all traces of the grinding paste, then regrease the plug (Figures 12-50A to 12-50E).



FIGURE 12-50A. Applying grinding paste to a traditional tapered-plug seacock.

FIGURE 12-50B. The seacock plug is worked backward and forward in its base.

2122





FIGURE 12-50C. The paste is cleaned up with paint thinners (mineral spirits);

there are still some areas that have not been fully cleaned up, so the grinding

is repeated.

FIGURE 12-50D. The finished plug with clean metal over its entire contact

surface area; the base also needs to be thoroughly cleaned of all traces of

grinding paste.



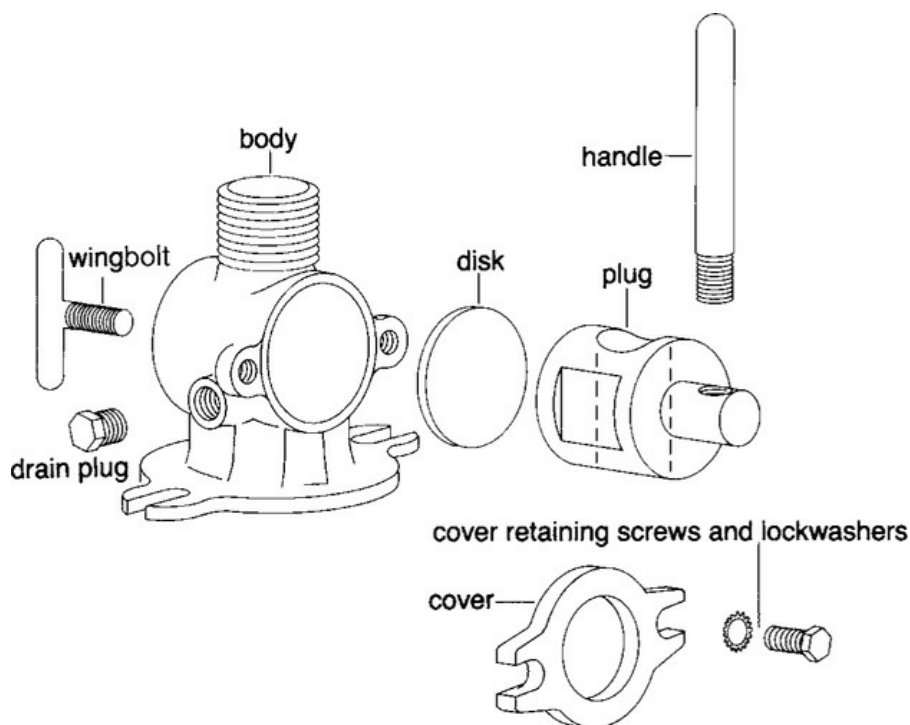
FIGURE 12-50E. The plug is greased prior to final installation.

If the plug and its seat are worn beyond restoration, a new seacock is called for. Dezincification as a result of galvanic corrosion ([Chapter 5](#)) also sometimes occurs with manganese bronze fittings, in which case the fitting will take on a pinkish blush and you will need to replace it. Plugs and seats come in matched pairs; generally it is not possible to replace one without the other.

Rubber-plug seacocks. Rubber-plug seacocks were manufactured by Groco until 1993 and then discontinued in favor of ball valves. A solid rubber bung replaces the tapered plug of a conventional seacock, through which is a metal-lined hole. The bung seats on a metal plate, or disc. A threaded locking handle (wing bolt) is set into the body of the seacock. When the handle is tightened, it forces the metal plate against

the bung, which compresses the rubber, squeezing it against the sides of the seacock and sealing it (Figure 12-51). To operate the seacock, loosen the locking handle until the seacock can be turned, then tighten it just until the seacock stops dripping

2124



from around its plug-retaining (keeper) ring (also simply called a cover). Overtightening will deform the rubber, especially when the seacock is closed, forcing the sides of the bung up into the seacock inlet and discharge ports.

FIGURE 12-51. A rubber-plug seacock. (Jim Sollers)

These seacocks are not suitable for applications where chemicals may be present (e.g., toilets and sinks). The rubber will swell, jamming the bung and making it next to impossible

to turn. Maintenance involves annual regreasing. You can salvage a bung that has swelled into the ports by filing down the excess rubber with a coarse wood file (or belt sander).

Ball valves. A ball valve has a ball with a hole through it. This fits into a spherical seat with inlet and discharge ports. Turned

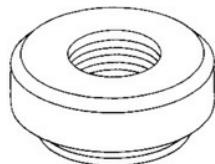
2125

one way, the hole in the ball lines up with the ports and allows flow; turned the other way, it closes the ports ([Figures 12-52A](#)

and [12-52B](#)).

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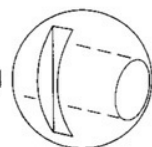
tailpiece



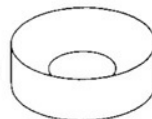
upper ball seat



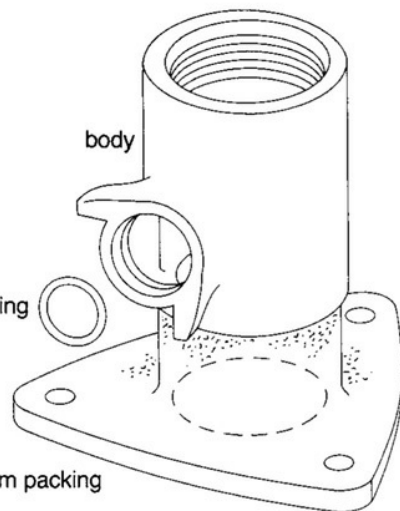
ball



lower ball seat



body



inner stem packing

stem

outer stem packing

stem packing nut



stem handle nut

handle

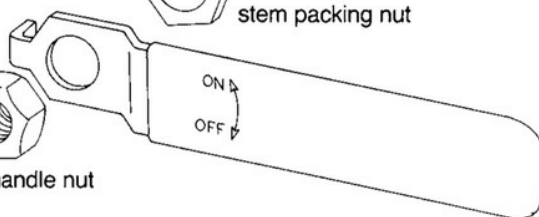




FIGURE 12-52A. A ball valve. (Jim Sollers)

FIGURE 12-52B. This interesting Groco ball valve incorporates a quick-release

plug. If the seacock is used on the raw-water intake to an engine cooling

circuit, removal of the plug and its replacement with a special adapter

allows the seacock to be rapidly converted to an emergency bilge pump

(using the

engine's raw-water pump). The quick-release fitting can also be used to

simplify engine winterizing procedures. (Groco)

Ball valves are efficient and effective. The metal versions generally have bronze bodies with chrome-plated bronze balls riding in Teflon seals, although some have stainless steel balls (not recommended—the stainless is likely to suffer from pitting corrosion within a year or two). Plastic ones have reinforced plastic bodies and balls, again riding in Teflon seals.

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To disassemble a ball valve, undo the main body nut. Marelon ball valves are greased by removing the hose from the inner end, closing the valve, smearing the valve face with grease, and working the valve backward and forward. The balls, whether plastic or bronze, should be greased annually, although this is rarely done. In any event, if a valve becomes stiff to operate, service it before more serious problems develop. In my experience, the plastic stems on many plastic valves are the weak spot, tending to harden and become brittle with age. Do not force them, or they will break.

Groco has a number of interesting permutations on bronze-bodied ball valves, including raw-water-intake seacocks for engines that include a flushing port for winterizing, or to provide an emergency bilge pumping function, and remotely

operated valves with electronic displays that permit a manual override if the electric side fails.

Gate and globe valves. Gate valves have a metal disc (the gate) that moves in a slot in the body of the valve. The gate rides on a threaded rod; turning the rod via a handle raises and lowers the gate (refer back to [Figure 12-43](#)). Globe valves are similar, but on the end of the threaded rod, they have a disc that screws down against a seat.

As noted above, despite their widespread use, gate and globe valves have no place on boats. Most are made of brass and will dezincify in time, falling apart. Even when the body is made of bronze or DZR brass, they suffer from several drawbacks: the interior parts may not be bronze or DZR brass; it is not possible to tell by looking at the handle whether the valve is open or shut; trash is easily trapped under the gate or disc, keeping the

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valve from sealing; the threaded rod the gate or disc rides on is relatively thin and easily sheared if the valve jams; and lacking a mounting flange, the valve cannot be independently fastened to the hull (see installation below).

If you have these valves and are unwilling to replace them, at least get into the habit when opening the valve of fully opening it and then turning the handle back half a turn so that it is free (this is an old oil-field trick). There will likely be less confusion as to whether the valve is open or shut (when closed, the handle

will be tight; when open, loose) and less chance of forcing the handle the wrong way and shearing the stem.

It is advisable to disassemble gate and globe valves annually, inspect them closely for corrosion, and regrease the stems and threads. To do this, unscrew the main housing nut on the valve body. When reassembling the valve, screw the gate partially up (i.e., open) before tightening the main housing nut, otherwise the gate or disc may bottom out in its slot and suffer damage. The small nut around the stem is a packing nut; tighten it gently if the stem leaks and repack if necessary.

Through-Hull and Seacock Installation

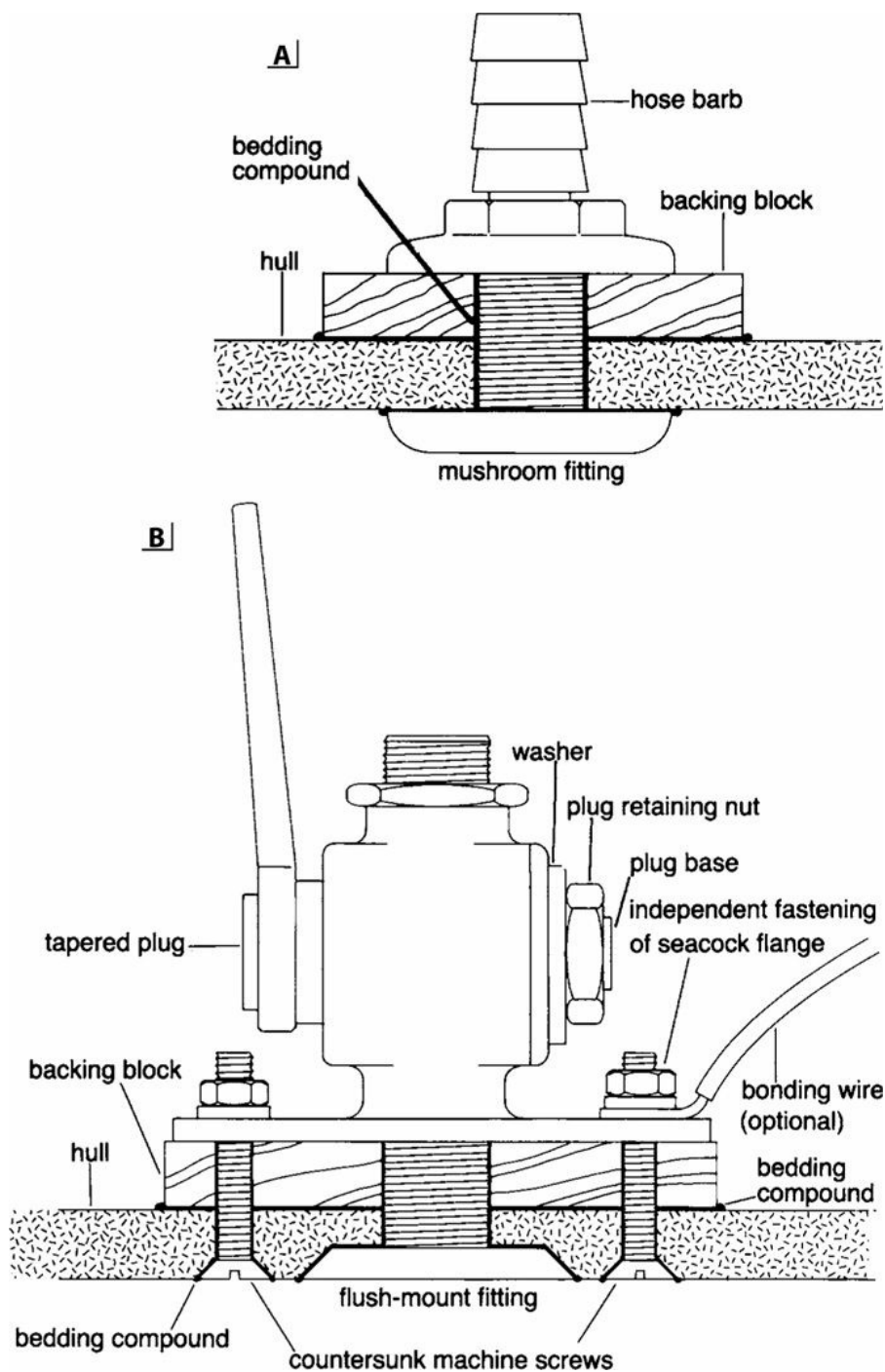
Even if a product is UL listed, this is still no guarantee that it will be installed correctly or in a safe manner. Key issues here are protecting the hull in the way of the fitting, maintaining watertight integrity at all times, providing adequate fastening, making sure the fitting as installed (as opposed to on the test bench) will withstand the static load test, and placing all seacocks in readily accessible locations.

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Hull issues. Particularly in fiberglass hulls, through-hulls and seacocks need some kind of a backing block, faired to the shape

of the hull and providing a level surface on its inboard side on which to seat the retaining nut or sea-cock ([Figures 12-53A and 12-53B](#)). This helps distribute the inevitable shocks, stresses, and vibrations experienced by the fitting to a larger area of the hull.

Wood and plywood are widely used as backing blocks as they are easy to shape for a good fit with the hull, but if they rot or delaminate (this is common on older boats), the through-hull can come loose. Fiberglass or some other inert material is preferred. Starboard, which is sometimes used, is not appropriate—it is too soft, and bedding compounds do not adhere well to it.



FIGURES 12-53A AND 12-53B. Proper through-hull (top) and seacock (bottom) installations in a wood or fiberglass hull. (Jim Sollers)

Clearly, the through-hull needs to be bedded or bonded in place so that it will not develop leaks over time (see later in this chapter for sealants). This is most essential in cored hulls, where even a small leak can do extensive, and expensive, damage to the core. In fact, ideally, the core will be removed and the two skins bonded together in the area of the through-hull. At the least, the core in the immediate vicinity of the through-hull should be reamed out (a bent nail or something similar in the end of a drill chuck works well) and replaced by a solid epoxy plug. The WEST SYSTEM Six10 is a simple and clean way to apply a properly mixed quantity of thickened epoxy.

Years ago the ABYC required seacocks to have flanges that could be securely (i.e., independently) fastened to the hull. This is no longer part of any standard, although many bronze seacocks are still installed in this manner. In this case, the fasteners must be galvanically compatible with, and at least as noble as, the seacock itself (otherwise the fasteners will soon suffer from galvanic corrosion). If installed in a cored hull, it is essential to remove the core in the way of the fastener holes (the bent nail works well once again) and replace it with a solid bung or laminate where the fasteners go through ([Figure 12-53C](#)). If this is not done, sooner or later the fasteners will become a path for water migration into the core.

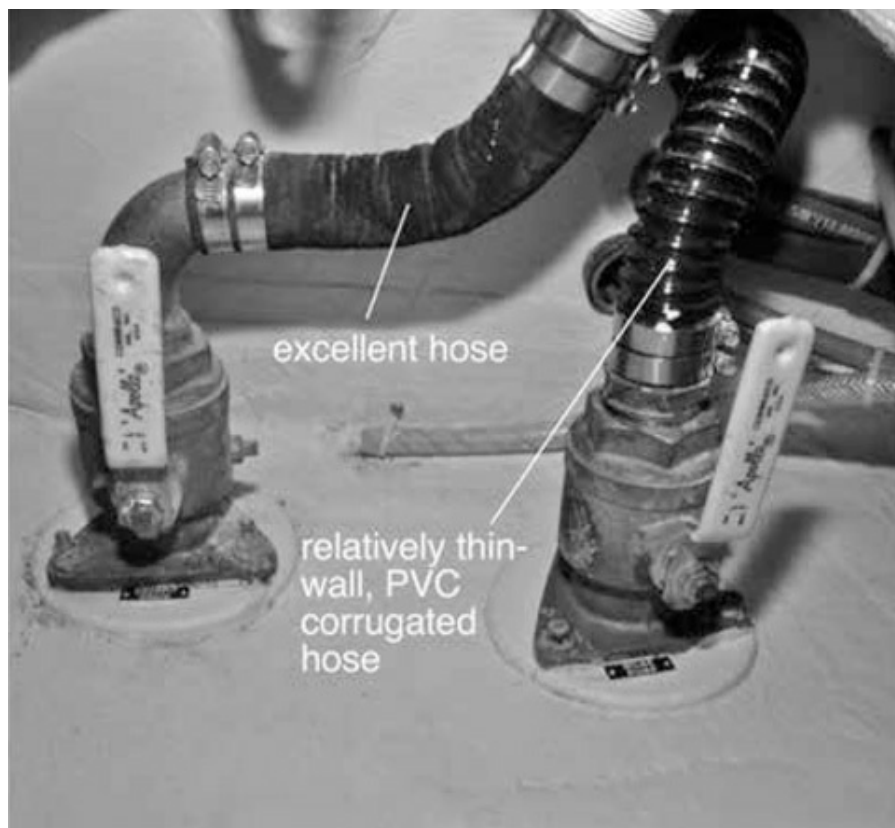


FIGURE 12-53C. An excellent through-hull installation in a cored hull (a

Pacific Seacraft 40). The core has been removed and replaced with a solid

fiberglass plug with an additional backing plate to level the hull. However, the

double hose clamps are overkill, and I do not like the relatively lightweight

ribbed PVC hose on one through-hull—it is not really appropriate for below-

the-waterline use.

Through-hull installation. In the United States through-hulls

and seacocks come with two different thread types that are not

interchangeable: National Pipe Tapered (NPT) and National Pipe Straight (NPS; also known as buttress threads). The corresponding threads in the United Kingdom are British Standard Pipe Tapered and British Standard Pipe Parallel (BSPT and BSPP), or the European equivalent. Some seacocks come with straight threads on the through-hull side, and tapered on the inboard side (because NPT/BSPT is used on a lot of tailpiece fittings). It is essential to ensure that the threads for different components are properly matched. It is common to see through-hulls with tapered threads screwed into seacocks with

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straight threads, in which case there will be as little as two full thread engagements; the installation is an accident waiting to happen.

A through-hull needs at least five full thread engagements with its retaining nut or seacock. Those that are designed to thread directly into seacocks are typically too long and must be cut down to size once the backing block is in place and the necessary through-hull length is known. They should be dry fit and cut as necessary before applying any bedding compound. Threads should be coated with sealant or wrapped with Teflon tape.

Plastic seacocks are almost always held in place by the through-hull fitting, with maybe some additional bonding inside the hull. With the integrity of the installation riding

solely on the through-hull, it is essential to have a properly qualified through-hull (preferably UL listed, but at a minimum fiber reinforced). In other words, it should not be vulnerable to external damage (e.g., being broken off if the boat bangs against a dock or pylon); should have at least five full threads engaged with its seacock or retaining nut; and be properly installed with the seacock or retaining nut bedded to a backing block.

Step wrench. Metal through-hull fittings commonly have a couple of tabs, or ears, inside them. These are present to provide a mechanism for screwing the through-hull into its retaining nut or seacock. To do this, you need a metal plate that just fits inside the through-hull, which you can either turn with a wrench from outside the boat while someone holds the nut or seacock on the inside, or you can hold the through-hull stationary while the nut or seacock is screwed on. In a pinch, a wrench of just the right size can often be found to slide up the



through-hull (Figure 12-54A), but better yet is the proper tool, which is called a step wrench (available from Groco, Hamilton

Marine, Jamestown Distributors, and others—Figure 12-54B). It has a series of steps, designed to fit in different sizes of through-hulls, with slots to grip the through-hull tabs. Note that step

wrenches that fit a through-hull from one manufacturer may not fit through-hulls from another manufacturer; you need to match the wrench to the through-hull. (Another useful tool, especially for through-hulls that have no internal ears, is an inside pipe wrench.)

FIGURE 12-54A. Using a suitably sized wrench to hold a through-hull fitting

stationary while the retaining nut or seacock is tightened from inside

the
boat.
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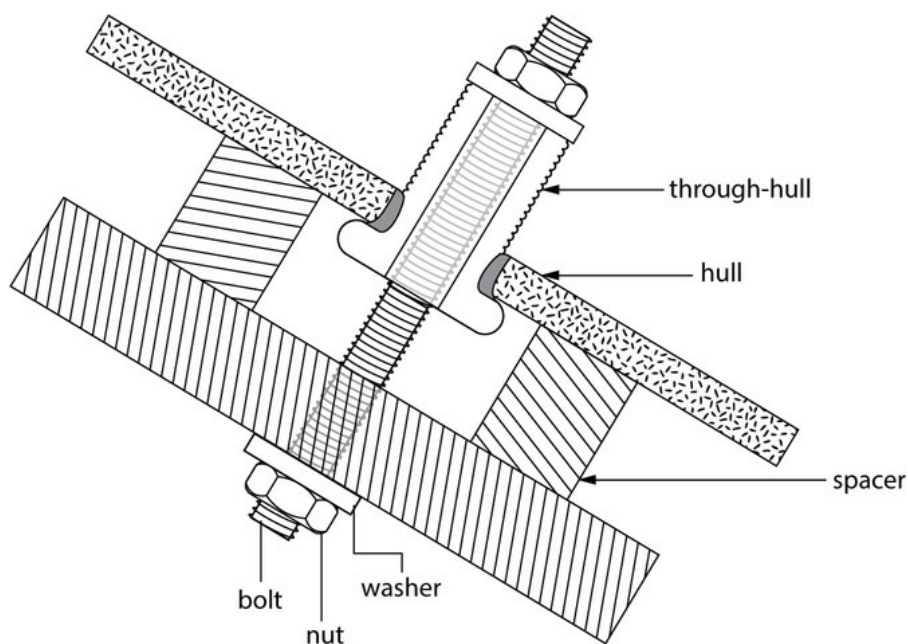
FIGURE 12-54B. A step wrench has a notch that engages the “ears” on different sizes of through-hulls; a couple of holes in the top of the wrench

allow a bar to be inserted to turn it.

Removing old through-hulls. The step wrench is the perfect tool for removing old through-hulls, which can be extremely difficult to dislodge, especially if bonded in place with 3M’s 5200 or a similar polyurethane sealant (for more on sealants, see below; note that DeBond Marine Formula is a solvent that will soften even cured polyurethane). First, remove any hose, seacock, or retaining nut from the through-hull’s inboard end. Cut through any sealant wherever accessible. If the through-hull

won't come loose, add a cheater pipe to the wrench on the [step](#) wrench (a cheater pipe is any length of pipe that will fit [over](#) your wrench to give you more leverage). If the through-hull [still](#) won't come loose, heat it with a heat gun but take care [not to](#) heat it to the point of softening the surrounding laminates; [if](#) the through-hull is open to the interior of the boat, make [sure](#) there is nothing that can catch fire on the inside (better [to have](#) someone stand by with a fire extinguisher). If this doesn't [work](#), you can create a rig to jack a through-hull out of the hull ([Figure](#)

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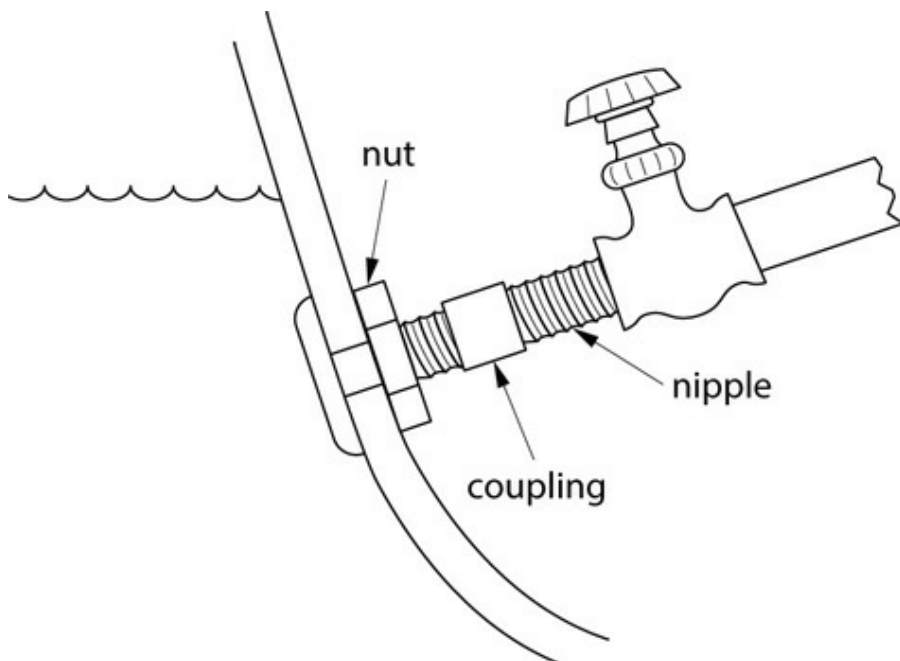
12-54C). If all else fails, you can use an angle grinder to grind off the outside face of the through-hull and then knock the remains inboard. Once again, when grinding, take care not to get things hot enough to damage the surrounding laminate.

FIGURE 12-54C. To jack a through-hull out of the hull, tighten the nut at

either end of the threaded rod. A long bolt can equally well be used.

Static load test. To meet ABYC and ISO standards, a seacock as installed must pass the relevant static load test (the UL standard is a test-bench standard; ABYC and ISO standards are “in-the-boat” standards). If a seacock is supplied with an integral through-hull, and the entire assembly is UL listed, then it will automatically pass the static load test if it is properly installed (as per the manufacturer’s instructions). However, problems arise when through-hulls and seacocks are mixed and matched. Even if the individual components are UL listed, a specific

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combination of through-hull and seacock may not pass the

static load test (notably when an unsupported seacock, or seacock and raw-water filter, is screwed onto the end of a through-hull extending some way into a boat—[Figure 12-55](#)).

FIGURE 12-55. How not to install a through-hull or seacock! There is no

backing block; the valve should be connected directly to the through-hull

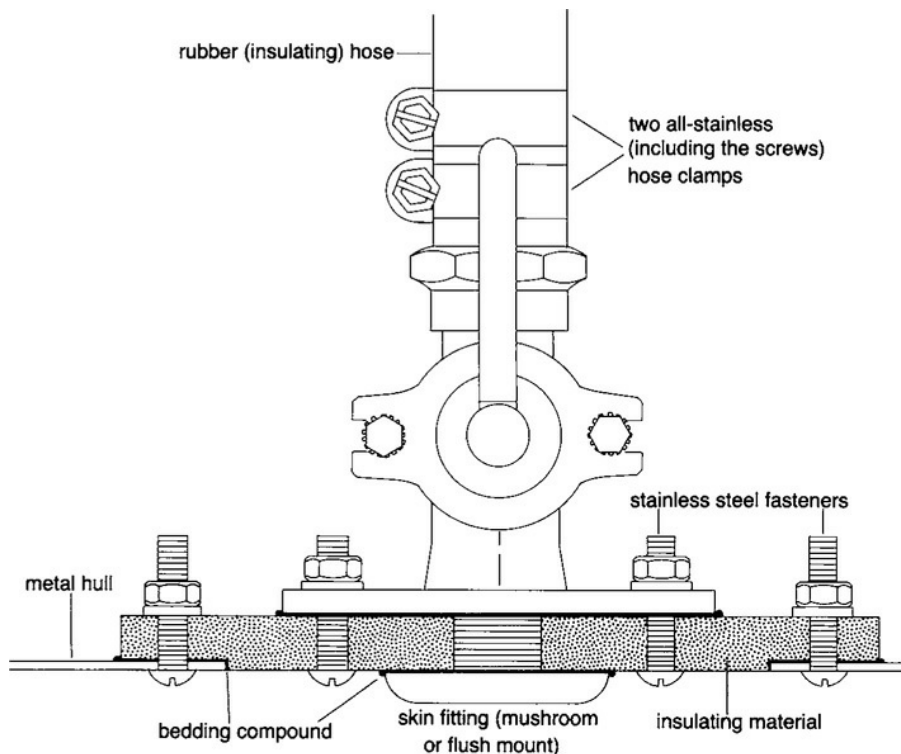
fitting to reduce potential stresses (for example, someone stepping on the

valve); this is a gate or globe valve, which is not suitable for marine use; and

the valve has no independent mounting flange.

Because it is next to impossible to rig up the static load test inside a boat, an installation generally cannot be tested for compliance with the standards. For this reason, it is best to ensure that the through-hull and seacock are a matched pair. If not, a certain amount of common sense is needed with through-hull and seacock installations, viewing each one from the perspective of “Will it hold if a heavy person, or a loose battery or toolbox, is thrown violently against it?”

Metal hulls. With metal hulls, properly constructed and reinforced plastic through-hulls and seacocks can be installed as



above. Most metal through-hulls and seacocks must be insulated from the hull to prevent galvanic interaction. The seacock must then be electrically isolated from the piping attached to it by means of an intervening length of rubber hose (Figure 12-56).

FIGURE 12-56. Seacock installation on a metal hull. (Jim Sollers)

Hose attachments. Make hose attachments using properly matched adapters, hose barbs, or tailpieces. If made of metal, these need to be non-corrosive (preferably bronze) and galvanically compatible with the seacock to which they are attached. All too often, common brass fittings are found. Use all 300 series stainless steel hose clamps (make sure the screws are

300 series stainless and not 400 series—see [Chapter 5](#)). Note that the “threads” on the band part of most hose clamps are

simply cut as slots in the band, whereas on some they are embossed into the band. The latter type are more expensive but can be pulled up tighter and are less prone to failure—they are worth considering on below-the-waterline through-hulls, especially if relying on a single hose clamp. Check hoses and clamps once a year. Undo the clamps for inspection, since they frequently rust and fail inside the worm screw housing, where the rust is not visible.

Accessibility. Finally, the last installation requirement in the standards, which would be too obvious to state were it not for the fact that it is routinely ignored, is to make sure that all seacocks are readily accessible. A seacock is nothing more than an insurance policy designed to protect against the failure of the hose that is attached to it. However, if a hose fails and you can’t get at the seacock to close it, the seacock won’t do a bit of good and might just as well not have been there in the first place.

Accessibility is also necessary for maintenance and to drain the seacock when winterizing the boat (make sure the drain is on the lower side!).

Failed through-hulls and seacocks. Keep one or two fids (tapered softwood plugs) on board of a suitable size to (1) ram into seacocks, and (2) ram into hull openings occupied by

seacocks. In the event of a catastrophic failure of the hose or seacock, or the complete loss of a seacock, you will be able to rapidly plug the hole. Something that works equally well, and which will conform to any shape of hole better than a fid, is the heavy grease rings used for sealing U.S. toilets to their outlet

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pipes. These are cheap and available from any hardware store. They make a useful addition to the emergency tools. It is best to remove the thin plastic case with which they come and store them in a rugged plastic bag—you do not need to retain the shape.

Keeping the Water Out

In days gone by, there was only one choice when it came to a “proper” through-hull and seacock installation—bronze. Today, with plastic fittings proven over many years of service, there seems to be a bewildering array of choices. However, a closer inspection reveals that very few of these choices meet even the limited standards (UL, ABYC, and ISO) that pertain to these products. As a result, the choices are still fairly limited—basically either bronze or glass-reinforced nylon. Given that there is not much of a cost difference between the two, the choice of which to use is largely a matter of the brute strength of bronze as opposed to the lighter weight and freedom from corrosion that comes with plastic. Either makes an excellent

choice, as long as the through-hull and seacock are properly installed.

Sealants

There is a bewildering array of sealants in the marketplace. This is because different properties are required for different applications, resulting in a massive number of potential permutations. The core properties are:

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- Bonding versus sealing. In some instances, powerful bonding between surfaces is desirable, but in others, especially if the joint will need to be broken apart in the future, this is a disadvantage—all that is wanted is a sealant.
- Flexibility (measured in terms of elongation before rupturing), to withstand movement between parts, and the differential expansion and contraction of different materials with changes in temperature, without losing the watertight seal.
- Compatibility with various materials (e.g., different plastics, metals, and woods).
- Above- versus below-the-waterline use. Many excellent sealants suitable for intermittent immersion are not suitable for permanent immersion.
- Resistance to UV and chemicals, notably gasoline and diesel spills, various boat cleaning substances, and teak cleaners.
- Aging properties, such as loss of flexibility and discoloration

over time.

- Sandability, paintability, and cleanup of surfaces for future recoating.
- Pot life (working time), cure time, and shelf life of partially used tubes and cartridges.
- Ease of application, including one-part and two-part formulations, and ease of cleanup.
- Environmental impacts and safety issues.

The available products can be grouped into polyurethanes, polysulfides, polyethers, silicones, and butyl rubbers. Depending on specific formulations, there are various cross-over properties

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between products of a given category from different manufacturers, but in general the core properties are as described below.

Polyurethanes. Fundamentally, polyurethanes are construction adhesives. They bond with incredible tenacity to most surfaces and in fact often will not come back apart without damaging one or another surface. As such, they should not be used where sealing, rather than bonding, is the primary purpose, and if future disassembly is at all likely. Within the polyurethane family, some are branded as high strength (e.g., 3M's well-known 5200 and Sikaflex 292), some as medium strength (e.g., 3M 4200 and Sikaflex 291), and some as low

strength (e.g., Sikaflex 295). The only substrates on which adhesion can be poor are plastics, and in fact polyurethanes are incompatible with ABS and Lexan. They are not as resistant as some of the other sealants to oil, solvents, acids, and chemicals such as teak cleaners.

If disassembly proves necessary, Antibond 2015 has been specifically formulated to soften polyurethanes and polysulfides. Mineral spirits can be used to clean up uncured material, although this is just as likely to smear it around, and in general it is better to let it cure and to then cut it off (see the Application Notes section below). Alcohol should not be used as it inhibits the curing process.

Most polyurethanes are moisture cured. They can take from days to weeks to fully cure, although the fast-cure variants (e.g., 3M's 4200 and 5200FC) cure considerably faster. They can be used underwater. Once a tube or cartridge has been opened, it has a limited shelf life (it will harden from the tip inward; often

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fresh, usable material can be found by cutting back from the tip or drilling through the hardened plug).

A modified variant of the family of polyurethanes is a two-part formulation from System Three known as SA-2100. Because it is not moisture cured, opened tubes have a long shelf life.

Cleanup is also much easier, using soap and water. Depending on surface preparation (see the guide produced by System

Three), SA-2100 can be used as an adhesive or as a sealant.

Polysulfides. Polysulfides are synthetic rubber and come in both one- and two-part formulations (the former are easier to use but take longer to cure). Polysulfides bond well to most surfaces, but without the tenacity of the polyurethanes, and are incompatible with some plastics. Their elongation is also lower than most other sealants. However, they have excellent chemical and UV resistance, are unaffected by submersion, and are sandable, and as such have been widely used for the seams in teak decks. In recent years, polysulfides have been increasingly supplanted by polyethers.

Polyethers. Polyethers, also known as modified polymers (MP), modified silane (MS), and hybrid sealants, have been gaining in popularity, especially in Europe and Japan. At the time of this writing (2015), they are finding their way into marine applications as a substitute for polyurethanes, polysulfides, and silicones (e.g., 3M's 4000 UV, Aquaseal's mBOND 395, mSEAL 675, and mBOND 685). They have a very attractive set of properties: excellent adhesion to all substrates, including plastics (except ABS and Lexan with some formulations), and no incompatibility issues; can be applied to wet surfaces and in wet

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conditions; can be used above and below the waterline; are resistant to weather, chemicals, UV, and aging; have excellent

elongation; are permanently flexible yet sandable and paintable; do not shrink; and are moisture cured (and so give off no solvents and as such are more environmentally benign with fewer associated health issues than some of the other sealants). This is an impressive list of attributes. It remains to be seen how they will hold up over decades rather than years.

Silicones. Silicones are compatible with all plastics, highly elastic, and resistant to chemicals. However, they have poor adhesion and do not age well. In general, they are not paintable or sandable and in fact leave a microscopic surface film that is extremely difficult to clean up and to which nothing will adhere in the future (including paints, epoxies, other sealants, and even additional applications of silicone). Most silicones skin over rapidly and cure quite fast. They are particularly useful for jobs such as sealing round cables and are often used for bedding portholes and hatches, although butyl rubber is frequently a better choice for this.

Butyl rubbers. Butyl rubbers typically come in the form of a roll of heavy tape with a paper backing. They are compatible with all substrates, including plastics, but have little or no adhesion and as such are useless for bonding. They do not cure and they never harden, so application time and “pot” life are immaterial. There are no shelf-life issues, which makes them an excellent product to keep aboard for small jobs instead of

opening an expensive tube of sealant and subsequently having the unused sealant go off in the tube. The warmer the temperature, the more pliable the butyl rubber.

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The primary function is as a bedding compound for portholes, hatches, and deck hardware. A layer of the tape ($\frac{1}{8}$ inch is appropriate for most jobs) is laid on the hardware, which is then bolted in place, tightening the nuts until the rubber squeezes out on all sides. At this point there is a watertight seal that will hold up for years but which can easily be broken apart if necessary.

In general, butyl rubbers should not be used if hardware is held in place with screws, because the twisting of the screws will drag the rubber around, and in any case it may be difficult to develop sufficient pressure to compress the rubber. When used with bolts, the bolts should be held stationary and the nuts tightened. An additional bead wrapped around bolts where they protrude through the hardware before setting the hardware in place, and then around the protruding bolts on the other side of the deck or surface to which the hardware is being attached before adding backing plates and/or washers and nuts, will squeeze some of the rubber into the bolt holes, providing additional sealing.

Especially in cold weather, and when used under hardware

with a relatively large surface area, butyl rubber is relatively incompressible. It may be necessary to tighten nuts several times over a period of days to get things fully bedded and fastened down.

Butyl rubbers should never be used below the waterline nor where they may be exposed to fuel or other solvents. In hot climates, they may soften and smear and in some situations leave unsightly stains.

Application notes. Clearly, all surfaces must be thoroughly

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cleaned before applying any sealant. On occasion, a surface primer may be needed, although this is typically only the case where there may be incompatibility issues.

In general, it is important to apply a significant excess of sealant so that it squeezes out everywhere when the fitting is tightened down—if only one spot is dry, it may be necessary to remove the fitting and start again, which is generally a very messy business. However, this excess material creates a significant cleanup issue. The polyurethanes are particularly obnoxious, while even traces of silicone will make it impossible to get anything else to adhere to the surface.

A fitting should be dry fitted before applying sealant, and then tape applied around the perimeter of both the surface to which it is being fitted and also the fitting itself. Painter's blue

tape should be used for this rather than regular masking tape

(Figures 12-57A and 12-57B). Then the sealant is added and the fitting installed. No attempt should be made to clean up excess

sealant until it has cured to a rubbery state. At this time it can be peeled or cut away, and the tape removed, without making a mess (Figures 12-57C and 12-57D).

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FIGURE 12-57A. Dry fitting the hardware and using it as a template to cut

away excess masking tape.

FIGURE 12-57B. Peeling off the excess tape.





FIGURE 12-57C. It is best to apply plenty of sealant to ensure there are no dry

spots.

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FIGURE 12-57D. The excess sealant will be cut and peeled off once it has cured; any attempt to wipe it off at this stage will smear it all over the fitting.

If it is necessary to clean up uncured sealant, my preferred approach is to use multiple small pieces of paper towel, wiping the area repeatedly until clean. Each piece of paper towel is used only once and then thrown away. If you try to be economical

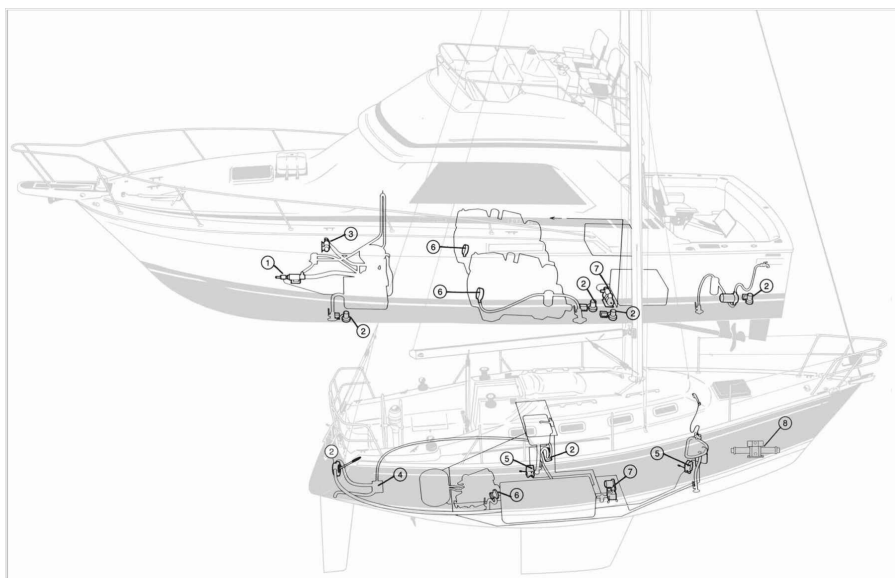
and use a seemingly clean area of an already used piece, you invariably smear more sealant around!

In some cases, initially hardware is only fastened relatively loosely. The sealant is allowed to more or less cure, and then the hardware is fully fastened. This maintains a relatively thick layer of sealant that ensures an effective seal over time.

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CHAPTER 13 Pumps and Watermakers

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(1) toilet pump

(2) bilge pump

(3) macerator pump

(4) collection box

(5) foot pump

(6) engine cooling pump

(7) freshwater pump

(8) watermaker

FIGURE 13-1. A thorough understanding of pumps and their repair could

someday keep your vessel afloat in an emergency. (Jim Sollers)

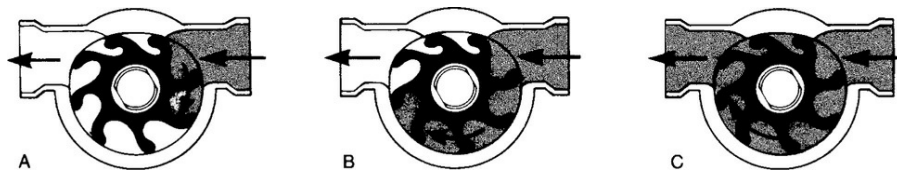
Pumps

This chapter deals with the mechanical (pumping) end of pumps and with watermakers (which depend on powerful pumps). If you are experiencing problems with electric motors, refer to [Chapter 7](#), bearing in mind that most old motors are wound-field-coil universal motors, while most new ones are permanent-magnet universal motors.

How They Work

Pumps on boats fall into three broad categories (these are my categories): variable-volume impeller, centrifugal, and positive displacement.

Variable-volume impeller pumps. The principle behind variable-volume impeller pumps is a change in the displaced volume of the impeller from one side of a pump chamber to another. The most common variety has a flexible impeller



turning in a pump body that has one side flattened by screwing a blanking piece (a cam) into the body. As the vanes on the impeller reach the cam, they are squeezed down, expelling any fluid trapped between them. As the vanes pass the cam, they spring back up, drawing in more fluid (Figure 13-2).

FIGURE 13-2. Operation of a variable-volume flexible-impeller pump. Upon

leaving the offset cam, the flexible impeller blades expand, creating a vacuum

that draws liquid into the pump body (A). As the impeller rotates, each

successive blade draws in liquid and carries it to the outlet port (B). The

liquid is expelled when the flexible impeller blades are again compressed by

the offset cam, creating a continuous, uniform flow (C). (ITT/Jabsco)

Less common variations on the same theme are vane and rotary pumps. On vane pumps, the drive shaft is permanently offset in the pump housing so that the impeller (rotor) is always closer to the pump body at some points than at others. Hard vanes are set in slots in the rotor and held against the pump body. As the rotor spins, the vanes move in and out of their slots, thus maintaining contact with the pump body. The changing volume between the vanes alternately draws in and

expels fluid in much the same manner as the vane action in a flexible impeller pump (Figure 13-3).

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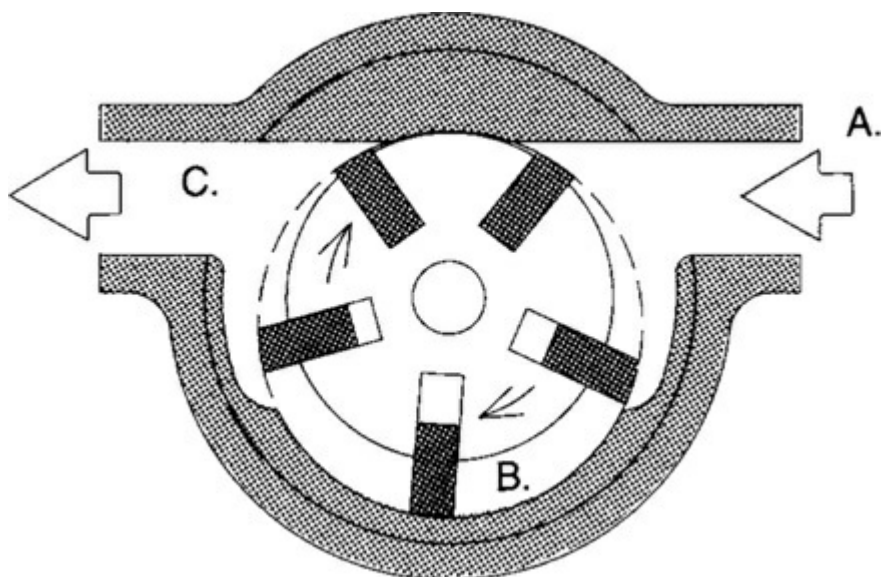


FIGURE 13-3. Operation of a variable-volume vane pump. Upon leaving the

eccentric portion of the pump body's liner, the vanes create a partial vacuum,

which draws in fluid (A). As the rotor rotates, each successive vane draws in

liquid and carries it to the discharge port (B). When the vanes again contact

the eccentric portion of the liner, they force liquid out the discharge port (C).

(Jim Sollers)

The impeller does not actually rotate in a rotary pump!

Instead it is mounted on but not keyed to an eccentric shaft.

The shaft is centered in the pump housing but with an offset

section where it passes through the impeller bearing. The

impeller is kept from spinning by an impeller guide (Figure 13-4) held in the pump body and fitted in a slot in the impeller. As the

shaft turns, the impeller oscillates in a circular pattern but

without actually turning, pulling in and expelling fluid as it

goes.

2156

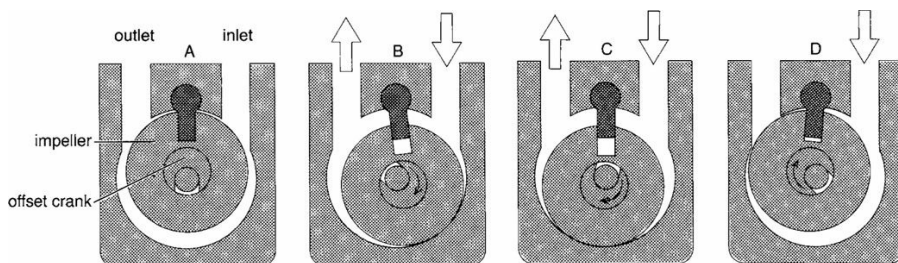


FIGURE 13-4. Operation of a rotary pump. The pump at rest (A). The

impeller oscillates over and down, opening a space between the impeller and

impeller guide, which draws in fluid through the inlet port (B). Suction-side

volume increases steadily, drawing in more fluid. At the same time, the

discharge-side volume decreases, expelling fluid (C). Discharge-side volume is

near minimum; most fluid is expelled. Suction-side volume is still increasing,

drawing in more fluid (D). (Jim Sollers)

Finally we have gear pumps, in which fluid is trapped

between the teeth of two gear wheels and then driven out at the point where the gear teeth mesh. Gear pumps are used primarily

as oil pumps on engines and hydraulic systems; they are capable

of pumping to very high pressures.

Centrifugal pumps. A centrifugal pump has an impeller with vanes and is designed so that fluid drawn into the center of the impeller is thrown out by centrifugal force (Figure 13-5). The momentum generated in the fluid keeps it moving and makes the pump work. A less common variation on the same principle is a turbine pump, which has a somewhat different vane arrangement on the impeller but is otherwise the same.

2157

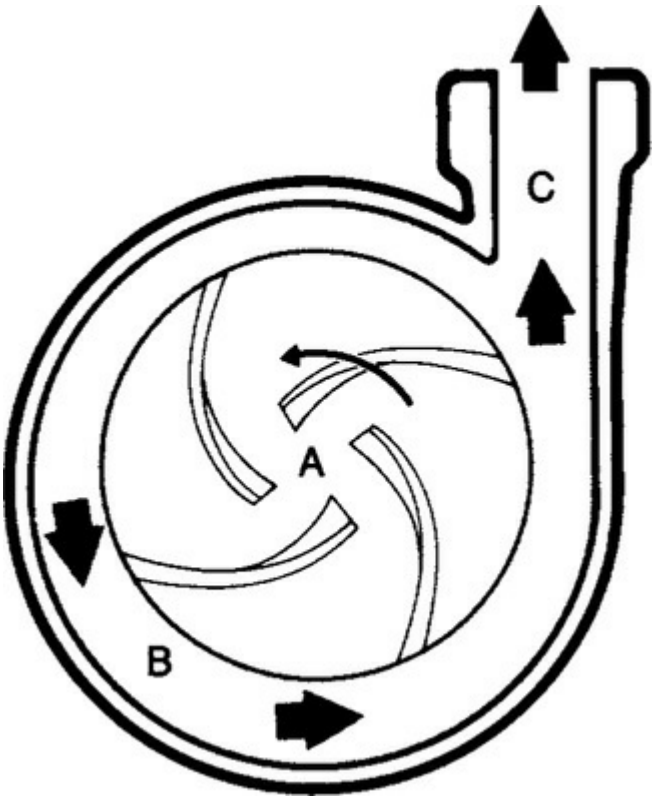


FIGURE 13-5. Operation of a centrifugal pump. Liquid enters the inlet port in

the center of the pump (A). The level of liquid must be high enough above the

pump for gravity to push it into the pump, or the pump must receive initial

priming. Centrifugal force generated by the rotating and curved impeller

forces the fluid to the periphery of the pump casing, and from there to the

discharge port (B). The velocity of fluid discharge translates into hydraulic

pressure in the system downstream from the pump (C). The flow rate is

dependent upon restrictions in the inlet and outlet piping and the height that

the liquid must be lifted. (ITT/Jabsco)

Positive-displacement pumps. A positive-displacement

pump moves a diaphragm, bellows, or piston in and out of a

pump chamber, alternately increasing and decreasing its volume

(Figures 13-6A, 13-6B, and 13-7). These pumps, unlike the others, can only work with a set of valves—one valve lets the fluid into

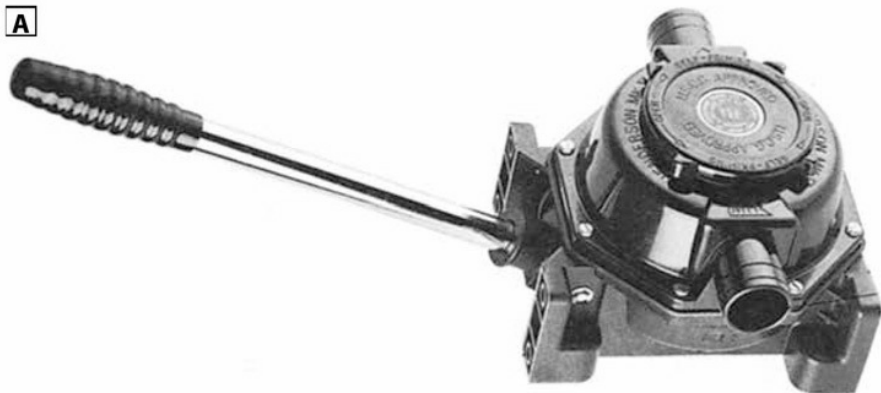
the chamber and traps it; another lets it out and stops it from

being sucked back in. Since there is no impeller, there is no

shaft entering the pump chamber and therefore no shaft seal

and associated leaks (except on some piston pumps; see the

Piston Pumps section later in the chapter).

A

diaphragm

socket for handle

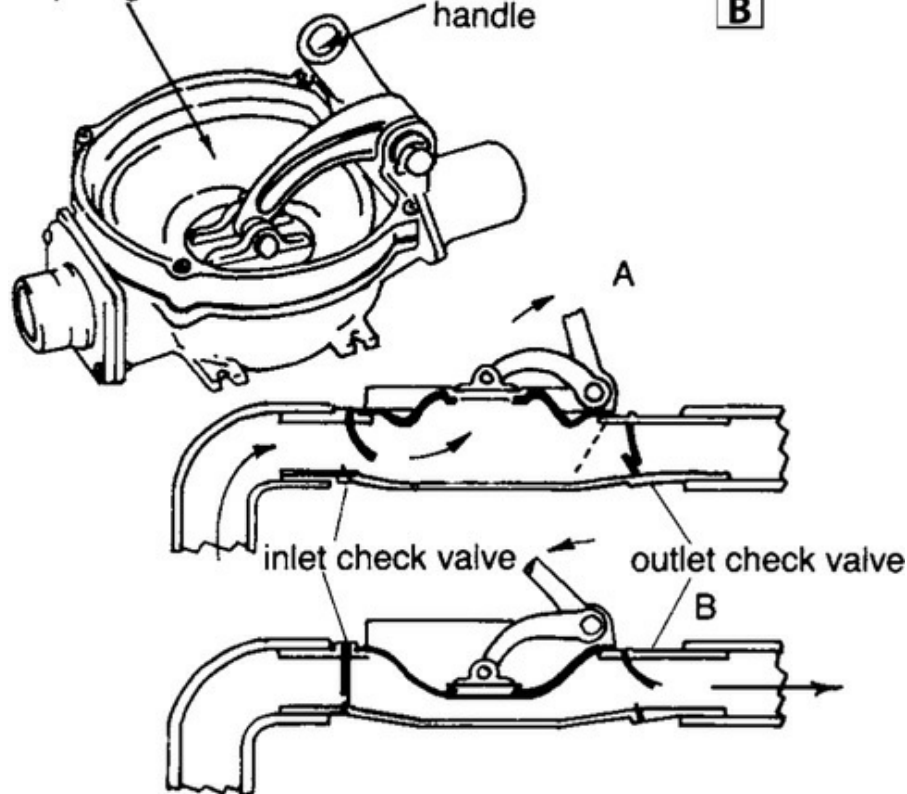
B

FIGURE 13-6A. A manual diaphragm pump. (Whale)

FIGURE 13-6B. Operation of a manual diaphragm pump. As the handle is

pulled back, the flexible diaphragm expands, creating a vacuum that pulls

back the inlet check valve and draws fluid into the pump chamber (A).
When

the handle is pushed down, hydraulic pressure forces the inlet check valve to

close, at the same time opening the outlet check valve and expelling the fluid

(B).

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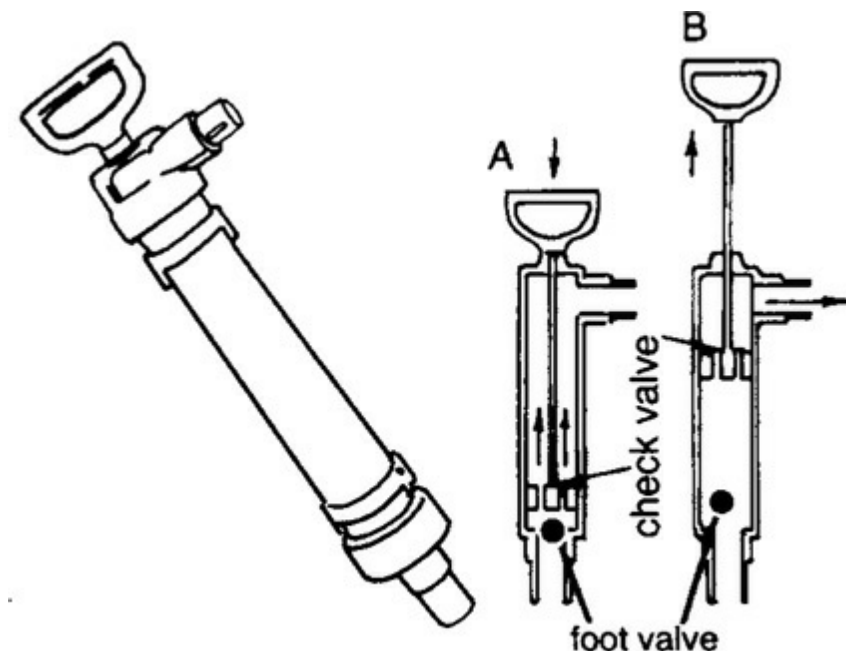


FIGURE 13-7. Operation of a piston pump. The handle is depressed. Fluid is

trapped between the base of the piston and the foot valve and forced up into

the pump body through the check valve in the base of the piston (A).
As the

handle is lifted, the check valve closes and fluid is lifted to the outlet.
At the same time, a vacuum is formed below the check valve, which
draws more

fluid into the pump chamber through the foot valve (B).

Pros and Cons

The most important factors when choosing a pump for a given application are:

- Its ability to self-prime.
- The effect of head pressure on its performance.
- Its tolerance for solids, chemicals, and running dry.
- With electric pumps, the duty rating must also be taken into consideration.

Self-priming or not. All pumps except centrifugal pumps are self-priming—in other words, they have the capability to draw fluid up to themselves. Centrifugal pumps have no self-priming

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capability whatsoever and will not hold a prime after being shut down if they are installed above the level of the liquid they are

pumping. They must always be installed below the liquid level, at all angles of heel. (Note: The addition of a check valve in the suction piping to a centrifugal pump will retain fluid in the pump when it is shut down, thus maintaining its prime.

Installed like this, a pump can be placed above the liquid it is pumping, but should the check valve leak back when the pump is shut down, the pump will lose its prime and will have to be hand-primed in some manner—generally by disconnecting the discharge line at some point above the pump and pouring fluid into the line.)

When shut down, a centrifugal pump offers little to no

resistance to liquid flowing through it. For this reason, centrifugal pumps should not share a supply line with another pump. To illustrate why this is so, consider a centrifugal refrigeration cooling pump sharing the same raw-water inlet as an engine raw-water pump that has a rubber impeller. If the inlet becomes even partially obstructed, the engine pump will suck back through the refrigeration pump, causing both to run dry.

The effect of head pressure. Head pressure refers to the resistance to flow that a pump must overcome to move fluid from one place to another. I deal with it in depth below (see the Head Pressure and Centrifugal Pump Installations section). For now, it is worth noting the following general points:

Centrifugal pumps. Centrifugal pumps are very sensitive to head pressure. This has a dramatic impact on a pump's output, sometimes stalling it out altogether. Head-pressure calculations

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are especially important in connection with bilge pumping applications.

Variable-volume impeller pumps. These are far less sensitive than centrifugal pumps to head pressure. They suffer little loss of performance until the head pressure begins to exceed 10 to 20 feet, then the loss is gradual rather than sudden (most are, in any case, rated at 10 feet of head as opposed to the

open flow rating—i.e., zero head pressure—used with many centrifugal pumps). As head pressure rises, flexible-impeller pumps will suffer a loss of capacity a little faster than the vane or rotary type. With rising head pressure, the motor will steadily draw more current. Beyond a certain point something will burn out or break (see below).

Positive-displacement pumps. These suffer almost no loss of pumping ability as head pressure rises. With rising head pressure, the motor will once again steadily draw more current. Beyond a certain point something will burn out or break (see below).

Blockage of the discharge. The more restricted the discharge, the higher the head pressure. A centrifugal pump responds by moving less fluid until it simply spins to no effect; the less the flow, the less work the pump is doing and the less its power requirements (less amp draw if electrically driven). All other types of pumps operate in a completely opposite fashion—the higher the head pressure, the harder the pump works and the more energy it draws, until eventually something fails (fuses blow, motors burn out, or hoses burst).

Any variable-volume impeller pump or positive-displacement pump used in a system where the flow gets cut off while the pump is running (e.g., a freshwater system or a saltwater

washdown system with a garden hose–type shutoff nozzle) must have some form of built-in pressure switch to protect the system.

Passing solids. Centrifugal pumps have a moderate tolerance for solids, depending largely on the size of the pump—the particles simply get flushed along in the fluid stream. Variable-volume impeller pumps (all types), on the other hand, have little tolerance for solids—anything stuck between a vane and a pump body will cause a loss of performance and likely damage the impeller or the body. Positive-displacement pumps have a very variable tolerance for solids—the valves on the smaller diaphragm and piston pumps are easily put out of action, whereas the flap valves on many larger pumps have the greatest tolerance for solids of all the pump types.

Running dry. Diaphragm pumps can run dry indefinitely without damage. Piston pumps are less tolerant, generally depending on the nature of the piston seals. On all other pumps there are two considerations—the impeller, and the pump shaft seals.

No flexible-impeller or vane pump can run dry for more than a few minutes (and sometimes seconds) without damage—the fluid pumped is critical for lubrication. (Globe Composite Solutions, has a flexible impeller that will run dry for up to 15 minutes and which is available from various marine chandlers; it's considerably more expensive but well worth the price.) All

centrifugal pump impellers can run dry indefinitely. Most rotary pumps fall somewhere between these two extremes.

However, even when an impeller can tolerate running dry, the shaft seal probably cannot. No lip-type seal can run dry for very

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long without heating up its shaft and damaging the seal.

Carbon-ceramic seals are more tolerant, but again there are very definite limits (see below for more information on seals).

If a pump is likely to run dry, a diaphragm or bellows pump, or a centrifugal pump that is rated for dry running, must be used.

Chemical tolerance. This is an important consideration in many applications even if it is not obvious at first. Galley sinks and shower drains handle many kinds of soap, detergents, and bleach; bilges contain traces of oil and diesel; effluent systems have to handle urine, which is acidic, and are frequently subjected to powerful toilet bowl cleaners, drain openers, deodorants, and bleaches (though they most definitely should not be—see [Chapter 12](#)); and even freshwater systems handle traces of chlorine and other chemicals.

Flexible impellers are the most susceptible to chemical damage—they swell up and bind in their pump housings. Fuses blow and/or vanes strip off. The standard impeller is normally made of neoprene (which is generally the worst choice!), but

nitrile, polyurethane, and Viton are all available for special applications (Table 13-1). Positive-displacement pumps also have diaphragms and valves that are susceptible to chemical damage.

Centrifugal pumps and many vane and rotary pumps have relatively inert bronze or plastic (phenolic or epoxy) impellers and vanes; however, they may still have chemical tolerance problems with lip-type shaft seals. (Note: Carbon-ceramic seals are far more chemical tolerant, but generally they are sealed in pump housings and on shafts with rubber boots and O-rings that may not be tolerant.)

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Chemical or Compound	Impeller Material							
	Bronze	316 Stainless	Phenolic	Epoxy	Polypropylene	Neoprene ¹	Nitrile	Viton
Acetone	1	1	1	3	1	3	3	3
Alcohol								
ethyl	1	1	1	1	1	1	2	2
isopropyl	1	1	1	1	1	1	2	1
methyl	1	1	1	1	1	2	3	3
Ammonia	3	1	1	1	1	1	2	3
Antifreeze								
most brands	1	1	1	1	1	1	1	1
Prestone	1	1	1	1	1	3	1	2
Valvoline	1	1	1	1	1	2	2	—
Beer	1	1	1	1	3	1	—	—
Butter	3	1	3	1	1	2	1	1
Carbolic acid	1	1	3	1	1	2	—	—
Citric acid (lemon juice, etc.)	2	1	1	1	1	1	2	—
Clorox (bleach)	1	1	3	1	1	1	2	2
Corn oil	2	1	1	1	—	2	1	1
Cottonseed oil	1	1	1	1	1	2	1	1
Deodorants, some	1	1	1	1	1	3	3	—
Detergents	1	1	—	1	1	1	1	—
Diesel fuel	1	1	—	1	2	3	2	1
Disinfectant deodorant	1	1	1	1	—	2	1	1
Gasoline	1	1	1	1	2	3	3	1
Grease	1	1	2	1	—	3	3	1
Horseradish	—	—	—	1	—	1	3	—
Hydraulic oil	1	1	3	1	3	3	2	1
Hydrogen peroxide	3	2	3	1	1	3	1	—

TABLE 13-1. Chemical Compatibility for Impellers

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Kerosene, paraffin	1	1	1	1	1	3	2	1
Ketchup	2	1	3	1	—	2	1	1
Lard	1	1	3	1	1	2	1	—
Lemon oil	—	1	1	1	—	2	—	1
Linseed oil	1	1	3	1	—	3	1	—
Mayonnaise	3	1	—	1	—	1	2	1
Mineral oil	1	1	1	1	1	2	1	1
Muriatic acid	2	3	1	1	2	1	2	1
Phosphoric acid	2	1	3	1	2	1	1	1
Pine oil	3	1	2	1	—	3	3	1
Propylene glycol	1	1	1	1	1	2	1	—
Rapeseed oil	1	1	—	1	—	2	—	1
Refrigeration gases								
R-12	1	3	—	1	1	2	2	2
R-22	1	2	—	1	1	2	2	3
Sesame seed oil	1	1	—	1	1	2	1	1
Soap solutions	2	1	1	1	1	2	1	1
Soybean oil	1	1	3	1	1	3	1	1
Starch	1	1	1	1	1	1	2	1
Toothpaste	1	1	3	1	—	2	1	1
Turpentine	2	1	—	1	2	3	1	1
Urine	2	1	1	1	1	3	1	—
Varnish	1	1	1	1	1	3	2	—
Vegetable juice	2	2	1	1	1	2	2	—
Vegetable oil	1	1	2	1	1	2	1	1
Vinegar	2	1	—	1	1	2	2	3

1. Note how poorly neoprene performs, and yet this is the standard flexible pump impeller material!

Key: 1 = OK; 2 = proceed with caution—flush after use; 3 = rapid deterioration; — = no information.

The duty cycle. Most electric pump motors are designed for intermittent use only—sometimes as little as 2 minutes at a time. After this you must allow the motor to cool down or it may burn up. Other motors can run indefinitely without damage. Check the manuals that come with your pump to ascertain its limitations.

Common Application	Flexible Impeller	Vane	Rotary	Centrifugal ¹	Electric Diaphragm	Manual Diaphragm	Piston
Engine cooling							
raw water	X	—	—	X	—	—	—
freshwater	—	—	—	X	—	—	—
Refrigeration condensers and air conditioners	X	—	—	X	—	—	—
Deck washdown	X	—	—	X	—	—	—
Bilge							
electric	—	—	—	X	X	—	—
manual	—	—	—	—	—	X	X
Sink discharge	—	—	—	X	X	X	—
Toilets							
electric	X	—	—	X	—	—	—
manual	—	—	—	—	—	X	X
Showers	—	—	—	—	X	—	—
Freshwater							
pressurized	X	—	—	—	X	—	—
manual	—	—	—	—	—	X	X
Fuel transfer ²	—	X	X	—	—	—	—

1. Must be installed below the waterline.

2. Must be compatible with diesel.

Choosing a pump. The five most common uses for a pump

aboard a boat are for engine cooling, refrigeration and air-conditioning cooling, freshwater systems, bilge and shower pumping, and deck washdown ([Table 13-2](#)).

TABLE 13-2. Pump Types and Common Applications

Engine cooling pumps are specified by the manufacturer—the user rarely has to make a choice. Refrigeration and air-conditioning cooling pumps are about evenly split between centrifugal pumps and flexible-impeller pumps. A centrifugal pump has the edge in terms of being less prone to breakdown and requiring less maintenance. However, it must be installed

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below the waterline at all angles of heel—if this is not possible, a flexible-impeller pump is needed.

A freshwater system almost always uses an electrically driven diaphragm pump, which is ideal. The pumps are reliable, relatively quiet, and can tolerate dry running if the tank should run dry but the pump fails to turn off. The most likely source of trouble is the pressure switch; fortunately, these tend to fail in the open (OFF) position rather than the closed (ON) position, since the latter situation results in something else breaking (a pipe bursts or the motor burns out).

The same electric diaphragm pumps are frequently used for gray water (i.e., shower and sink drains) and bilge pumping applications, for which they are not so well suited. On the one

hand, they are self-priming, can be mounted in a dry area (which protects the electrical side of things), and can be run dry, but on the other hand, quite small solids, hairs, and other detritus can disable the valves. As a result, these pumps must be protected with a relatively fine mesh strainer. These strainers, however, plug easily and are especially prone to plugging when the pump is most needed (on a wild night when the boat is shipping water, and the motion has shaken all kinds of debris into the bilge).

Submersible centrifugal pumps offer the best overall bilge pumping capability, as long as the pump is powerful enough to compensate for the losses generated by the head pressure on the system (see the next section). A centrifugal pump can be used with a relatively coarse and easily cleaned strainer (strum box), is reliable, requires little maintenance, and can be run dry.

When it comes to manual bilge pumps, a high-capacity diaphragm pump (preferably a double-diaphragm pump) is

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unbeatable (the Whale Gusher is a longtime favorite among cruisers).

Just about any pump will do for a deck wash-down as long as it can generate a flow of 3 or 4 gallons a minute at a reasonable pressure (say, 30 psi—this will exclude most centrifugal pumps).

Diaphragm-type pumps in general are more trouble free than

variable-volume impeller pumps. With all but centrifugal pumps, the system will need a pressure cutoff switch to protect the pump and its plumbing.

Head Pressure and Centrifugal Pump

Installations

As noted above, head pressure refers to the resistance to flow that a pump must overcome. Head pressure includes (1) the vertical height the fluid must be lifted (from the suction intake to the discharge point), and (2) the effect of resistance within the piping or tubing runs. This latter aspect is frequently ignored but can in fact cause more resistance than the vertical lift itself.

Vertical lift. Vertical lift is easy to measure. It is simply the difference in the height of the suction and discharge points. One foot of vertical lift is equal to 0.433 psi of back pressure, which is to say that 2.3 feet of lift results in approximately 1 psi of pressure. When thinking about vertical lift, it is important to remember the effects of heeling. Let's say we have a submersible bilge pump mounted on the centerline of a boat with a 14-foot beam. The discharge fitting is 5 feet above the pump, in the side of the boat. If the boat is heeled 30 degrees, this vertical lift will

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decrease to 1.5 feet on one tack, but will increase to 8.5 feet on the other tack. (Note that if the discharge line is looped up under the deck, the vertical lift will be the height to the top of

the loop rather than to the discharge point in the side of the hull.)

Conversion Factors

My apologies! As elsewhere in this book, it was my intention to include metric measurements alongside Imperial throughout this section, but it makes it hard to read. The following are the relevant conversion factors:

Inches to centimeters, multiply by 2.54

Centimeters to inches, divide by 2.54

Feet to centimeters, multiply by 30.5

Centimeters to feet, divide by 30.5

U.S. gallons to Imperial gallons (UK), divide by 1.2

Imperial gallons (UK) to U.S. gallons, multiply by 1.2

U.S. gallons to liters, multiply by 3.785

Liters to U.S. gallons, divide by 3.785

The resistance effect of piping and tubing runs. The resistance effect of piping and tubing runs is harder to measure than vertical lift. I have made some gross simplifications in

[Tables 13-3](#) and [13-4](#) to arrive at approximate figures. The tables are based on the resistance of schedule 40 pipe, the inside

diameter of which, rather conveniently, is only marginally larger

than its nominal size ([Chapter 12](#)), so these tables can also be 2170

Fitting	Pipe Size (nominal schedule 40 pipe)				
	¾ in.	1 in.	1¼ in.	1½ in.	2 in.
In-line seacock (fully open)	0.4	0.5	0.7	0.9	1.2
90-degree seacock (fully open)	5.0	7.0	10.0	12.0	15.0
45-degree elbow (bend)	0.8	1.0	1.4	1.7	2.4
90-degree elbow (bend)	1.4	1.8	2.5	3.0	4.2
Long elbow or bend (90 degrees)	1.0	1.3	1.8	2.2	3.0
180-degree bend or vented loop	2.5	3.5	5.0	6.0	8.0

Notes:

- For any fitting of a given pipe or hose size read off its approximate resistance in "feet of pipe" of the same size. For example, three long bends and a vented loop in the 1½-inch discharge hose from a bilge pump have the same resistance as: [(3 x 2.2) + 6.0] = 12.6 feet of 1½-inch hose.
- Intuitively, this table seems wrong, since in reality the larger a pipe size, the less the resistance for a given rate of flow, but this table shows that the larger the fitting, the greater the equivalent length of pipe. In fact, this makes sense since the larger the pipe, the lower its resistance and therefore the longer it must be to produce a given resistance. When the length of pipe that is extracted from this table is multiplied by the factors in the next table it all works out!

used for smooth hose of the same size with reasonable accuracy

(note that internally corrugated hose may have up to 40% more

resistance and as such should not be used in bilge pumping

applications—see below).

TABLE 13-3. Resistance of Various Common Fittings (expressed as feet of

pipe)

TABLE 13-4. Resistance per Foot of (Old) Pipe (expressed as feet of head) as a

Function of Pipe Size and Water Flow Rate

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Gallons (U.S.) per Minute	Pipe Size (nominal schedule 40 pipe)				
	¾ in.	1 in.	1¼ in.	1½ in.	2 in.
5	0.105	0.033	0.008	0.004	0.002
10	0.380	0.117	0.030	0.014	0.005
15	0.800	0.250	0.065	0.030	0.010
20	1.360	0.420	0.111	0.052	0.018
25		0.640	0.166	0.078	0.027
30		0.890	0.230	0.110	0.038
35		1.190	0.312	0.147	0.051
40		1.520	0.400	0.188	0.066
50			0.600	0.284	0.099
60			0.850	0.396	0.139
70			1.130	0.530	0.184

Notes:

- For any given flow rate and pipe or hose size, read from the body of the table the resistance in feet of head per foot of pipe length. Multiply this by the length of the pipe or hose to find total resistance in feet of head. For example, 24.6 feet of 1½-inch hose at 3,000 gph = 50 gpm. The factor is 0.284. Total resistance is 24.6 x 0.284 = 6.986 feet of head. (Source: *Caterpillar Engine Installation and Service Handbook*)
- To convert Imperial gallons to U.S. gallons (for reading this table), multiply by 1.2.

To calculate the resistance of a piping run, we must first determine its nominal size (for pipe) or ID (for hose), then note all the bends and elbows and any seacock or other valves. Table 13-3 is used to determine what length of pipe or hose would generate the same amount of resistance as the bends, elbows, and fittings. For example, consider a submersible bilge pump that has a 1½-inch discharge hose containing three long bends, culminating in a 180-degree bend (or vented loop) under the deck. Table 13-3 tells us that each of the three 1½-inch bends has the same resistance as 2.2 feet of 1½-inch pipe (giving a total of 6.6 feet of pipe) and the 180-degree bend has the resistance of 6.0 feet of pipe. The bends have a total resistance equal to that of 12.6 feet of pipe. Next we measure the actual length of the discharge hose and find it is 12 feet, so we have a combined

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resistance equal to that of 24.6 feet of pipe ($12.0 + 12.6 = 24.6$).

The second step in determining the resistance effect of piping and tubing is to relate the size of the pipe or tube to the rate of flow through it. Our bilge pump is rated at 3,000 gallons per hour (gph), which is 50 gallons per minute (gpm). From Table 13-4, reading across the 50 gpm column (remember, these are U.S. gallons) to the 1½-inch-pipe column, we find that the resistance of every foot of pipe at these rates of flow is equal to 0.284 feet of vertical head. Multiplying our 24.6 feet of pipe by 0.284, we discover our 12-foot tubing run with its bends has the

same resistance as 7.0 feet of vertical head!

Adding the vertical lift and the effect of resistance in the tubing run, we find that on the tack that already has 8.5 feet of vertical lift, the total head pressure is 15.5 feet ($8.5 + 7.0$), while even with an even keel with a 3,000 gph rate of flow, the total head pressure is 12.0 feet ($5.0 + 7.0$). We now have to see what effect this has on different types of pumps.

Centrifugal bilge pumps. To determine the performance of a pump, especially a centrifugal bilge pump, we have to go one step further. The above calculations are based on the rated flow of the bilge pump (3,000 gph). Almost all submersible bilge pumps are centrifugal pumps. These are rated under what are known as open-bucket or open-flow conditions, which means the pump has no discharge piping connected to it and is not lifting the water at all. These are totally unrealistic conditions.

As soon as a discharge line is added to the pump and some lift is factored in, output drops dramatically. Some smaller centrifugal pumps stall out entirely with just 4 or 5 feet of head pressure!

All pump manufacturers have graphs that show pump output as a function of head pressure ([Figure 13-8A](#)). We need to

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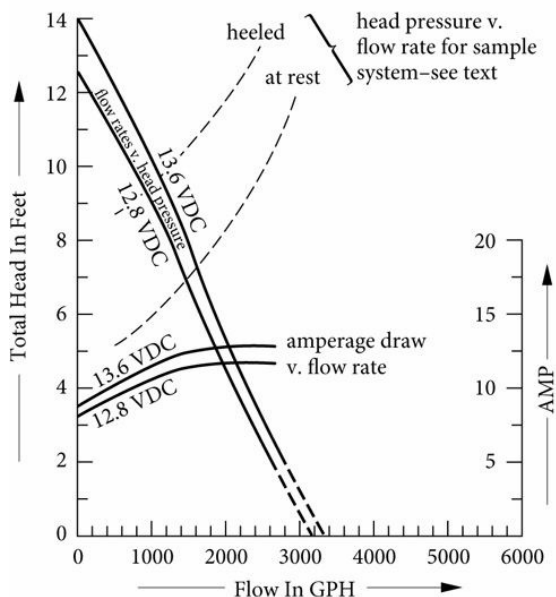
superimpose on such a graph the total head pressure of our system at different rates of flow. Referring back to [Table 13-4](#), we find that at 10 gpm (600 gph), resistance to flow per foot of 1½-inch hose is equal to 0.014 feet of head. With the equivalent of a

24.6-foot tubing run, this gives us a total of 0.344 feet of head ($24.6 \times 0.014 = 0.344$); at 20 gpm (1,200 gph), the resistance factor is 0.052, for a total of 1.3 feet of head ($24.6 \times 0.052 = 1.3$); at 30 gpm (1,800 gph), the resistance factor is 0.110, for a total of 2.7 feet of head; and at 40 gpm (2,400 gph), the resistance factor is 0.188, for a total of 4.6 feet of head. If we add these figures to the even-keel head of 5 feet and the maximum heeled head of 8.5 feet, we get the results in [Table 13-5](#).

Pump Performance

A

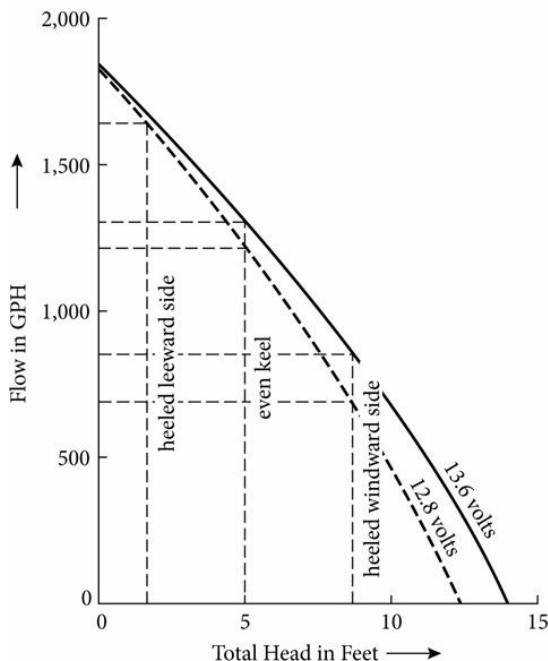
3000 GPH submersible pump



Pump Performance

B

1,750 GPH submersible bilge pump



Notes:

1. Assuming a 5-foot head pressure, at 13.6 volts the pump's rated output is 1,300 gph; at 12.8 volts the rated output is 1,200 gph.

2. With a 30-degree heel on a boat with a 12-foot beam, the output on one tack rises to 1,650 gph, but on the other tack falls to 850 gph at 13.6 volts, and just 700 gph at 12.8 volts.

3. At a more realistic 11.0 to 12.0 volts, all output figures will be further reduced.

Flow Rate (U.S. gph)	Even-Keel Head (feet)	Maximum Heel Head (feet)	Effect of Tubing (feet)	Total Head (feet) Even keel	Heeled
600	5.0	8.5	0.3	5.3	8.8
1,200	5.0	8.5	1.3	6.3	9.8
1,800	5.0	8.5	2.7	7.7	11.2
2,400	5.0	8.5	4.6	9.6	12.9
3,000	5.0	8.5	7.0	12.0	15.5

Notes:

1. Assuming a 5-foot head pressure, at 13.6 volts the pump's rated output is 1,300 gph; at 12.8 volts the rated output is 1,200 gph.

2. With a 30-degree heel on a boat with a 12-foot beam, the output on one tack rises to 1,650 gph, but on the other tack falls to 850 gph at 13.6 volts, and just 700 gph at 12.8 volts.

3. At a more realistic 11.0 to 12.0 volts, all output figures will be further reduced.

FIGURES 13-8A AND 13-8B. Typical centrifugal pump performance curves.

TABLE 13-5. Total Head Pressure

If we plot these results on the graph of pump output (the dashed lines in [Figure 13-8A](#)), the point at which the dashed line crosses the performance curves gives us the pump capability when the boat is at rest and also heeled 30 degrees. As can be seen, output is related to voltage: if the engine is running so the alternator has the battery voltage well up, the 3,000 gph pump in this installation will have an output of 1,750 gph on an even keel and 1,250 gph when heeled; if the engine is shut down but the batteries are fully charged and there is no voltage drop in the pump circuit (impossible to attain), output will fall to 1,450 gph on an even keel and 980 gph when heeled. Interpolating a little, we can see that if the voltage at the pump is down around 12.0 volts (very typical on a sailboat with some voltage drop in the wiring even with a fully charged battery), the pump output

Open flow (13.6 volts) 630 gph
Open flow (12.0 volts) 570 gph
3' head at 13.6 volts 450 gph
3' head at 12.0 volts 345 gph
Maximum head at 13.6 volts 7' 8"
Maximum head at 12.0 volts 6' 0"

will be down to little more than 1,250 gph on an even keel and 700 gph when heeled.

[Figure 13-8B](#) gives the performance numbers for a submersible bilge pump rated at 1,750 gph installed in a boat with a 12-foot beam. On one tack, the output is likely to drop below 700 gph.

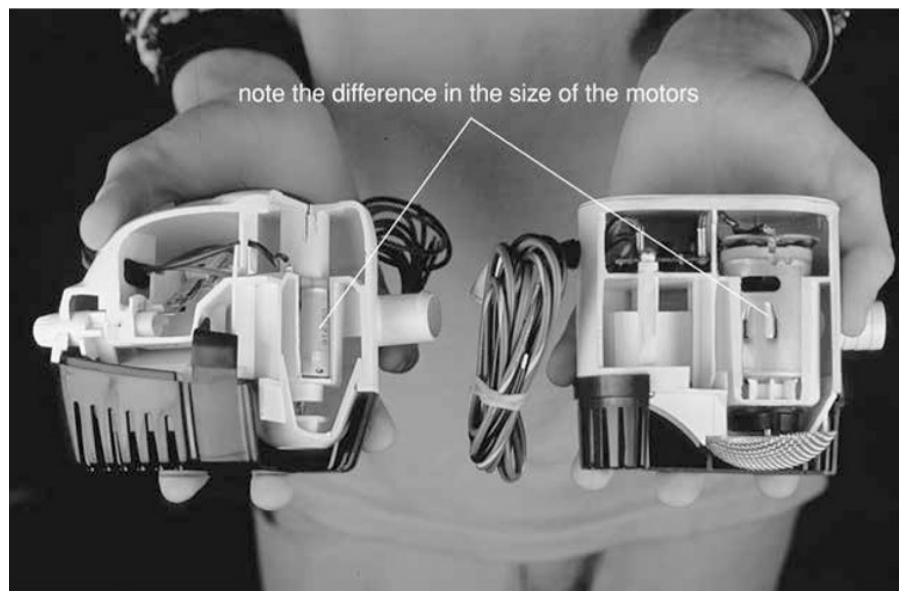
Note that electric bilge pumps are invariably rated at an unrealistic 13.6 volts (for a 12-volt system); there is a 10% to 12% reduction in rated output if this voltage is lowered to a more realistic 12.0 volts.

These figures are for a high-capacity bilge pump with a reasonably well-charged battery in a rather typical installation; imagine what a pitiful stream of water a small pump with a half-dead battery would be moving! [Figure 13-9](#) gives the published specifications for a pump rated at 630 gph. Its maximum flow rate at 12.0 volts and 3 feet of head is 345 gph, while at 12.0 volts its maximum lift is just 6.0 feet (at which point flow rate is down to 0 gph). These specifications are derived from a new

pump in ideal test conditions. Add a bit of wear, and a couple of hairs wrapped around the impeller, and the pump will be virtually useless in many applications. It's a little shocking, isn't it?

FIGURE 13-9. Published pump data for a popular submersible bilge pump.

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Rated flow: 630 gph

When buying pumps, it is important to look closely at these output tables because two similar-looking pumps with similar open-flow ratings may have dissimilar capabilities when subjected to real-life operating conditions (Figure 13-10). (Table 13-6 in the Flooding Rates sidebar gives the flooding rate, in gallons per minute, of different-sized holes at different depths in a hull. It gives some sense of how large a pump is needed to

deal with even small holes.)

FIGURE 13-10. Two popular small submersible bilge pumps that look very

similar, with the same rated output. Note the considerably larger motor in the

Rule pump (right), resulting in improved performance in real-life situations.

TABLE 13-6. Flooding Rates (gpm) of Various Size Openings at Various

Depths

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Depth of Hole (feet)	Diameter of Opening in Hull (inches)							
	1	1.5	2	2.5	3	3.5	4	6
1	20	44	79	123	177	241	314	707
2	28	62	111	174	250	340	444	1,000
3	34	77	136	213	306	417	544	1,224
4	39	88	157	245	353	481	628	1,414
5	44	99	176	274	395	538	702	1,581
6	48	108	192	301	433	589	770	1,731
7	52	117	208	325	468	636	831	1,870
8	56	125	222	347	500	680	889	1,999
9	59	133	236	368	530	722	942	2,121
10	62	140	248	388	559	761	993	2,235

(Based on a formula in the U.S. Navy Salvor's Handbook)

Minimizing head pressure. The single greatest improvement in the performance of centrifugal pumps will come from reducing the head pressure. Given that the vertical lift component is more or less fixed by the physical dimensions of a boat, the only component of head pressure that we can readily reduce is the piping run. Clearly we need to use the largest size of hose possible, keep the hose run as short and direct as possible, and avoid any additional resistance, such as that

imposed by check valves or dirty suction filters (strainers).

Within this overall framework, the discharge hose must maintain a steady rise at all angles of heel up to its through-hull or vented loop. Otherwise, every time the pump stops, the low spots will trap water. When the pump restarts, the trapped water may act as a plug, air-locking the pump and effectively stalling it out.

To minimize friction, hoses should have a smooth interior wall. Unfortunately, many of the most popular bilge pumps on the market have a 1 1/8-inch OD discharge nipple. As far as I know, the only hoses that are manufactured to fit this nipple

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$D^2 \times \sqrt{H}$

size are corrugated hoses, some of which have a smooth internal bore, but many of which do not. Internal corrugations in a hose wall will significantly increase the head pressure created by a given length of hose (by up to 40%) and so should be avoided. In any case, such hoses are often extremely thin walled, and as a result, easily damaged—not the kind of stuff I want on my boat in such an important application. Once pump nipple sizes get above 1 1/8 inches, they come in standard hose sizes so any high-quality smooth-bore hose can be used.

Flooding Rates

Calculating flooding rates through holes of different sizes is

complicated. It is affected by obvious things (such as the size of the hole and how far it is below the waterline), not so obvious things (such as whether the hole is round or square, smooth or jagged), and really obscure things (such as the acceleration of gravity, which varies according to latitude).

The formula that is commonly used is $Q = K \times$

, where

Q is the flooding rate in U.S. gallons, K is a constant, D is the diameter of the hole, and H is the depth below the waterline.

If the diameter (D) and depth (H) are expressed in inches,

$K = 5.67$. If the diameter (D) is expressed in inches and the

depth (H) in feet, $K = 19.63$. If the diameter (D) and depth (H)

are expressed in centimeters, $K = 1.40$.

[Table 13-6](#) has been developed using this formula, and

rounds the results to the nearest (U.S.) gallon.

When you compare these flooding rates to published bilge

pump flow rates, you will discover that once a hole in a boat



gets up around 2 inches in diameter, with even a minimal head pressure of 1 foot the predicted flow rate of 79 gpm (4,740 gph) exceeds the rated capacity, let alone the actual capacity, of any popular bilge pump on the market. This is a sobering thought. Out of curiosity, I have done some kitchen

sink experiments at home, replicating a 1-inch hole in a hull (Figure 13-11). The results confirmed the decidedly catastrophic-looking numbers in the table.

FIGURE 13-11. Kitchen sink flow rate experiments through a 1-foot length of 1-inch ID hose. It confirmed the flow rate numbers in the U.S. Navy Salvor’s Handbook.

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Depth of Hole (feet)	Inside Diameter of Pipe (inches)						
	1	1.5	2	2.5	3	3.5	4
1	9.0	20.3	36.0	56.3	81.0	110.3	144.0
2	12.7	28.6	50.9	79.6	114.6	155.9	203.7
3	15.6	35.1	62.4	97.4	140.3	191.0	249.4
4	18.0	40.5	72.0	112.5	162.0	220.5	288.0
5	20.1	45.3	80.5	125.8	181.1	246.6	322.0
6	22.0	49.5	88.2	137.8	198.4	270.1	352.8

What happens if a hose that is attached to a seacock fails?

In this case, the seacock and hose add some resistance to flow, slowing the rate of water ingress. Table 13-7 illustrates the effect of a seacock with 1 foot of attached hose; it cuts the flow rate in half.

TABLE 13-7. Flooding Rates (gpm) of Various Size Openings at Various Depths, Assuming a Seacock with a 1-Foot Hose in Place

The 2008 Clean Boating Act

The U.S. Clean Boating Act (CBA) requires the Environmental Protection Agency (EPA) and U.S. Coast Guard to determine if there are recreational boat discharges for which they need to develop “reasonable and practicable” management practices and, if so, to enact the necessary regulations. At the

time of this writing (2015), the issue is still being studied. It is quite possible that the outcome will be a requirement to filter bilge pump discharges in some way with materials that will remove oil and other contaminants. If so, this will introduce another significant resistance in bilge pump plumbing and may, in fact, make it necessary to use some other type of

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pump other than the popular submersible centrifugal pumps. Check valves. Check valves are another problem in bilge pumping applications. Sailboats, in particular, are liable to have a centralized bilge sump. The shortest path overboard for bilge water is to the side of the vessel. But when well heeled on one tack or the other, any discharge fitting is likely to be underwater. This creates the potential for water to siphon back into the boat, which has resulted in many floodings, including on one of our own boats! The response is often to fit a check

valve in the line (we installed one).

The other reason for fitting check valves is because many modern boats (both sail and power) have near flat bottoms with no decent bilge sump (Figures 13-12A and B). On such a boat, if using a centrifugal bilge pump it is more-or-less mandatory to have a check valve as close to the pump as possible in order to minimize the volume of water that drains back to the bilge (and now goes all over the place when the boat heels) each time the pump shuts down (Figure 13-12C).

FIGURE 13-12A. A flat bottomed boat on which the bilge water will go all over

the boat before it reaches a deep enough level to get pumped out.

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FIGURE 13-12B. A small bilge sump at the low point in the hull. In the right

foreground is the strum box for a manual bilge pump. Even a modest backflow from the centrifugal bilge pump discharge line will overflow the

sump, so any kind of a centrifugal pump ...

FIGURE 13-12C. ...requires a check valve close to the pump.

Check valves typically take the form of a simple flap valve, which is installed vertically so that the weight of the flap holds it closed, or a spring-loaded ball valve. Both types are prone to plugging (in which case the pump is inoperative) and getting jammed in the open position (in which case they will not stop water from siphoning into the boat). A better valve, introduced in bilge pumping applications by Xylem Flow Control (formerly Rule Pumps) in 2014, is an adaptation of the joker valves used in



toilets (Figures 13-12D and 13-12E). These valves are designed to handle solids and as such are less prone to plugging or getting jammed open. However, it should be noted that the use of some chemicals in the bilge will swell up the rubber, in which case the valve will bleed back.

FIGURE 13-12D. The kind of gunk that is found in bilges, and which will

either plug, or hold open, most check valves.

FIGURE 13-12E. A joker-style check valve in the discharge side of a Xylem

Flow Control bilge pump. It will handle the debris found in bilges better than

flap valves and spring-loaded ball valves.

Regardless of valve type, check valves have an equivalent

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resistance of many feet of pipe or hose. In any event, ABYC standards prohibit the use of a check valve if the bilge pump discharge through-hull exits the boat below the maximum heeled waterline. In other words, a check valve is not considered an acceptable means of keeping a pump from siphoning back; the standards call for installing a vented loop.

If a check valve is installed on a boat with wineglass sections and deep bilges (i.e., not a flat-bottomed boat), it is advantageous to mount the pump on a small pedestal. Heavier sediments will then settle out below the level of the pump, from where they can be periodically cleaned out manually. In addition, whenever the pump is shut down, the water column below the check valve in the discharge hose will return to the bilge, backflushing the system. With the pedestal, contaminants will be washed clear of the pump. Even so, be sure any check valve you install can be disassembled and place it in a readily accessible position so that you can service it when necessary.

If the boat has reasonably deep bilges, a much better way to prevent a siphon from forming is to dispense with the check valve altogether, raise the discharge hose from the pump above the highest possible heeled waterline level, and fit a siphon break at the top of the loop. You will have to factor the extra static head into the bilge pump flow rate calculations, but even so the result will be substantially less than the head pressure created by a check valve. The closer the siphon break can be installed to the boat's centerline, the lower it needs to be to get it above the heeled waterline. This will minimize the head pressure it, and its associated piping, creates, and will minimize the volume of water that drains back when the pump is shut down.

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Electrical considerations. The second greatest improvement in bilge pumping performance will come from wiring a pump with cables sized to minimize voltage drop. Typically, there is a relatively long cable run from the distribution panel or battery to a bilge pump. For a given cable size, the longer the cable run, the greater the cumulative voltage drop. All too often, cables are not sized to take this into consideration, and voltage drop ends up at around 10% or even higher. This means that given a battery voltage of 12.0 volts (not uncommon), the pump will only be seeing 10.8 volts, which, as we have seen, will drop the

pump's rated output by as much as 20%.

Although it is sometimes considered acceptable to wire pumps with cables sized according to the ABYC and ISO 10% voltage drop tables, you will significantly improve pump performance by using the 3% voltage drop tables (see Chapter 4). In addition, given the inhospitable environment in a bilge, you should use tinned cable in preference to plain copper and seal all connections with glue-type heat-shrink tubing to make them as waterproof as possible.

Something that is often overlooked by do-it-yourself installers when wiring a pump is the importance of ensuring that the pump switch is installed in the positive feed to the pump. The pump itself will work just as well with the switch in the negative side of the circuit; however, if you install the switch in the negative side, the circuit as far as the pump will be energized at all times. If any internal electrical leaks to ground develop within the pump, notably through the accumulation of carbon dust (as a consequence of brush wear) or as a result of current tracking through moisture in the pump, the boat's batteries will attempt to feed current into the bilge water via this path. When

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the pump switch is in the OFF position, there will be no direct path back to battery ground for such stray currents. If another path is found—say through the bilge water to an immersed metal through-hull, and then through the water outside the

boat to the propeller shaft, the transmission, and the engine block—any metal in this circuit that is discharging the current into the water (in this case, metal components in the bilge pump and the through-hull itself) will suffer from potentially devastating stray-current corrosion (see [Chapter 5](#)).

Something very similar happens when the seals on even a correctly installed submersible switch fail. As soon as the water provides an internal path from the battery side of the switch to the pump side of the switch, anytime the switch is in the OFF position, low levels of battery current will track through the water from one side of the switch to the other. The terminal that is discharging the current into the water (the battery side) will corrode until the cable falls off the switch terminal, at which point the switch is inoperative ([Figure 13-13](#)). If the boat has an unattended leak, it will sink. There is no simple way to guard against this, other than by buying a high-quality switch in the first place and routinely checking its operation (I check ours every time we leave the boat), or else using a nonsubmersible switch (see next page).



FIGURE 13-13. Stray current corrosion ate this cable off its terminal.

A Case History

An owner of a new powerboat with two large diesels had the yard launch his boat at the beginning of the season. He proceeded to take it out for a cruise. After a while he smelled burning rubber. He shut down the engines to investigate and found that the raw-water seacocks were closed (he had mistakenly assumed the yard had opened them when launching). The burning smell was from the exhaust hose, which was being deprived of cooling water. He radioed the yard to seek advice. They suggested he open the seacocks, restart his engines, and see if he had coolant flow from the exhaust. As luck would have it, he did. He assumed (correctly) that the raw-water pump impellers were still functional, and that it was therefore OK to proceed. A short while later, he glanced below and saw water over

the cabin sole. A quick investigation showed that the earlier lack of cooling water had caused the hot exhaust gases to burn through the exhaust hose. He had been pumping much of his cooling water into the boat at a rate that had

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overwhelmed the limited capability of the bilge pump. He shut down the engines to give the bilge pump time to catch up, but the water kept rising. Unfortunately, the weight of water in the boat had now depressed his exhaust outlets below the water-line. Water was flooding into the boat through the 6-inch exhaust through-hulls and out of the damaged hose at an alarming rate. He fired up the engines and headed for shore, but the boat was clearly going to sink before he could reach it so he beached in shoal water.

In retrospect, we can see that a better course of action would have been to shut down the engines and plug the exhaust through-hulls. As with most serious leaks, the only realistic way to save a boat is to slow the influx of water, rather than rely on the bilge pump to keep up with the flow while other measures are taken

Leaving a Boat Unattended

I read somewhere that more boats sink at their moorings or in their slips than at sea. It certainly seems quite plausible. A slow drip from a stern gland will, over an extended period of

time, allow large amounts of water into a boat. This in turn—
if the battery is not regularly charged—will cause the bilge
pump to flatten the battery until the pump no longer
operates, and the boat will go down. Even with adequate
provisions for battery charging, there are numerous ways in
which the bilge pump may be put out of action, including a
failed level switch, a jammed pump impeller, or a failed
electrical circuit (e.g., corrosion in a fuse holder causes the
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fuse to overheat and blow).

When leaving a boat unattended, it is foolhardy to place
undue reliance on the bilge pump. Instead, stop the ingress of
water into the boat, primarily by ensuring that the propeller
shaft seals and rudder shaft seals are not leaking. If the seals
can't be made drip-free, there is a problem that needs
attention. Routinely close all but the cockpit-drain seacocks.
Flush the bilges, pump them dry, and clean out all debris.
Closely inspect the bilge pump wiring circuit for any signs of
corrosion or damage. And there must be some means of
keeping the batteries charged, particularly wet-type batteries,
which, in hot climates, will discharge to the point of being
useless in just a few months.

Consider adding a high-level alarm circuit to the bilge
pump circuit. This can take the form of a separate level

switch or sensor mounted above the regular level switch or sensor or, in the case of some of the electronic switches (see below), a built-in timer that activates a secondary alarm circuit if the pump remains on for more than a set period of time (e.g., 5 minutes). Depending on the complexity of the system and the current-carrying capability of the alarm circuit, it may be possible to wire a secondary backup pump into this circuit. If the boat is kept in a marina or some other public place, it would also be a good idea to include an external alarm light or bell.

Various boat monitoring and security systems now on the market connect to the Internet. These can be programmed to send you a message in the event of a high-bilge alarm or other alarms.

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Overcurrent protection and locked rotors. One other electrical issue that has to be addressed is overcurrent protection. As with all other circuits on a boat, a bilge pump circuit should be protected at its source—which is generally a battery but is sometimes a bus bar wired back to the battery—with an overcurrent protection device (a fuse or breaker). My preference is for a fuse rather than a breaker because this creates less of an opportunity to accidentally turn off the bilge pump when leaving the boat. This fuse should have a rating that

does not exceed the current-carrying capability (the ampacity) of the smallest cables in the circuit (as often as not, the cables that come attached to the pump or its float switch).

Bilge Pumping Efficiency and Life Expectancy

Given the importance of bilge pumps to boats, surprisingly little objective data is available by which to compare one pump to another when making choices. The data that is available has mostly been developed by manufacturers. The following information is derived from tests conducted by Imanna Laboratory (an independent testing facility) in 2002. These tests were financed by Rule Industries (now Xylem). Imanna used six off-the-shelf samples of a number of pumps from three different manufacturers to compare their performance at different head pressures, using both smooth-bore and corrugated-bore hoses. The results given in Table 13-8 are the averages of the six pumps in each sample.

TABLE 13-8. Flow Rate (gph) at Specified Head Pressure, with Smooth-Bore and Corrugated-Bore Hoses

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Manufacturer	Rated Output	Feet of Head							
		3		5		7		9	
		Smooth	Corrugated	Smooth	Corrugated	Smooth	Corrugated	Smooth	Corrugated
Johnson	2,200	821	684	712	599	583	487	424	349
Rule	2,000	1,052	880	945	798	843	714	728	622
Attwood	2,000	911	788	777	680	612	535	416	391
Attwood	1,250	702	566	578	458	403	289	144	90
Johnson	1,250	574	479	482	392	369	286	183	137
Rule	1,100	682	530	562	424	402	280	255	132
Johnson	1,000	467	274	414	221	334	161	212	125
Attwood	900	611	493	493	389	359	262	102	77
Johnson	500	325	233	229	161	92	58	0	0
Rule	500	316	262	253	222	182	168	111	117
Attwood	500	302	242	224	179	116	96	19	24

Model	Average Life (hours) for Three Samples
Rule 800	1,473
Mayfair 750	496
Attwood V750	372
Rule 500	1,537
Mayfair 500	1,313
Attwood V450	249
Mayfair 360	887
Rule 360	1,609

Another interesting test, also financed by Rule (back in 1997), is a simple endurance test—i.e., how many hours a pump will run before failure. In this case, the pumps were tested at 13.6 volts in an open-flow condition (no head pressure). Three pumps were tested for each model. The average life is shown in [Table 13-9](#).

TABLE 13-9. Average Pump Life

What stands out in both sets of tests is the significant variation between rated performance and real-life

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performance, and the even greater variation in pump life from one pump to another (although this has to be treated with caution given the small size of the samples). Rule, an industry leader, comes out of these tests extremely well. This is not just a function of the fact that Rule financed the tests, but is also a function of the way in which they build pumps

(refer back to [Figure 13-10](#))!

Properly sized, the fuse will prevent the pump wiring from melting down in the event of a serious short circuit. However, with bilge pumps there is always the risk of a piece of debris jamming the pump impeller and creating a locked-rotor state. Given a locked rotor, the current draw of a pump rises dramatically but not necessarily enough to blow the fuse. The pump may then get hot enough to start a fire. This is especially likely to happen if the wiring to the pump is somewhat undersized; the cumulative resistance of the undersized cables may be enough to limit the current flow on the circuit to a level at which the fuse will not blow. Using a lower-rated fuse is not the way to deal with this problem, since this may result in nuisance blowing with the normal inrush current (which is several times higher than operating current) to the pump. The correct solution is to upgrade the cabling. Then, given a locked rotor, the cables will pass a current flow that is high enough to blow the fuse, shutting down the circuit.

Given this bilge pump meltdown potential, the ABYC requires that all motors and motor circuits be designed and protected so that they can withstand a locked-rotor condition for 7 hours without creating a fire hazard. This doesn't necessarily mean that the motor itself must be able to withstand a locked rotor



for 7 hours. It does mean that in a locked-rotor situation, either the circuit must be designed to shut off power to the motor, or the motor must be able to withstand the locked-rotor condition for 7 hours without creating a fire hazard—one or the other. The ABYC also requires that a bilge pump be able to operate dry for 7 hours without creating a fire hazard, and that if it cannot do this, it must have an integral means of shutting itself off (i.e., an external fuse or breaker will not suffice; in any case, these will not provide protection because there is no overcurrent situation). Typically, if the pump cannot run dry for the required 7 hours without getting dangerously hot, the manufacturer builds a heat-sensitive (thermal) trip into the case.

Maintenance, Troubleshooting, and Repair

Flexible-impeller pumps ([Figure 13-14](#)). The principal causes of failure are impeller damage from solids, running dry, and chemicals.

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FIGURE 13-14. A typical flexible-impeller pump. (ITT/Jabsco)

Flexible-impeller pumps like to be used often. If left for long periods without running (e.g., over the winter), the impeller vanes have a tendency to stick to the pump housing. When the pump is restarted, it may blow fuses or strip off its vanes. If this is a constant problem, on older pumps try fitting an overthick gasket (see below—this technique results in a small loss of pump efficiency; newer pumps tend to have O-rings, not gaskets). Otherwise loosen the pump cover until the pump starts spinning. On unused pumps, the vanes that are up against the cam inside the pump chamber will also sometimes get permanently bent (set) such that they do not seat properly against the rest of the pump chamber when the pump is restarted.

Other common problems are leaking seals (again, quite likely as a result of running dry) and worn or corroded bearings. Apart from normal wear, bearings will be damaged by water (from leaking seals), improper belt tension (too tight), and misalignment of drive pulleys or couplings. Optimum belt tension permits the longest stretch of a belt to be depressed $\frac{1}{8}$ to $\frac{1}{2}$ inch with moderate finger pressure (see [Chapter 1](#) for more on

belts and belt tension). Check pulley alignment on V-belts by removing the belt and placing a rod in the groove of the two pulleys; any misalignment will be clearly visible.

Winterizing. Loosen the end cover to drain the pump. It is best to leave the cover loose in case any more fluid finds its way in. Withdraw the impeller, and either leave it out for the winter (this will keep the vanes from taking on a set) or else grease it lightly (with petroleum jelly or Teflon-based waterproof grease), and put it back (twist it in its usual direction of rotation as you

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put it back so that the vanes get bent in the correct direction—a plastic tie around the impeller tightened sufficiently to bend the blades down will aid in the initial installation, after which the tie can be removed). The lubrication will keep the impeller from sticking to the pump body and aid in priming the pump the next time it is run.

Impeller removal and inspection. Despite the thousands of different flexible-impeller pumps, most share many

construction similarities ([Figure 13-15](#)). Removal of the end cover (four to six screws) will expose the impeller. For difficult-to-access covers, you can make the removal and replacement

process a lot easier, and with little risk of losing the screws in the bilge, by installing a Speedseal cover.

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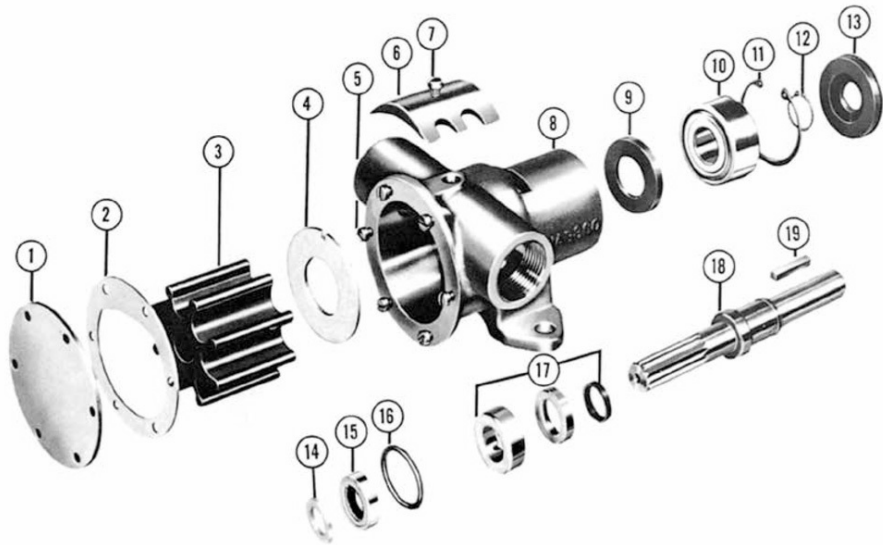


FIGURE 13-15. An exploded view of the pump shown in [Figure 13-14](#). Pump cover (1). Gasket (2). Impeller (splined type; 3). Wear plate (4). Pump cover

retaining screws (5). Cam (mounted inside pump body; 6). Cam retaining

screw (7). Pump body (8). Slinger (to deflect any leaks away from the bearing;

9). Bearing (10). Bearing-retaining circlip (11). Shaft-retaining circlip (12).

Outer seal (13). Inner seal assembly, lip type (14, 15, 16), or inner seal assembly, carbon-ceramic type (17). Pump shaft (18). Drive key (19). (ITT/Jabsco)

Almost all impellers are a sliding fit on their drive shaft

(either with splines, square keys, Woodruff keys, one or two flats on the shaft, or a slotted shaft). Using a pair of needle-nose pliers or Vise-Grips (Mole wrench), grip the impeller and pull it out. If it is not possible to get at the impeller with pliers, an impeller puller may do the trick (approximately \$50 from

[marine chandleries; for more on removing impellers, see pages 468–470](#)).

Note that some impellers are sealed to their shafts with O-rings; most are not. If the impeller will not come loose, it may be one of the few locked in place with a setscrew (Allen screw; in particular, some Volvo Penta, Atomic Four, and Universal engines). If the screw is inaccessible, you must disassemble the drive side of the impeller and knock the impeller out on its shaft.

The impeller vanes should have rounded tips (not worn flat), with no signs of swelling, distortion, or cracking of the vanes, or any kind of a set (bend). If in doubt, replace the impeller. If an O-ring is fitted to the shaft, check it for damage. If the impeller has a tapered metal sleeve on its inner end (extended insert impellers), inspect the sleeve and discard the impeller if there is any sign of a step where the sleeve slides into the shaft seal.

Cam and wear plate removal. If it is necessary to remove the cam (e.g., to replace a wear plate—see next paragraph), loosen the cam retaining screw, tap the screw until the cam breaks loose, and remove the screw and cam. Clean all surfaces of sealing compound.

Some impellers have a wear plate at the back of the pump chamber. If fitted, you can hook out the plate with a piece of bent wire. Note the notch in its top; this aligns with a dowel in

the pump body. If the wear plate is grooved or scored, replace it. (It may be possible to turn it over and use the other side.)

Shaft seals. There are three types of shaft seal:

1. Lip-type seals, which press into the pump housing and have a rubber lip that grips the shaft.

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2. Carbon-ceramic seals, in which a ceramic disc with a smooth face seats in a rubber boot in the pump housing. A spring-loaded carbon disc, also with a smooth face, is sealed to the pump shaft with a rubber sleeve or O-ring. The spring holds the carbon disc against the ceramic disc, and the extremely smooth faces of the two provide a seal.

3. An external stuffing box (packing gland), which is the same as a propeller-shaft stuffing box. These are not very common.

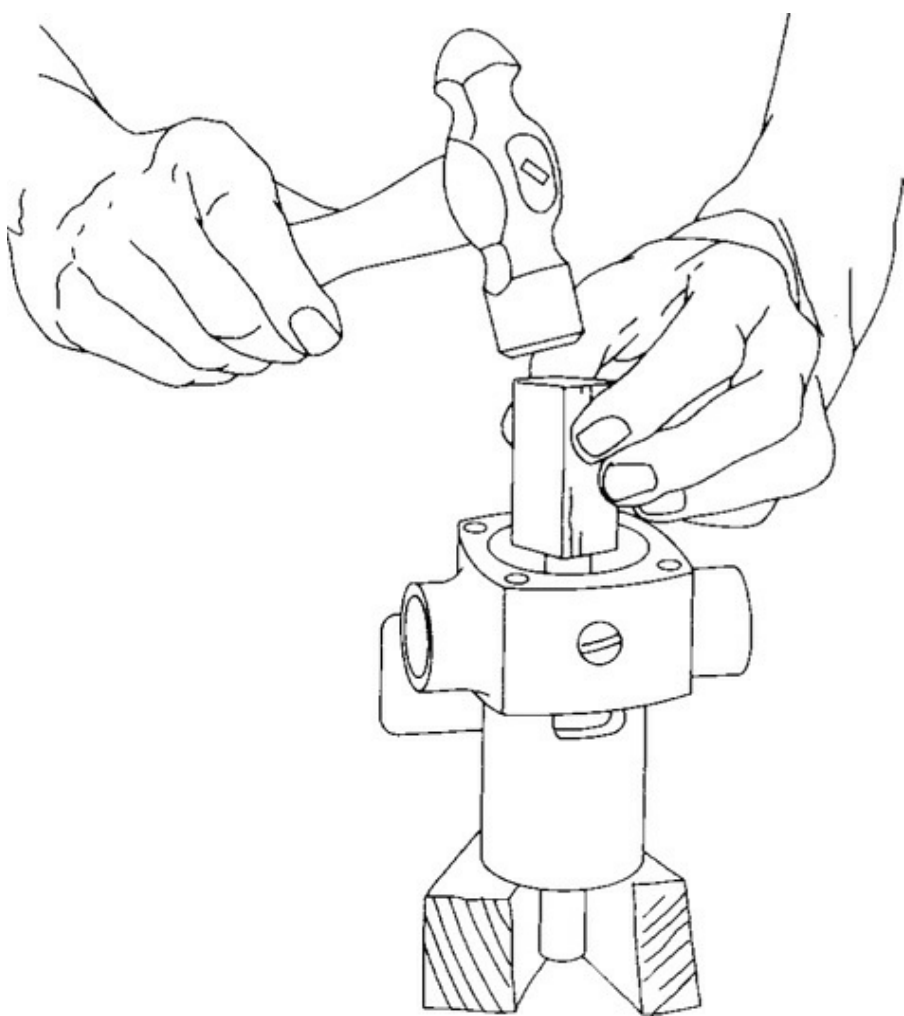
For care and maintenance, see [pages 545–548](#).

Although it is possible to hook out and replace some carbon-ceramic seals with the shaft still in place (this cannot be done with lip-type seals), in most cases the shaft must be taken out to replace a seal. To do this, take apart the drive end of the shaft. First unbolt the pump from its engine or remove the drive pulley (if it is belt driven); then proceed as follows:

If the pump has a seal at the drive end of the shaft (number 13 in [Figure 13-15](#)), hook it out. When removing any seals, be extremely careful not to scratch the seal seat. You will usually

find a bearing-retaining circlip behind the seal in the body of the pump (pumps bolted directly to an engine housing may not have one). Remove the circlip, flexing it the minimum amount necessary to get it out. If it gets bent, it should be replaced, not straightened and reused.

Support the pump body on a couple of blocks of wood and tap out the shaft, hitting it on its impeller end ([Figure 13-16A](#); the exception is pumps with impellers fastened to the shaft—these must be driven out the other way). Do not hit the shaft hard; be especially careful not to burr or flatten the end of the shaft. It is best to use a block of wood between the hammer and



the shaft rather than hit the shaft directly.

FIGURE 13-16A. Removing a pump shaft. Remove the end cover and impeller.

Support the pump body with a couple of blocks of wood, impeller end up.

Protect the end of the impeller shaft with a block of wood and lightly tap the

shaft free. (Jim Sollers)

If the shaft won't move, take another look for a bearing-retaining circlip. If there truly is none, try hitting a little harder.

If the shaft remains stuck, try heating the pump body in the area of the bearings with hot water or the gentle use of a propane torch. The shaft will come out complete with bearings.

Troubleshooting Chart 13-1.

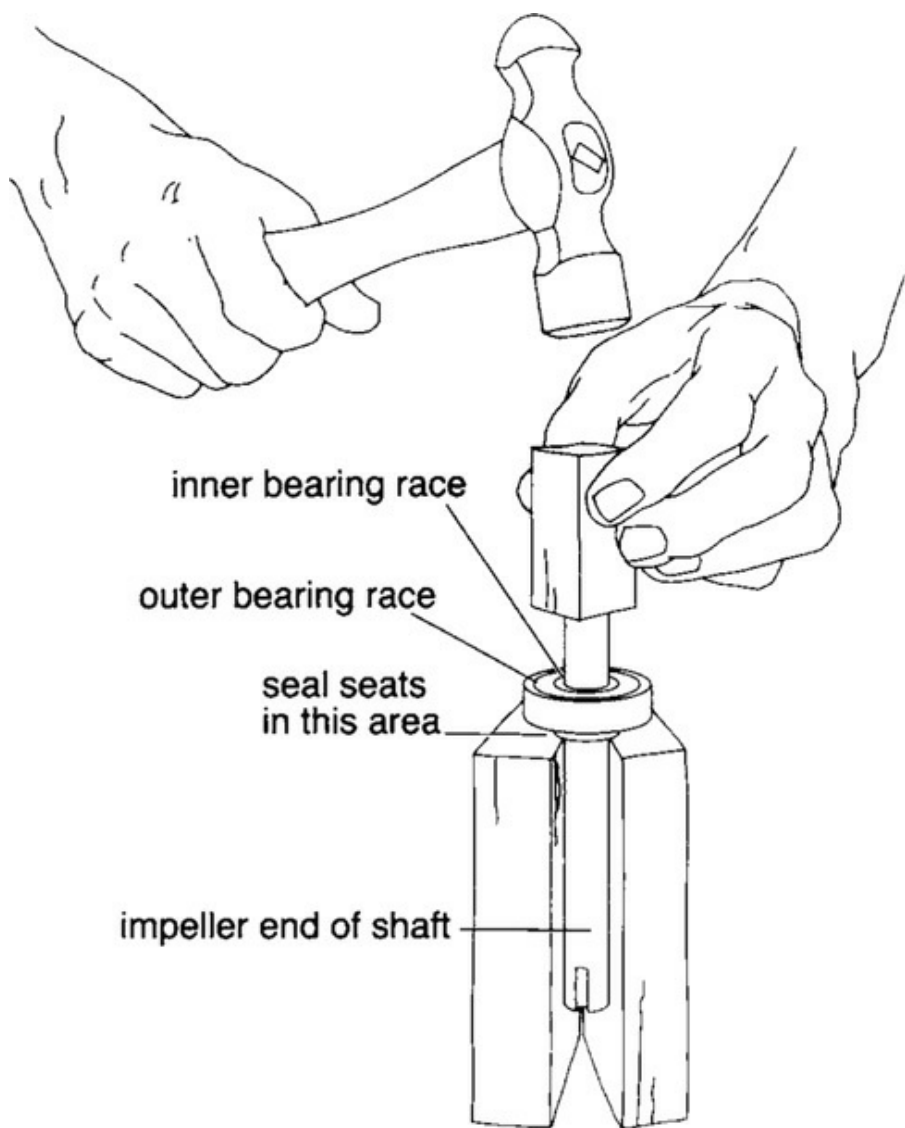
Flexible Impeller, Vane, and Rotary Pump Problems: No

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Flow

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If the pump is belt driven, is the pump pulley turning? YES	NO Tighten or replace the drive belt.
If a clutch is fitted, is it working? (The center of the pulley will be turning with the pulley itself.) YES	NO Adjust or replace the clutch.
For gear-driven pumps, and for belt-driven pumps on which the pulley is turning, proceed as follows:	
Remove the pump cover; are the impeller vanes intact? YES	NO Replace the impeller and track down any missing vanes. The pump probably ran dry; find out why. Check for a closed seacock, plugged filter, collapsed suction hose, or excessive heeling that causes the suction line on a raw-water pump to come out of the water. Less likely is a blockage on the discharge side causing the pump to overload.
Are the vanes making good contact with the pump body? YES	NO The impeller is badly worn and needs replacing. On vane and rotary pumps the vanes may be jammed in the impeller and just need cleaning.
Does the impeller turn when the pump drive gear or pulley turns? YES	NO The impeller, drive gear, or pulley is slipping on its shaft, or the clutch (if fitted) is inoperative. Repair as necessary.
If the impeller turns, the pump may just need priming. Otherwise the suction or discharge line must be blocked. Check for a closed seacock, plugged filter, collapsed suction hose, or excessive heeling that causes the suction line on a raw-water pump to come out of the water.	



The main shaft seal can now be picked out from the impeller side of the body with a piece of bent wire. There may well be another bearing seal on the drive side and quite probably a slinger washer between the two. If the washer drops down inside the body, retrieve it through the drain slot.

Bearing removal and replacement. To remove the bearings from the shaft, take the small bearing-retaining circlip off the

shaft, support the assembly with a couple of blocks of wood placed under the inner bearing race, and tap out the shaft, hitting it on its drive end (Figure 13-16B).

FIGURE 13-16B. Removing a bearing from the pump shaft. Remove the

bearing-retaining circlip from the shaft. Support the bearing with a couple of

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blocks of wood placed under the inner bearing race. Protect the shaft end with a block of wood and lightly tap the shaft free from the bearing. (Jim

Sollers)

Inspect the shaft for any signs of wear, especially in the area of the shaft seal. Spin the bearings and discard them if they are rough and uneven, or if the outer race is loose. Scrupulously clean the pump body, paying special attention to all seals and bearing seats. Do not scratch any bearing, seal, or seating surfaces.

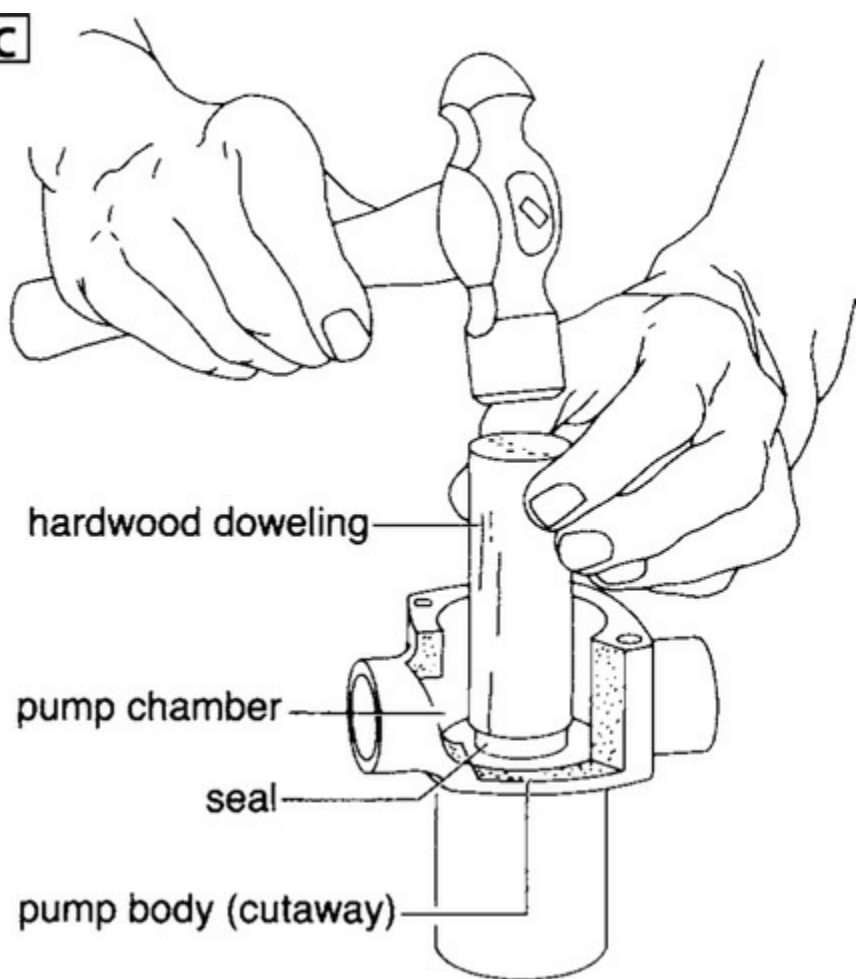
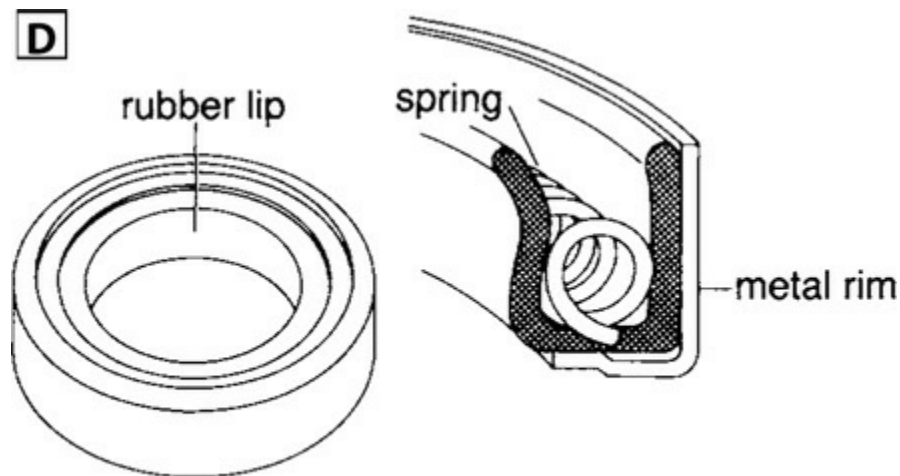
To fit new bearings to a shaft, support the inner race of the bearing and tap the shaft home. To make the job easier, first heat the bearing (e.g., in an oven to around 200°F/93°C but no more) and cool the shaft (in the icebox). The shaft should just about drop into place. Replace the bearing-retaining circlip, with the flat side toward the bearing.

Seal and shaft replacement. Now is the time to put the new shaft seal in the pump body—also the inner bearing seal (if

fitted). Lip-type seals have the lip toward the impeller. Carbon-ceramic seals have the ceramic part in the pump body, set in its rubber boot with the shiny surface facing the impeller.

A lip-type seal is lightly greased (with petroleum jelly or a Teflon-based waterproof grease), but a carbon-ceramic seal must not be greased. The seal faces must be wiped spotlessly clean—even finger grease must be kept off them—and the seal lubricated with water.

All seals must be centered squarely and pushed in evenly. If the seal is bent, distorted, or cockeyed in any way, it is sure to leak. A piece of hardwood doweling the same diameter as, or a little bigger than, the seal makes a good drift ([Figures 13-16C and 13-16D](#)). Push the seal down until it is flush with the pump

C**D**

chamber.

FIGURE 13-16C. Replacing a pump seal. Seat the seal squarely in its housing.

Using very soft hammer taps and a piece of hardwood doweling the same or

larger diameter as the seal, push the seal down until flush with the pump

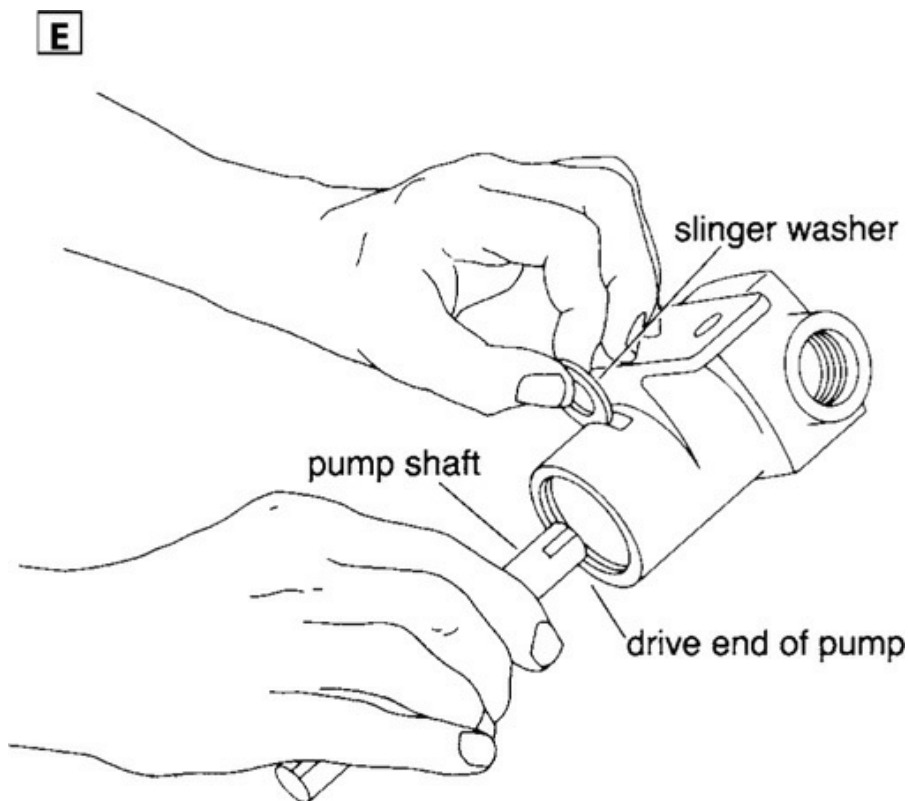
chamber. (Jim Sollers)

FIGURE 13-16D. When replacing a pump seal, make sure the hardwood

doweling seats on the seal's metal rim and not the rubber lip. The seal goes in

with the rubber lip toward the pump chamber. (Jim Sollers)

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If the pump has a slinger washer, slide it up through the body drain and maneuver the shaft in from the drive side of the body (Figure 13-16E), easing it through the slinger and into the shaft seal. Pass the shaft through any seals very carefully.

FIGURE 13-16E. Replacing a slinger washer. Push the washer up through its

slot in the pump body, threading the shaft through it and into the shaft seal.

(Jim Sollers)

Seat the bearings squarely in the pump housing, support the pump body, and drive the bearings home evenly, applying pressure to the outer race (Figure 13-16F; a socket with a diameter just a little smaller than the bearing works well). Once again, heating the pump body and cooling bearings will help tremendously. Refit the bearing-retaining ring (circlip) with the flat side to the bearing and press home the outer bearing seal (if fitted), with the lip side toward the pump impeller.

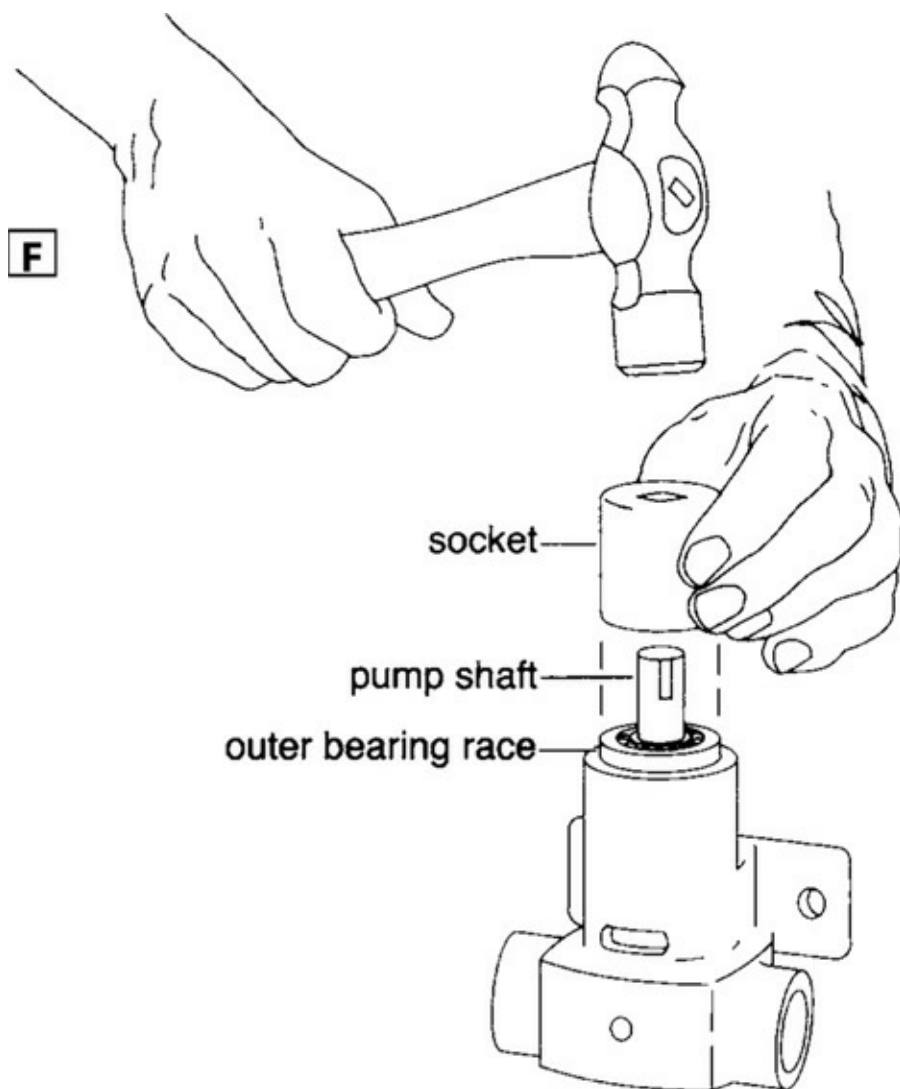


FIGURE 13-16F. Driving home a bearing. Use a ratchet drive-type socket

with a diameter slightly smaller than the outer bearing race. (Jim Sollers)

Turn now to the pump end (refer back to [Figure 13-15](#)). If the pump has a carbon-ceramic seal, clean the seal face, lubricate it

with water, and slide the carbon part up the pump shaft, with the smooth face toward the ceramic seat. Some seals use wave washers to maintain tension between the carbon seal and seat;

most use springs (Figure 13-16G; if the seal has both, discard the wave washer).

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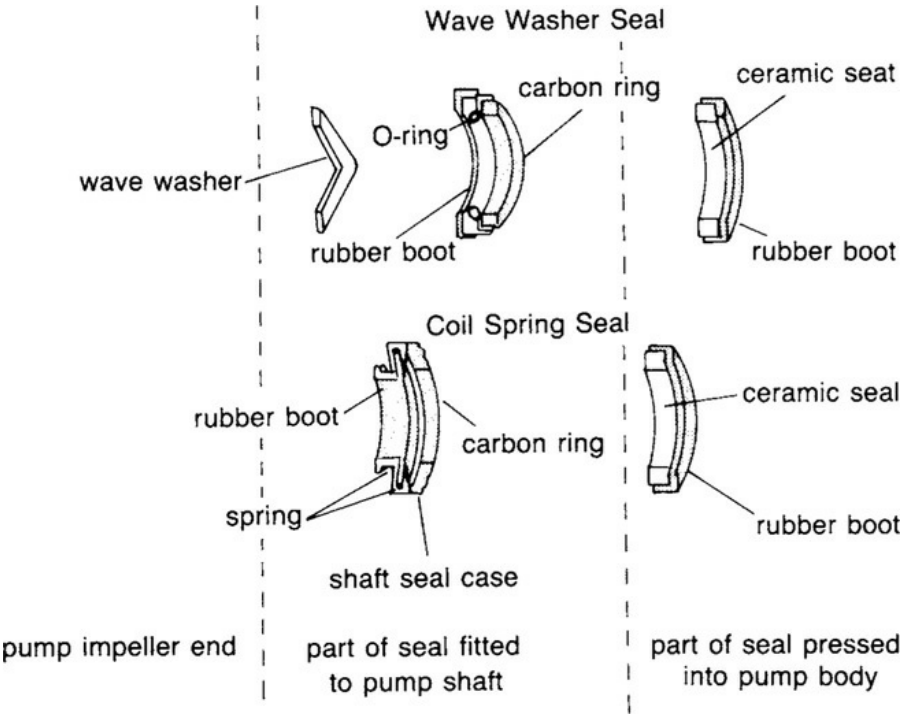


FIGURE 13-16G. There are two basic types of carbon-ceramic pump shaft

seals—wave-washer seals (uncommon) and coil-spring seals. In either case,

the ceramic seal and rubber boot are pressed into place in the pump body,

and the carbon-ring seal and retainer are fitted to the pump shaft.

(ITT/Jabsco)

Wear plate, cam, and impeller replacement. Replace the wear plate, locating its notch on the dowel pin. Lightly apply some sealing compound (e.g., Permatex) to the back of the cam and to its retaining screw. Loosely fit the cam. Lightly grease the

impeller with petroleum jelly, a Teflon-based grease, or dishwashing liquid, then push it home, bending down the vanes in the opposite direction to pump rotation. Replace the gasket and pump cover. Tighten the cam screw.

Gaskets. Older pumps all have paper gaskets. Newer pumps tend to have an O-ring set in a groove in the pump face or

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cover.

With paper gaskets, the correct gasket is important—too thin, and the impeller will bind; too thick, and pumping efficiency is lost. Most pump gaskets are 0.010 inch (ten-thousandths of an inch) thick, but on larger pumps they may be 0.015 inch. As noted previously, some impellers on intermittently used pumps have a tendency to stick in their housings and, if electrically driven, blow fuses when the pump is started. To stop this, loosen the pump cover on initial start-up, then tighten it back down. (You can achieve this same result, with only a small loss in pumping efficiency and without loosening the cover screws, by fitting an overthick gasket.)

Similar considerations apply to O-rings. If it needs replacing, it is important to use one that has the same dimensions.

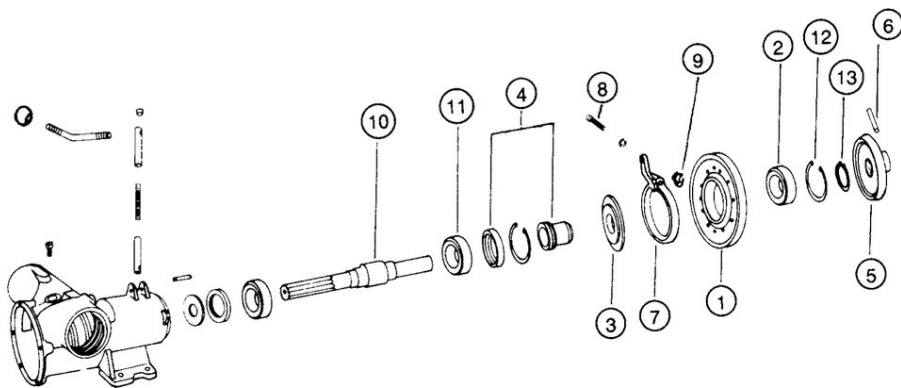
Note that if a pump's cover plate is worn, some covers can be flipped over on reinstallation to provide a new wear surface.

Mounting pumps. When refitting a flanged pump to an

engine, be sure the slot in the pump shaft, or the drive gear, correctly engages the tang or gear on the engine. Also make sure the pump flange seats squarely without pressure. Some pumps have spacers or adapters that go between the end of the pump shaft and the engine drive shaft. Pulley-driven pumps must be properly aligned with their drive pulleys, and the belt must be correctly tensioned.

Manual clutches. Some pump pulleys are turned on and off via manually operated clutches ([Figure 13-17](#)). The pulley spins on a bearing mounted on an adapter ring. The adapter ring in turn fits on an assembly known as a body plug and engaging sleeve. The engaging sleeve is threaded (screwed) onto the body plug.

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On the back of the pulley, a tapered friction surface fits loosely inside a tapered housing, the clutch cone, which is locked to the pump shaft. The pulley freewheels, and the pump remains stationary until the clutch lever is operated. Then the operating lever turns the adapter ring, which in turn backs out the

engaging sleeve on the threaded body plug, forcing the pulley's tapered friction surface into contact with the clutch cone; this locks up the whole assembly and the pump turns.

FIGURE 13-17. An exploded view of a manual clutch for a pump. Pulley (1).

Pulley bearing (2). Adapter ring (3). Body plug and engaging sleeve (4). Clutch

cone (5). Clutch-cone locking pin (6). Clutch-operating ring (7). Clutch-

operating-ring securing bolt (8). Clutch-operating-ring securing nut (9).

Pump shaft (10). Bearing (11). Pulley-to-bearing retaining ring (12). Engaging-

sleeve-to-bearing retaining ring (13). To adjust this type of clutch: A. Engage

the clutch. B. Loosen nut (9) and the clutch-operating-ring securing bolt (8).

C. Open up the slot in the operating ring by prying with a screwdriver. D.

Hold the adapter ring (3) stationary and rotate the clutch-operating ring

backward 20 degrees. E. Retighten the operating ring nut and bolt.

(ITT/Jabsco)

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In time the clutch wears and begins to slip. It can be adjusted by unscrewing the engaging sleeve a little more from the body

plug, but this solution is limited by the number of threads

between plug and sleeve. If the engaging sleeve (and therefore

the pulley) is unscrewed too much, it will start to wobble,

accelerating wear.

Adjust the clutch by first engaging the clutch and then loosening the clutch-operating ring (also called the lever ring or the engaging clamp ring) where it fits around the adapter ring. Jam the adapter ring in place with a screwdriver and rotate the operating ring backward around the adapter ring (it may be necessary to wedge open the slit in the operating ring with a second screwdriver). Move the operating ring 20 degrees or so, retighten its securing bolt, and try the clutch. Repeat if necessary; if the ring has to be moved more than a total of 45 degrees, the clutch is badly worn and needs replacing.

Clutch kits contain the body plug and engaging sleeve assembly, pulley, bearing, adapter ring, and instructions for fitting. Note that the body plug and engaging sleeve are a matched set and should always be replaced together.

Electric clutches. With electric clutches, the device that locks a pulley to its shaft is a field coil ([Figure 13-18](#)), which is energized electrically and locks a freewheeling pulley to its hub by electromagnetic force. An electric clutch cannot be adjusted—it either works or it doesn't. If it fails, first check that there is full voltage at the coil and it is grounded properly.

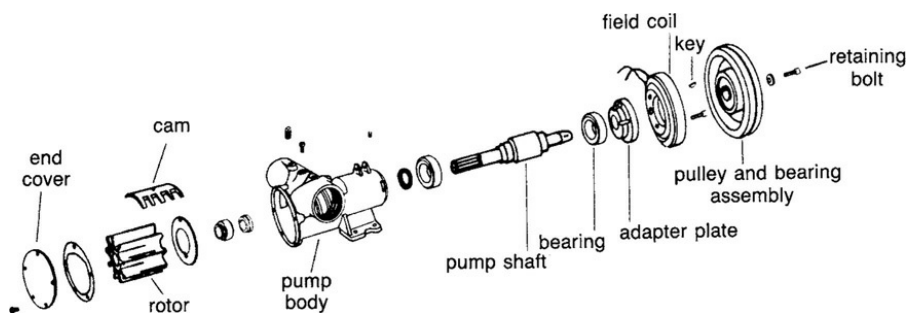


FIGURE 13-18. An exploded view of a pump with an electromagnetic clutch.

(ITT/Jabsco)

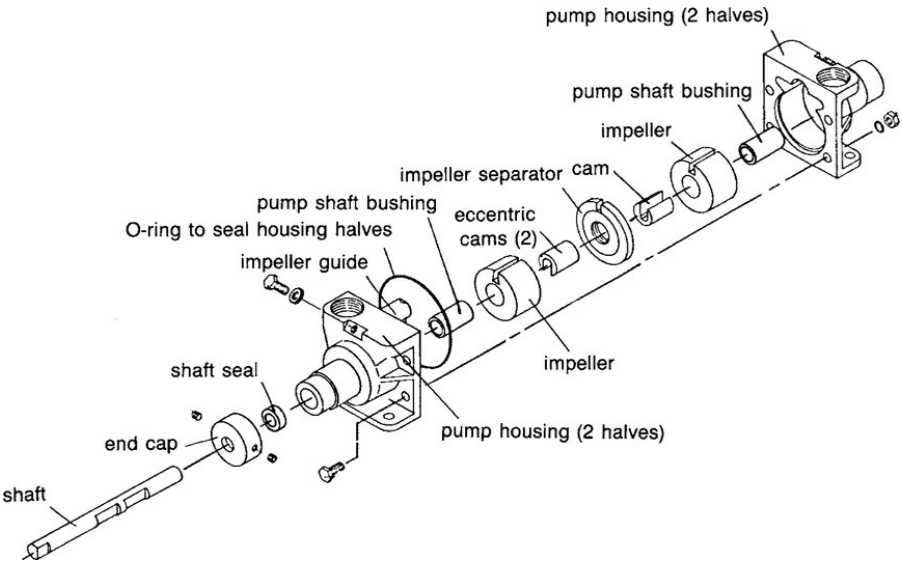
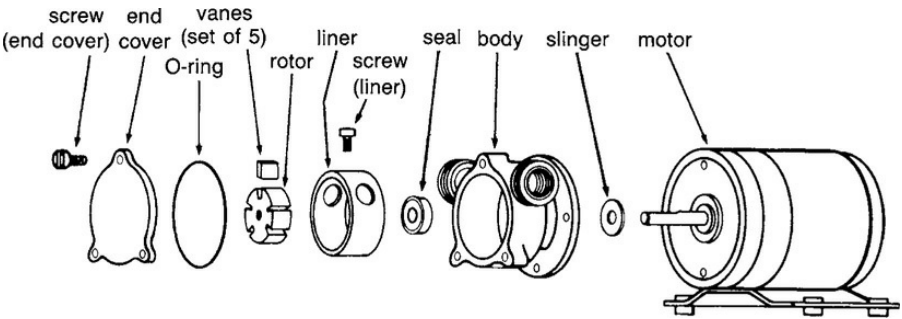
To replace either a pulley and bearing assembly or the field coil, remove the pulley. Undo its center retaining bolt (it will probably be necessary to remove the pump cover and hold the impeller to stop the shaft from turning). If the bolt proves tough to break loose, place a correctly sized wrench (spanner) on it and hit the wrench smartly with a hammer—the shock should do the trick.

The end of the pump shaft, where the pulley fits on, is tapered. Between the shaft and the pulley is a key. Tap the pulley loose with a soft-faced mallet or a hammer and a block of wood. Watch out for the key—don't let it fall into the bilges! The field coil is unbolted from either an adapter or the pump body. To reassemble the clutch, reverse these steps—be sure to put the key back.

Rotary and vane pumps. In most cases removing an end cover provides access to the impeller, which will slide off its shaft (Figures 13-19 and 13-20). The vanes on vane pumps tend to fall out

of the rotor. Since it is best to put them back in the same

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slots and the same way around, slip a rubber band around the rotor when it is halfway out; this will hold the vanes in place.

FIGURE 13-19. An exploded view of a vane pump. (ITT/Jabsco)

FIGURE 13-20. An exploded view of a rotary pump. This one has twin impellers. (Groco)

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Besides the usual seal, shaft, and bearing inspections, check old vanes against a new vane (always carry spares on board) for

signs of wear. If any are worn down more than one-third of their original length, replace the whole set. If the new vanes have a radiused edge, this faces out (toward the pump wall). Some vane pumps have removable liners; replace the liner if the one in place is excessively scored.

Seal and bearing replacement for vane and rotary pumps is similar to the procedure for flexible-impeller pumps.

Centrifugal pumps. The most common problem is loss of prime, which can generally be restored by removing the discharge hose and pouring in a cup of water.

Gradual wear of the impeller blades increases clearances between the impeller and its housing, resulting in a slow loss of pumping efficiency. If the pump is installed in a pressurized system, it will run for longer periods until finally its output pressure cannot reach the cutout point of the pressure switch; the pump then stays on all the time. Wear will cause centrifugal bilge pumps with a considerable lift to pump at a slower and slower rate.

Removal of the end housing gives access to the pump impeller (Figures 13-21A and 13-21B). Some impellers are held on with setscrews (Allen screws); others are screwed onto their shafts. To undo the latter, tape the drive shaft and grip it with Vise-Grips; unscrew the impeller (generally counterclockwise when viewed from the impeller end).

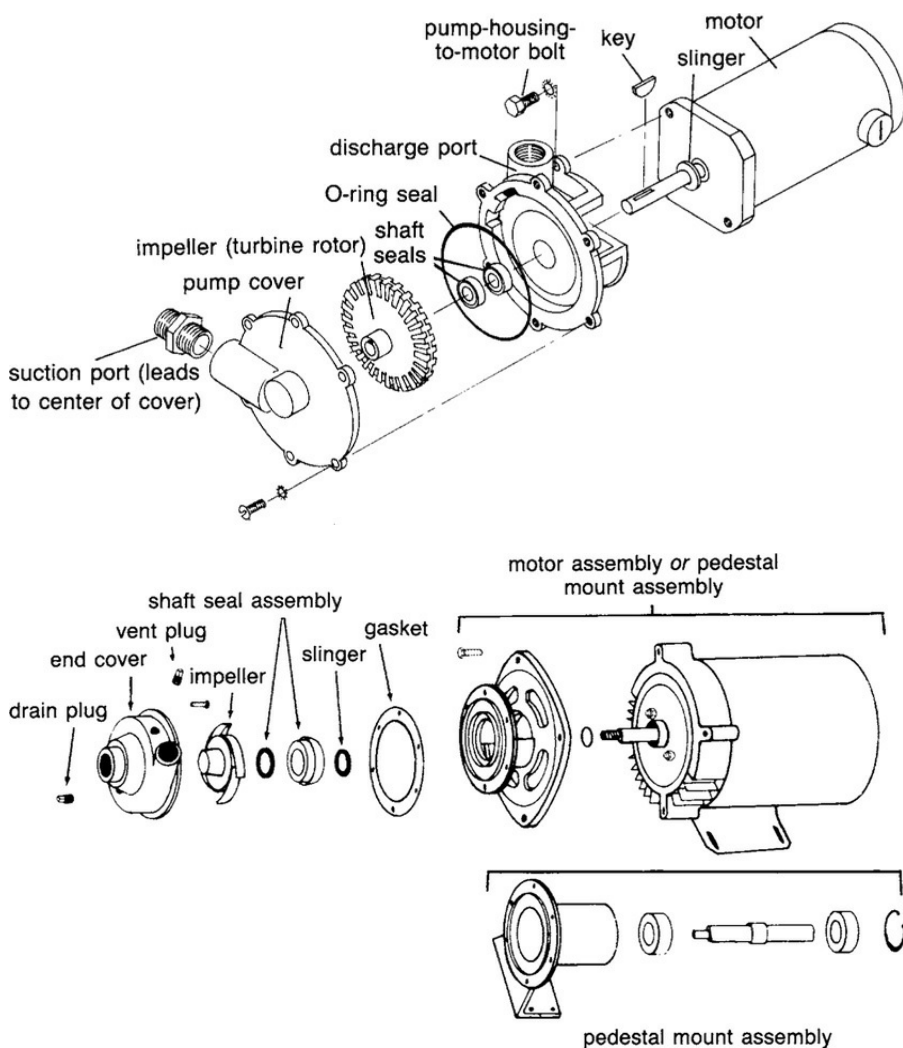


FIGURE 13-21A. An exploded view of a centrifugal pump with a turbine

impeller. (Groco)

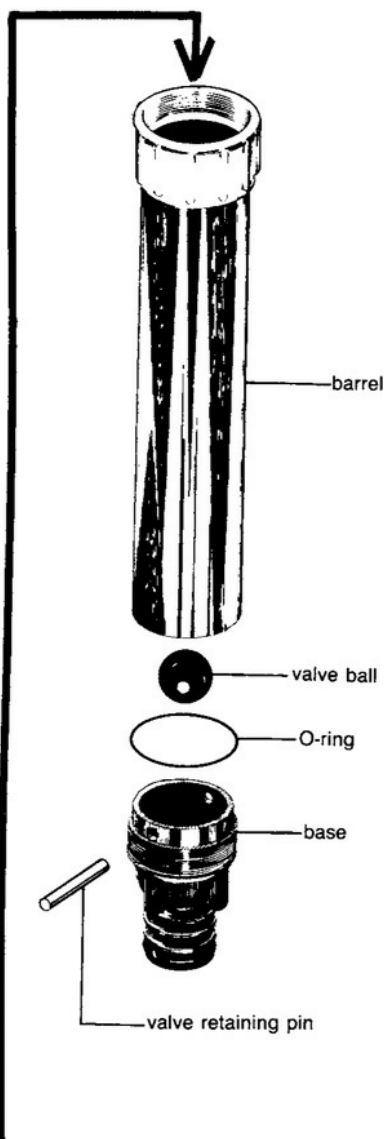
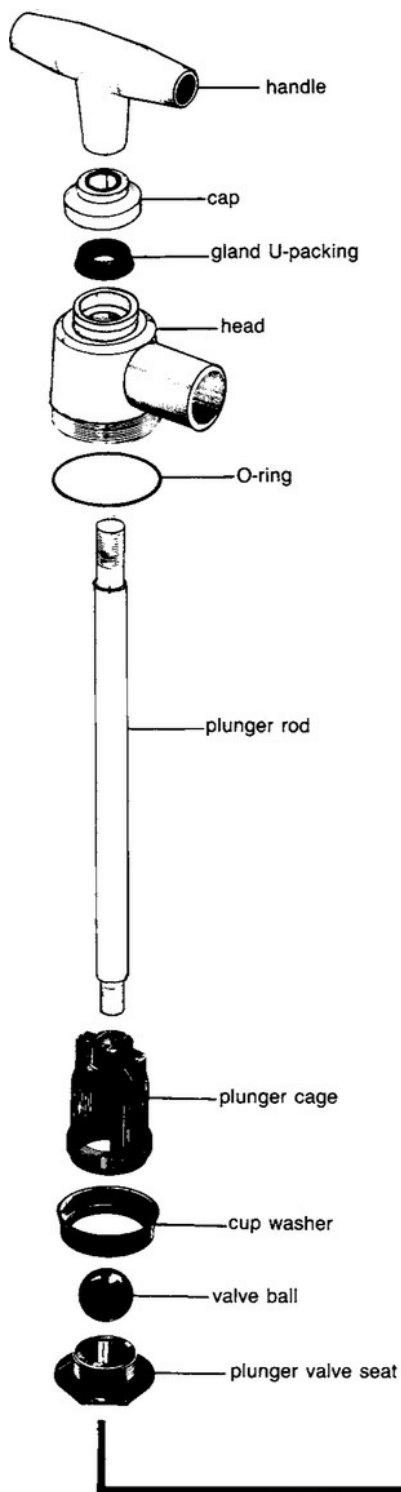
FIGURE 13-21B. A spiral-vane centrifugal pump. (ITT/Jabsco)

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The procedure for seal and bearing replacement for centrifugal pumps is similar to that for flexible-impeller pumps.

Piston pumps. A piston fits in a cylinder, with a valve on the

base of the piston and one in the cylinder (or else “in” and “out” valves in the cylinder). When the piston is pulled up, it draws fluid into the cylinder. When it is pushed down, the valve in the cylinder (the inlet valve) closes, and the trapped fluid pushes past the valve in the piston or out of a second valve in the cylinder (the discharge valve). If the fluid has moved past the piston into the upper side of the cylinder, the next upward stroke of the piston drives it out of the discharge port. On this type of pump, the piston rod must be sealed where it enters the cylinder to prevent leaks ([Figures 13-22A](#) and [13-22B](#)).



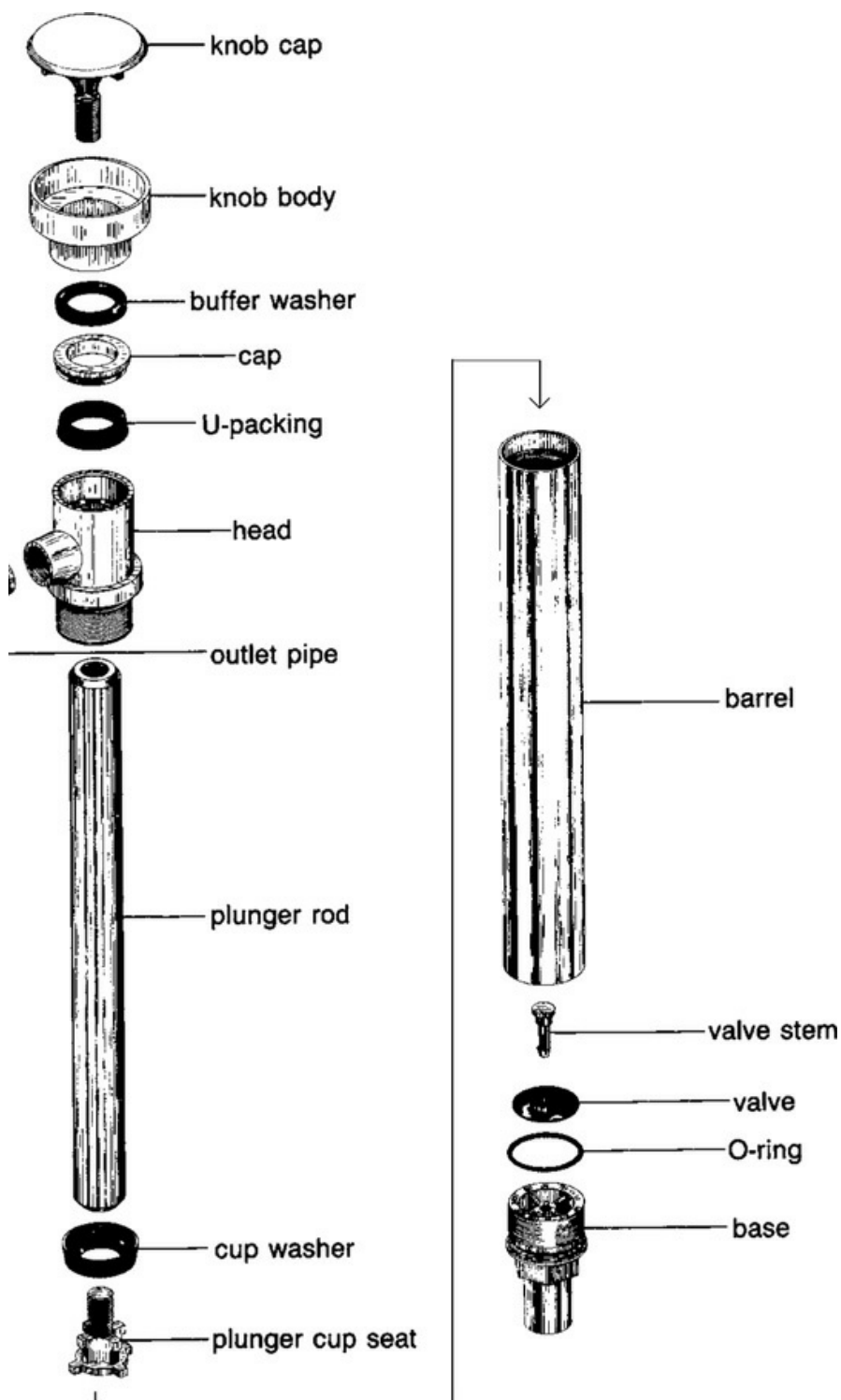


FIGURE 13-22A. A piston pump with ball valves. (Whale)

FIGURE 13-22B. A piston pump with a cup washer on the piston, and a

modified flap valve (rubber disc with center stem) on the cylinder. (Whale)

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Many different valve types are used on both pistons and cylinders. Very old pistons may have a dished leather washer screwed to the lower end. As the piston descends its cylinder, trapped fluid in the cylinder pushes in the sides of the washer and forces its way up past the piston. When the piston is withdrawn, the fluid pressure pushes the sides of the washer out against the cylinder wall to form a seal. Modern pistons of this type are sealed with a neoprene cup washer. Another approach is to use an O-ring to seal the piston in its cylinder and fit a ball or flapper valve into the piston's base.

Troubleshooting Chart 13-2.

Centrifugal Pump Problems: No Flow or Reduced Flow

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Is the pump refusing to spin? NO TEST: Check the voltage at electric motors while switched on, or the drive mechanism on other pumps (gears, belt, pulley, clutch); check for trash jammed in the impeller on a bilge pump	YES FIX: Remove trash. Repair or replace belt, or refer to Chapter 7 for problems with electric motors. (Note: Most old motors are wound-field-coil universal motors; newer ones are permanent-magnet universal motors.)
Has the pump lost its prime? NO TEST: Prime the pump by disconnecting a discharge line and pouring in fluid to fill the pump chamber. Run the unit again. If there is flow, the pump is OK.	YES FIX: 1. Check that the pump is below the waterline (including when the boat is heeled) or, if above the waterline, that it has a check valve in the suction line. If the valve is fitted, check that it is not leaking back. 2. Check that the suction line is not kinked or blocked (by a closed seacock or a plugged filter, for example). 3. Check that the suction line makes a continuous run up to the pump with no U-bends that can trap air. 4. Check that all suction line connections are tight and not sucking air.
Are there obstructions in the discharge line? NO TEST: Check for common obstructions in the discharge line, such as a kinked hose or closed seacock.	YES FIX: Straighten hose or open seacock and try running the unit again. If there is flow, the pump is OK.
Is the head pressure too high? NO TEST: Disconnect the discharge line at its overboard discharge, lower it in relation to the pump, and try running the unit again.	YES FIX: Reduce the head or get a more powerful pump. If the pump has previously worked as installed, the loss of pumping ability is likely due to a worn impeller. Replace the impeller.

Cylinder valves may be simple rubber or metal flaps, balls, or a rubber disc with a central retaining valve stem. As fluid is sucked in, the valves, regardless of type, are lifted off their seats.

When fluid is discharged, the valves are forced down against

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their seats.

Foot-operated piston-type galley pumps have spring-loaded pistons. Foot pressure pushes the piston in; the spring brings it

back out.

Problems. The most common piston-pump problem is trash in valve seats; this causes a loss of prime and the ability to pump. A failure of a piston's dished washer or O-ring will have the same result. Before blaming the pump, check for air leaks in the suction line. Vigorous pumping will sometimes restore prime and clear valves.

The piston-rod seals will leak eventually, especially after a winter shutdown. Most have a cap, which you can tighten to improve the seal.

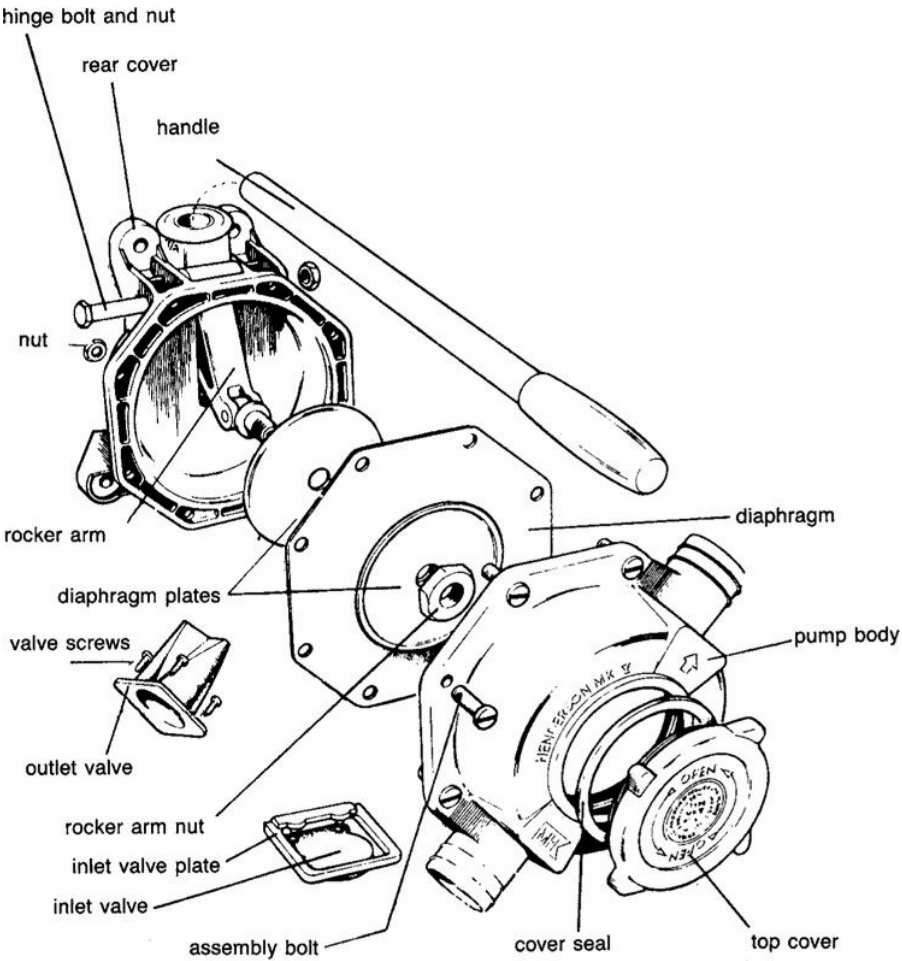
Overhaul and repair. Most pistons are withdrawn by unscrewing the piston-rod seal from the top of the cylinder. Replace damaged dished washers with a piece of thin leather (e.g., from an old wallet) if no spares are available. Cut the washer a little larger in diameter than the cylinder bore, screw it to the piston, and lubricate with water. Form the edges up around the base of the piston until the washer fits the cylinder.

Cylinder valves generally unscrew from the base of the cylinder, although on cheaper pumps they are housed in a rubber boot that simply pushes on and pulls off. If the valve consists of a rubber disc, inspect it closely for small tears and nicks, which might not be immediately apparent. Look for and remove pieces of trash between all valves and seats.

Manual diaphragm pumps. On a manual diaphragm pump, a

handle moves a lever (rocker arm or fork) that arcs backward and forward around a pivot point or fulcrum. Attached to the

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lever is a diaphragm. As the diaphragm moves out, it draws fluid into a pump chamber; as it moves in, it expels the fluid (Figures 13-23A and 13-23B). Simple flap or joker valves (Chapter 12) on the inlet and outlet allow the fluid in and out.

FIGURE 13-23A. A manual diaphragm pump with an internally mounted handle. (Whale)

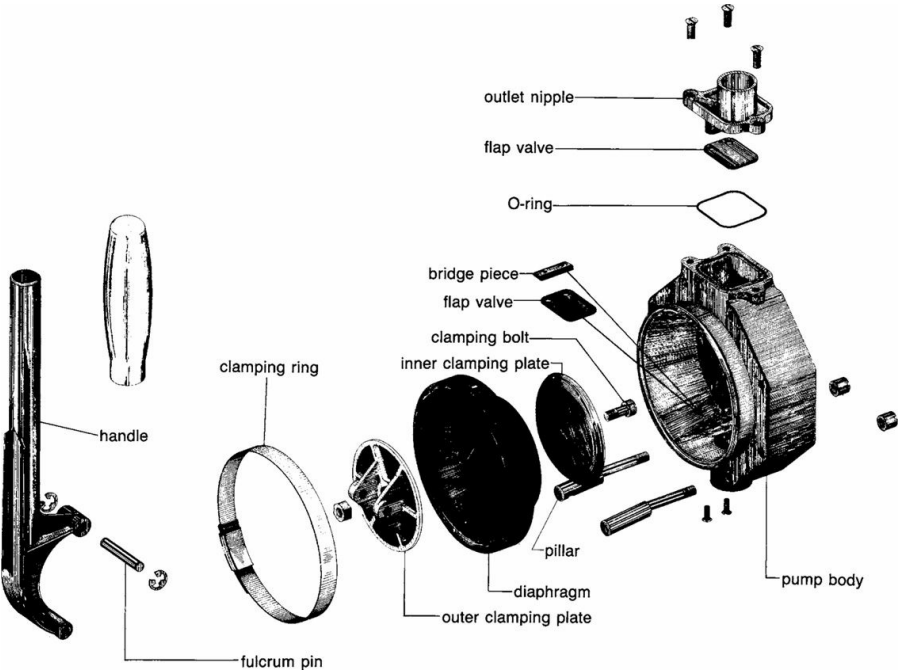
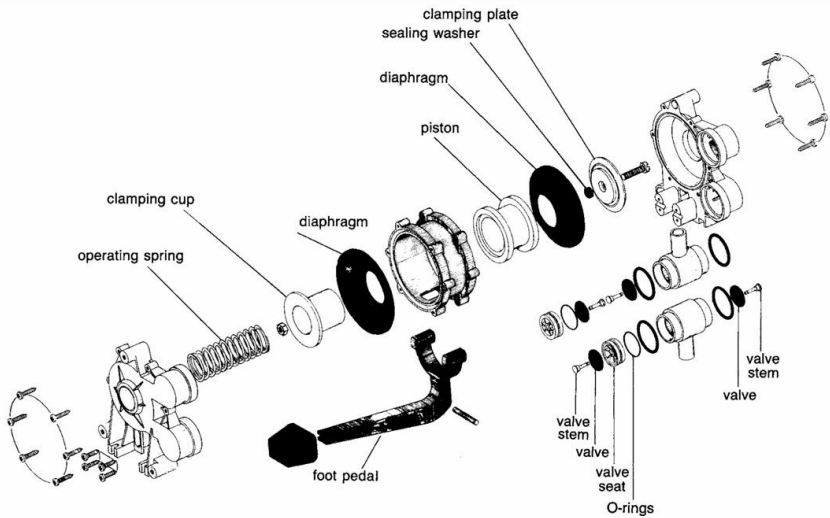


FIGURE 13-23B. A manual diaphragm pump with an externally mounted handle. (Whale)

A double-diaphragm pump has a diaphragm and pump chamber on both sides of the lever; as one diaphragm moves in, the other moves out, and vice versa (Figure 13-24A). Each pump 2224



chamber has its own inlet and outlet valves; the two suction and discharge ports feed into common suction and discharge manifolds. Some double-diaphragm pumps have a spring in one chamber to return the operating handle unfaillingly to the same position. Foot-operated diaphragm pumps have a spring-loaded plunger instead of an operating handle and lever (Figure 13-24B). Standing on the plunger moves the diaphragm in; the spring brings it back out.

FIGURE 13-24A. A foot-operated double-diaphragm pump. (Whale)

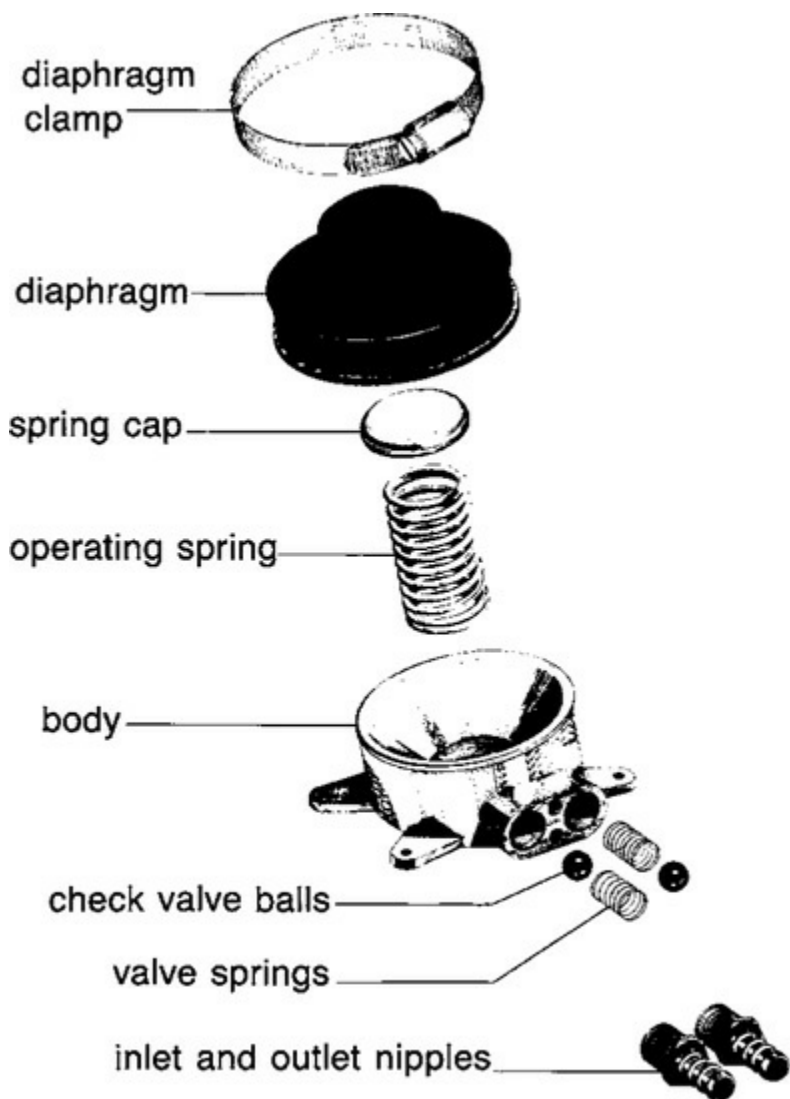


FIGURE 13-24B. A foot-operated single-diaphragm pump. (Whale)

All of these pumps can be modified to be driven by an electric motor ([Figure 13-25](#)).

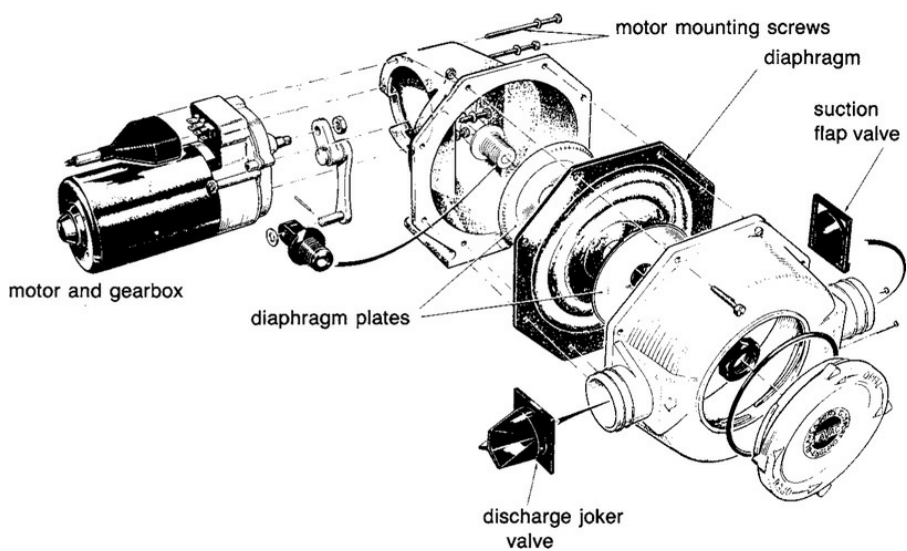


FIGURE 13-25. An electrified manual diaphragm pump. This is the same

pump as shown in [Figure 13-23A](#), with the exception of a modified rocker arm and a rear housing adapted to take a motor. (Blakes Lavac Taylors)

Problems. In principle, there is almost nothing to go wrong with a diaphragm pump. If the pump fails to prime, suspect an air leak in the suction hose or improperly seated valves. A less likely possibility is a ruptured diaphragm.

Valve problems generally arise as a result of pieces of trash lodging in the valves and holding them open. Chemicals also swell up the rubber flaps, which either fail to seat properly or hang up in the open position on the side of the valve housing. In [some applications, calcium builds up on valve seats \(Chapter 12\)](#). On pumps with aluminum housings that are used with saltwater (e.g., bilge pumps and saltwater pumps) corrosion of the aluminum often leads to pitting, preventing valves from

seating properly. Eventually fatigue will cause the valve flaps to

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tear and come loose.

Diaphragms are constructed of several layers of fabric. Before a complete failure occurs, the layers may delaminate, trapping fluid in between. Complete failure is close. Rarely, one of the diaphragm plates (on each side of the diaphragm) will fracture, and the broken pieces will punch a hole in the diaphragm.

Many pump housings and levers are cast aluminum while hinge pins are stainless steel. Galvanic corrosion and seizure may occur, especially if the pump is rarely used. The pins should be greased to inhibit corrosion. On some models, pump handles have a nasty habit of collapsing and breaking where they slot into or over the rocker arm (lever arm). Always carry a spare handle.

Overhaul and repair. Almost all diaphragm pumps are simple to dismantle and reassemble. The greatest problems arise with stainless steel fasteners frozen in aluminum housings; they often shear off when you try to undo them (see [Appendix B](#), Freeing Frozen Parts and Fasteners). The fasteners should be coated with a corrosion inhibitor such as Tef-Gel or Duralac. Diaphragms are variously retained by screwed-in retaining plates, slotted clamping rings, and large hose clamps (Jubilee clips). On either side of a diaphragm is a plate, held together

with one central bolt or with several screws. Two things are important when fitting a new diaphragm: (1) make sure that all seating surfaces are spotlessly clean; and (2) properly line up the lever (fork) pivot point on the outer plate with the lever (fork) before tightening down the diaphragm-retaining device. Where a diaphragm is held with a retaining ring and a number of screws, tighten the screws evenly, alternating side to side.

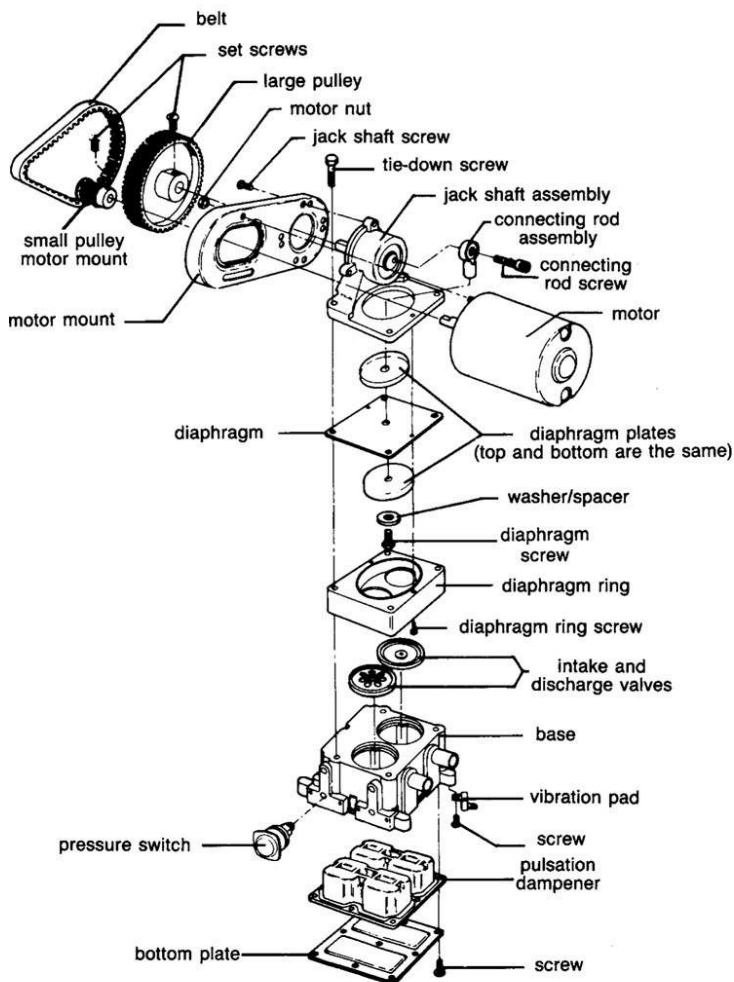
Some valves are changed by unscrewing the valve ports from
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the outside of the pump body (the hoses must first come off); access to others is from inside the pump body (the diaphragm normally must be removed). Valves are variously retained by valve plates, bridge pieces, and clips. Remember, the key points are: (1) scrupulously clean all mating surfaces; (2) make sure the valves are inserted the right way up (inlet valves flapping inward; outlet valves outward; joker valves on the discharge side with the duckbill facing away from the pump); (3) make sure the valves are in the right way around (some valve housings are asymmetrical—if the valves are inserted improperly, they either will not open or will hang up on the valve housing); and (4) add a corrosion inhibitor to any stainless steel fasteners threaded into aluminum housings.

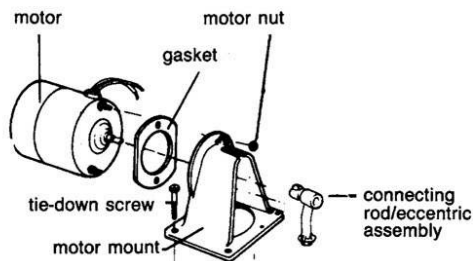
Electric diaphragm pumps. These pumps are widely used in pressurized freshwater and saltwater washdown systems

(Figures 13-26A, 13-26B, and 13-26C) and sometimes as bilge, shower, and effluent pumps. In an older pressurized water system, the pump is likely to be fitted with a check valve on the discharge side, a pressure switch, an accumulator tank, and possibly a low-tank-level switch. (Newer freshwater pumps often have no accumulator; instead, the speed of the pump motor is regulated to maintain a constant pressure.) None of these components is likely in other applications. The following troubleshooting sections refer specifically to pressurized freshwater systems, but cover most other situations.

Belt-Driven Pump



Direct Drive Pump



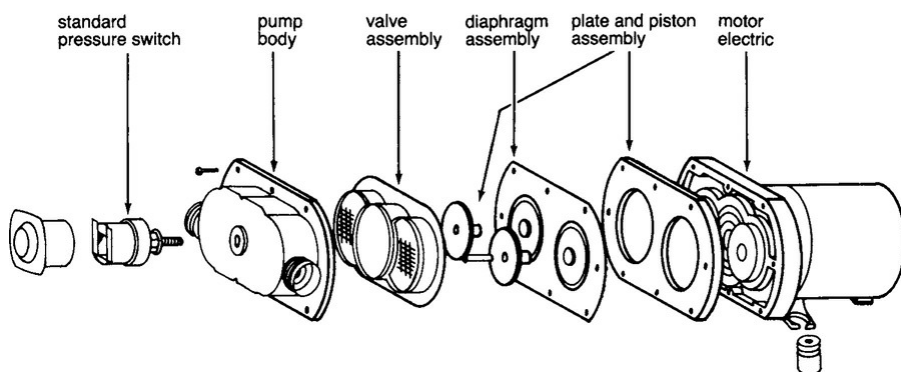


FIGURE 13-26A. Exploded views of typical PAR diaphragm pumps—belt

driven and directly driven. (ITT/Jabsco)

FIGURE 13-26B. An in-line electric double-diaphragm pump. (ITT/Jabsco)

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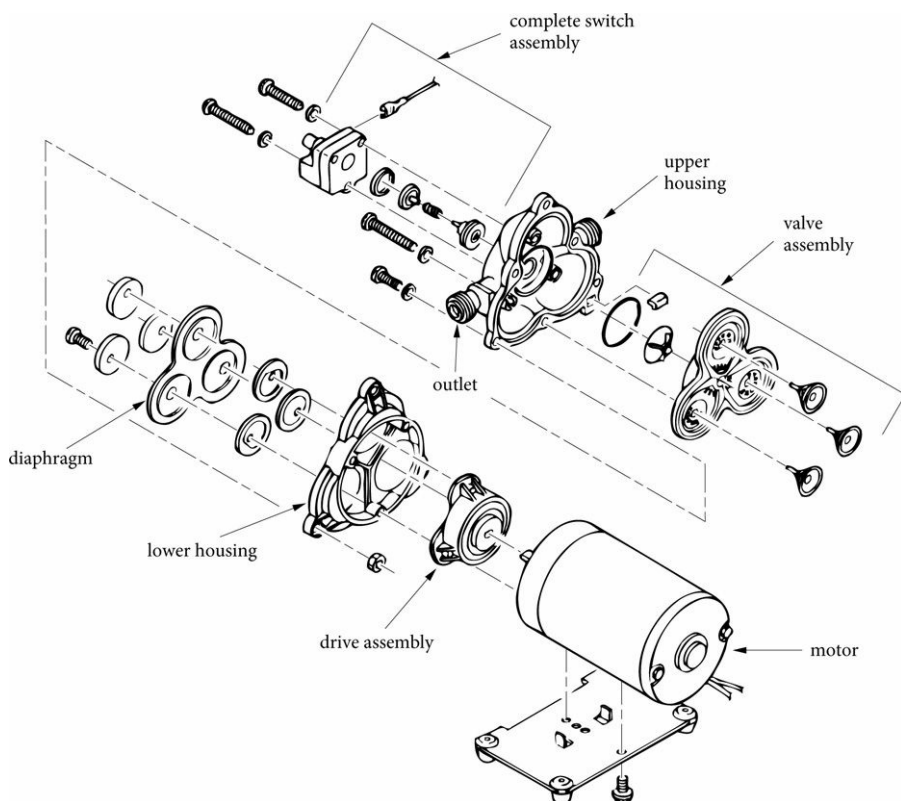


FIGURE 13-26C. A triple-diaphragm pump. Inside the lower housing is a

wobble plate that oscillates when the motor is running. The oscillating plate

drives three separate sections of the diaphragm backward and forward,

pulling water in and out of three separate chambers in the upper housing,

each with its own valves. The chambers are supplied by a common inlet and

discharge into a common outlet. The same principles can be used with any

number of cylinders (four-cylinder pumps are quite common). (Shurflo)

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Pump fails to operate. Check the voltage at the motor

(Chapter 4). If there is no voltage, bypass the pressure switch (see the High-Pressure Switches section below). If the pump

now runs, the switch is defective. Since these are mostly sealed

units, the switch will need replacing (if not sealed, check the

points for pitting, burning, or corrosion). If the pressure switch

is OK, there may be a low-tank-level switch that has cut out. If

the voltage at the motor is OK, check the motor itself (Chapter

7). Some motors have a high-temperature switch that may have

tripped—if so, push the reset button, which will be somewhere

on the motor housing.

Pump operates but no water flows. First check to see if the

motor, if externally mounted, is turning the pump—the drive

belt or coupling may be broken, the connecting rod may be loose, etc. If the pump itself is operating, open all faucets to reduce any back pressure on the pump. Check the water tank level, especially if the boat is heeled. If the pump has a suction strainer, inspect it. In some situations, the suction line may have an in-line check valve or foot valve—make sure it is not plugged or stuck shut. The suction hose may be kinked or plugged. Any air leaks (loose connections) will stop the pump from priming. Finally, there may be problems with the pump itself—most probably trash stuck under the valves, but perhaps a hole in the diaphragm (see the Dismantling and Repairing section below). Break loose the discharge line and try blowing back through the pump. If this can be done, there is definitely a problem with the valves or diaphragm.

Pump operates roughly, noisily, and vibrates. The suction line may be kinked, plugged, or too small, thus restricting flow, but more likely the pump itself is the problem. The pump must

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be securely mounted with vibration-absorbing pads. Loose drive pulleys and/or excessive play in the connecting rod and various bearings on pumps with external motors could be causing the noisy vibration; check them and tighten if necessary. Some pumps have a rubber pulsation dampener, or a surge chamber, designed to smooth out flow through the pump; as a last resort,

take the bottom plate off the pump and check this dampener to see if it is deformed or ruptured (see the Pulsation Dampener Replacement section below).

Pump fails to cut off when faucets (taps) are closed.

Check the water tank; it is probably empty! If not, the pump may be air-bound. Open a faucet, allow enough water to flow through so that the pump is primed, and close the faucet. The pressure switch may be stuck “on”—make sure its points are open (if accessible). Last, check the voltage at the motor—a low voltage will cause the pump to operate slowly and perhaps not come to pressure. The motor will be in danger of burning up.

Pump cycles on and off when faucets (taps) are closed.

Water may be leaking from a loose connection, an open faucet, or perhaps a toilet if freshwater is used for flushing (e.g., a VacuFlush). Otherwise pressure is bleeding off the system back through the pump—the discharge check valve (if fitted) or valves are leaking (see below).

Pump cycles rapidly on and off in use; water knocks in the piping. Many pressurized water systems use an accumulator tank ([Figures 13-27A and 13-27B](#)), although many modern pumps do not. An accumulator is an air-filled tank that tees into the discharge side of the pump. As the pump operates, it fills the tank with water, compressing the air within it until the pressure reaches the cutout setting on the pump pressure switch. When a

faucet is opened, the compressed air forces water back out of the tank and through the faucet until the pressure has fallen to the cut-in point on the pump pressure switch. The pump then kicks in and recharges the accumulator tank. The net effect is to reduce the amount of cycling on and off that the pump does, which reduces wear on both the pump and the pressure switch points.

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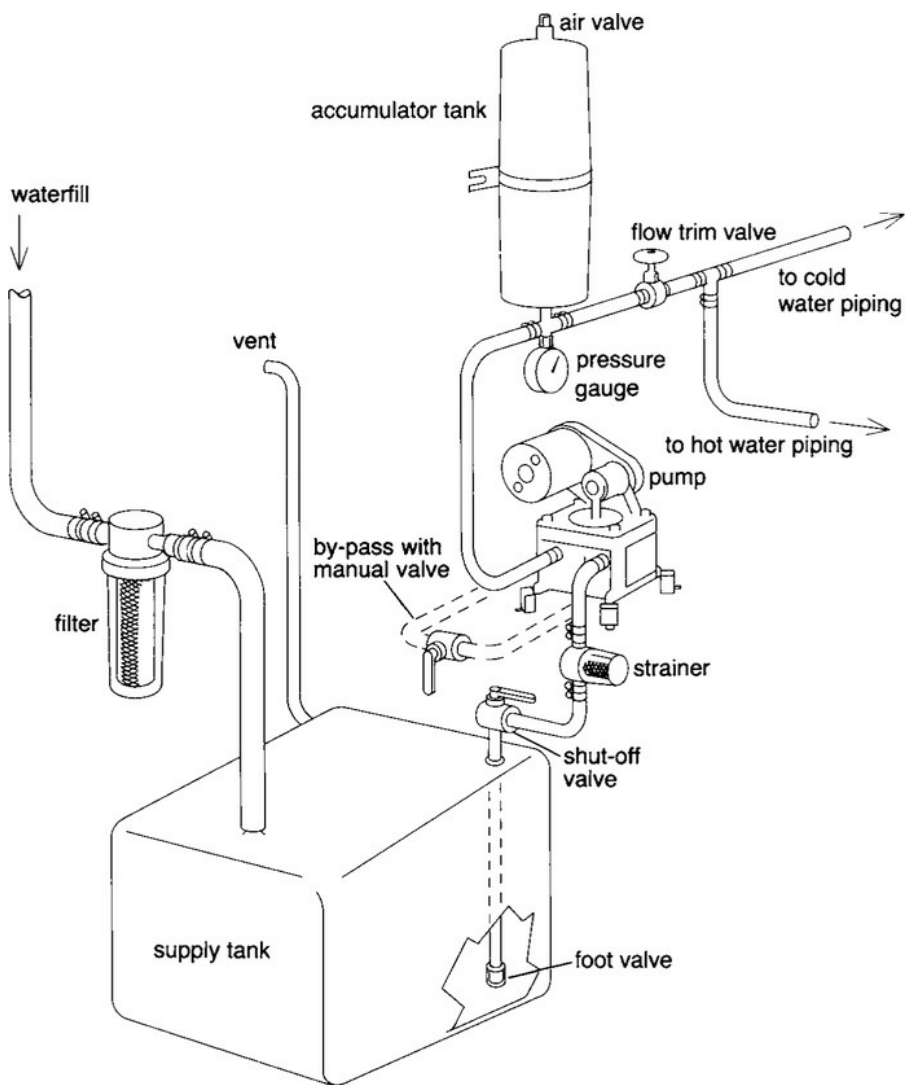


FIGURE 13-27A. Accumulator tanks (pressure tanks), like the one shown in

this schematic of a typical onboard pressurized water system, serve as a water

reservoir, providing pressurized water between pump cycles and reducing the

frequency with which the pump must run. These tanks are susceptible to

waterlogging—a reduction in tank air volume as the initial charge of air

dissolves into the water. This increases pump cycling and can lead to system

damage. (Jim Sollers)

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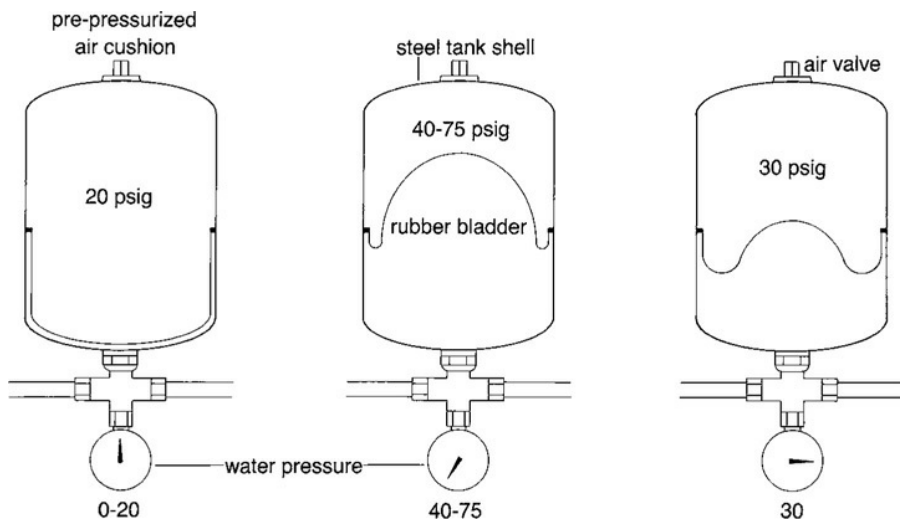


FIGURE 13-27B. A captive-air, or prepressurized, accumulator tank. When

the pump starts, water enters the reservoir. At maximum preset pressure, the

system is filled, and the pump shuts off. When water is used, pressure in the

chamber forces water into the system. The pump stays off until the minimum

pressure setting is reached; then the pump turns on. By isolating the water

within a rubber bladder, waterlogging is largely eliminated. The air charge is

readily renewed with a bicycle pump. (ITT/Jabsco)

Two types of accumulator tank are in use. The first is just a simple tank. The second has a built-in rubber diaphragm with a

bicycle tire valve on the outside of the tank. Air is pumped in through the valve to pressurize the tank (generally to around 20 psi; the pressure should be approximately the same as the cut-in pressure setting on the pressure switch). Water enters the tank on the other side of the diaphragm, forcing the diaphragm in against the air cushion.

Both tanks can become waterlogged. The simple tank becomes so when the initial tankful of air is slowly dissolved and carried away by the water entering and leaving the tank; the diaphragm tank is affected if the pressure bleeds off the air side

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of the diaphragm or the diaphragm ruptures. In either case, the pump will cycle on and off at shorter and shorter intervals. This causes sudden pressure changes in the plumbing, which in turn not only damages pumps but can produce some surprisingly loud knocks (sometimes called water hammer).

Turn off the pump and open a faucet to bleed all pressure off the system. The simple tank must be completely drained to renew the air charge; if it has no drain plug, it may be necessary to break the connection loose at its base. The diaphragm type is pumped back up again, generally with a bicycle pump.

Excessive pressure. Some shoreside hookups have pressures that will damage valves and diaphragms. Most pumps are protected with a built-in check valve in the discharge fitting.

Even so, always fit a pressure regulator (to around 35 psi) on the

shoreside connection.

Dismantling and repairing. Turn off the power and bleed down the system through the faucets.

Pumps with external motors: Removing four screws allows the complete drive and diaphragm assembly to be lifted off, providing access to the valves. Inspect new valves carefully—if one has a small hole in it, this is the intake valve. Be sure to put in new valves the same way up as the old ones.

Disconnect the diaphragm by undoing the screws in the diaphragm-retaining ring and pulling off the ring, which provides access to the central bolt or screw holding the diaphragm and its plates together. If fitting anything other than a circular diaphragm, take care to align it properly so that it does not get twisted. When replacing the diaphragm assembly, make sure the surfaces are clean, and tighten the screws evenly. The discharge fitting in some pumps has a check valve, which

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generally cannot be repaired. In the event of failure, the whole fitting must be replaced. Remove the old fitting, carefully noting its orientation so that you will put in the new one the right way around!

Pumps with internal motors: The motor is generally held to the pump head with three or four screws, while another three or four screws hold the cover on the pump. Removing either is easy. Take off the cover for valve and diaphragm access and

replacement.

Pulsation dampener replacement (pumps with external motors). Mark the base plate(s) and pump body so that they can be put back properly. Remove all the screws from the base plate(s). Pull out the rubber pulsation dampener(s) and check for deformation, ruptures, or cuts. When replacing the base-plate screws, first tighten the center screws on each side and then work out toward the corners. Do not overtighten.

Winterizing. Pumps with pulsation dampeners generally can freeze without damage, but the rest of the water system cannot, so winterize the whole system. Either drain the pump and all its piping, or disconnect the suction line from the tank and pump propylene glycol antifreeze through it.

Note: Automotive antifreeze is made from ethylene glycol and is poisonous—do not use it in freshwater systems. Propylene glycol has almost identical antifreeze properties and is safe to use. Flush the system at the start of the new season. It can take quite a bit of flushing to get the taste of antifreeze out of the system; instead of adding antifreeze, it's preferable to fully drain the system, and blow it through with compressed air if this is available, if you can do so without the risk of pockets of water freezing and doing damage.

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Pump Switches

Pressure Switches

High-pressure switches. High-pressure switches are used in freshwater systems and on washdown pumps. The switch opens the electric circuit to a pump at a preset pressure, then closes it once the pressure falls by a certain amount. Increasingly these switches are sealed units either screwed or built into the body of a pump. Some now measure the current (amps) being drawn by the motor rather than pressure, and switch off the pump when the current reaches a certain threshold. They are not user serviceable or repairable—a failed switch, or the entire pump unit, is simply replaced.

To determine if a switch has failed, you must access and bypass its wiring so that the pump is connected directly to the electrical supply. A pump can be run with its switch bypassed, but a failure to turn it off just one time after use will result in a blown-out system or, if the fuse or circuit breaker does not operate in time, a burned-out pump motor.

WARNING: If the pump is AC powered, turn off the power before accessing the switch terminals. **REMEMBER, AC POWER CAN KILL.** If you are at all unsure about what you are doing, don't do it!

Older and larger pumps tend to have adjustable switches. A central retaining screw allows you to lift off the cover, exposing the points and two adjusting screws. Dirty, pitted, and/or

corroded points are a frequent source of trouble; inspect them and all wiring terminals closely. Clean the points with a fine

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grade of wet-or-dry sandpaper (400 grit). Check the operation of the points by prying them apart and pushing them together with a screwdriver. There may be a small spark; a large spark indicates a problem with the points or the pump motor (it may be shorted). If the points close but the pump fails to come on, bridge the wire terminals with a jumper wire to see if the switch is defective (observe all necessary safety precautions with AC-powered pumps).

The two adjusting screws control the pump cut-in and cutout pressures. Generally, turning down one screw increases both pressures; turning down the other raises the cutout pressure without altering the cut-in pressure. The adjustment procedure, therefore, is to set the cut-in pressure with the first screw and fine-tune the cutout pressure with the second screw.

Low-pressure switches. Low-pressure switches are mechanically similar to high-pressure switches, although their function is different. They are mounted on the discharge side of a pump. They break the circuit when pressures are abnormally low, as would happen if a tank ran dry (e.g., 6 psi on a system set to maintain 20 to 40 psi). A low-pressure shutdown switch may well be built into the same unit as a pressure-regulating switch.

Adjustment and points maintenance follow high-pressure switch procedures. Once tripped, or on initial start-up of a system (before pressure has built up), some have to be reset manually.

Level Switches

Level switches are used primarily in bilge pumping circuits but
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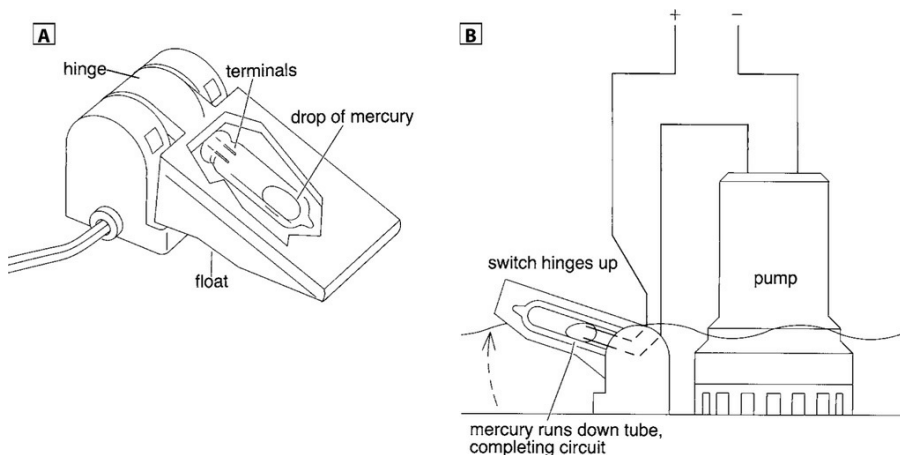
also for some shower sumps and similar applications. There is much to be said for having a manual switch on bilge circuits, since it forces you to regularly check the state of the bilge. But in practice the boating public demands an automatic switch that is generally backed up with a manual override (this override is, in any case, a requirement of the ABYC standards for small craft, which also require that automatic switches have a visual means—generally an LED—of indicating when they are turned on).

By far the most common switch for bilge pumps is a float switch; in addition there are switches operated by air pressure, and several forms of electronic switches. The variety of switches is testimony to the fact that no one type has been found to be universally satisfactory in bilge pumping applications. It is instructive to see why this is the case, starting with float switches.

Float switches. The concept of a float switch is simple. A rising

water level lifts a float, which is used to turn on a switch. A falling level drops the float, which turns off the switch. Most of these switches have the float on a hinge. In many older switches, there is a sealed vial that contains a drop of mercury (a highly conductive liquid metal). When the float rises, the mercury runs to one end of the vial, closing a circuit between two terminals to turn on the pump. When the float drops, the mercury runs the other way, opening the circuit (Figures 13-28A and 13-28B).

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FIGURES 13-28A AND 13-28B. How mercury float switches work. A rise in

fluid level causes the buoyant end of the switch to rise. The electrically

conductive mercury contained in the switch cavity (A) flows to the bottom of

the switch, where it bridges two terminals, completing the circuit (B) and

turning on the pump. (Jim Sollers)

Mercury switches are environmentally unfriendly and can

develop problems if the drop of mercury breaks up, reducing its current-carrying capability. The switch heats up, melting the insulation on nearby wiring, which may cause stray-current leaks into the bilge water and, in any case, will cause the insulation to go hard, reducing its flexibility. So instead of mercury, some switches use a rolling ball that mechanically triggers the switch (the ball itself is not part of the electrical circuit). The switch points in some have not held up as well as the mercury switches. With either type, it is important to match the current rating (ampacity) of the switch to the pump in

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question. Many lightweight switches are simply not rated to carry the current drawn by higher-capacity pumps, in which case the switch becomes the weak link in the system, and this is before taking into account the effects of a locked-rotor situation.

The problem with any switch in which the wires are carried into the float is that the wires constantly flex or twist as the float moves up and down, with an obvious risk of eventual failure, especially if the insulation has become hard. One way around this is to mount the switch in the fixed part of the unit with a sealed diaphragm over the switch. As the hinged float moves up and down with changing fluid levels, a lever on its base operates the switch. The wires themselves remain static. A variant on this

is the Rule-A-Matic switch, in which the hinged float triggers a snap-action switch inside the main housing. But this still leaves a hinge, which in itself is vulnerable. As we, and many others, have found, a relatively small piece of trash caught in the hinge can jam the switch in either the OFF or ON position. Some switches include a cover to keep debris away from the switch, but since the cover must have holes to allow the free flow of water, this is only a partial solution to the problem.

A more foolproof approach to float switch construction, used in the Ultra Pump switches manufactured by Ultra Safety Systems, is to have the float riding on a vertical shaft inside a [plastic tube with holes that allow water in and out \(Figure 13-28C\)](#).

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FIGURE 13-28C. Twin centrifugal bilge pumps with Ultra Safety System

switches. Note also the float switch above the pumps on the left-hand side—

this triggers a high-level alarm. On the right-hand side is the suction hose for

a manual bilge pump.

There is no hinge, and the switch itself is at the top of the tube, above normal water levels and enclosed in a watertight housing. It is triggered magnetically anytime the float rises up the tube.

Switch location. The location of a switch in relation to its pump is important. If a switch is mounted in a position where it is offset from its pump, when the boat is heeled on one tack the switch will not respond until considerably more water is in the bilge than is needed for a level-state response. While on the other tack, there is a very real danger that the switch will stay energized after the pump has sucked itself dry, causing the pump to run continuously, which creates a heavy drain on the batteries and risks pump failure. To minimize these problems, always mount a float switch as close to its pump as possible and in the same fore-and-aft plane ([Figure 13-29A](#); also refer back to

[Figure 13-12A](#) and note that this float switch is installed athwartships and away from the pump it is controlling, which is NOT

the way to install a switch!). In practice, many float switches are

A



simply clipped into the base of a centrifugal pump, but in this case, it is essential to ensure that the switch is aligned fore and aft. If it is set to one side of the pump, the pump will definitely run dry on one or the other tack.

FIGURE 13-29A. A float switch must be aligned in a fore-and-aft direction

close to the pump it is controlling.

The very nature of a float switch is such that the change in water level between turning on and off is only 1 or 2 inches at best. Even if a switch is mounted in the same fore-and-aft plane as its pump, when the boat is pounding into a head sea or rolling from side to side, the action of a small amount of water

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surging backward and forward in the bilge can flick the switch on and off until eventually something fails (the wiring, the switch points or motor, or the hinge on the switch). This situation also creates an unnecessary drain on the batteries.

A similar but even more annoying condition occurs when the bilge pump and switch are installed in a deep, narrow, small sump, with a moderately long discharge hose from the pump to the overboard through-hull. Every time the pump is shut down, the water in the hose will flow back down into the bilge, raising the level of the bilge water—sometimes to the point at which the pump kicks back on (short-cycles). The pump keeps on cycling until the battery is dead. You can alleviate this condition in several different ways:

- Put a check valve in the discharge hose ([Figure 13-29B](#)). As noted previously, these valves are prone to failure, so this is

the least desirable way to solve the short-cycling problem

(note that the check valve in [Figure 13-29B](#) has been installed under the hose from the through-hull on the left-hand side, making the check valve inaccessible and difficult to clear if it becomes plugged or jammed in the open position).

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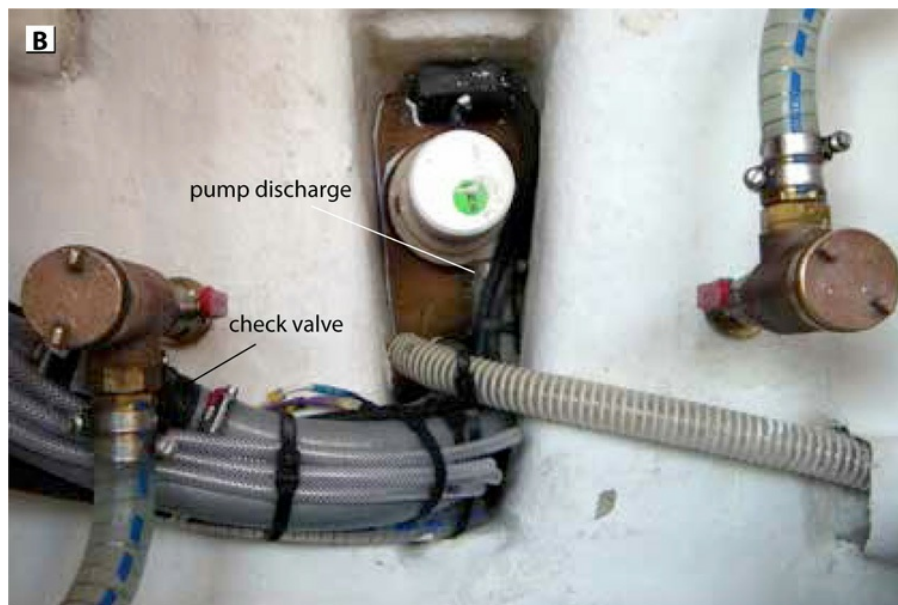


FIGURE 13-29B. A small bilge sump such as the one shown here is likely to

result in short cycling of the bilge pump. In this case, a check valve has been

installed to prevent this (tucked under the hose on the left-hand side), but it

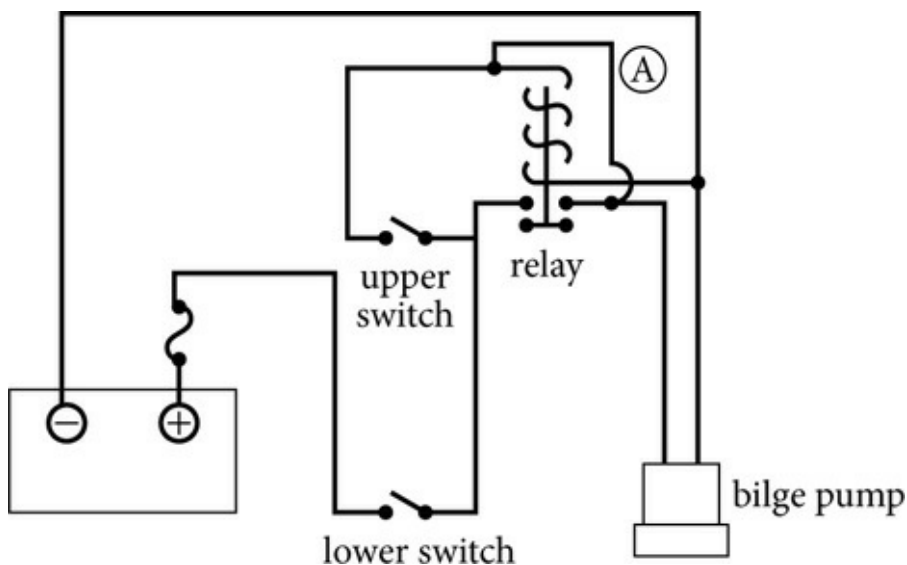
is a far-from-ideal solution.

- The Ultra Pump switches come with a series of operating differentials from as small as $\frac{3}{4}$ inch up to $2\frac{1}{2}$ inches, with greater differentials (up to 1 to 2 feet) available as a special-order item. The greater the operating differential, the less the

likelihood of short-cycling.

- Rule's (now Xylem Flow Control) Rule-Mate pumps include what Rule calls a “sponge-ability” feature. Essentially, the pump is kept running for 15 seconds after the float or other switch would normally shut it down, which drives the last of the water out of the bilge. This feature is especially useful on modern boats with flat bilges since it helps ensure a drier

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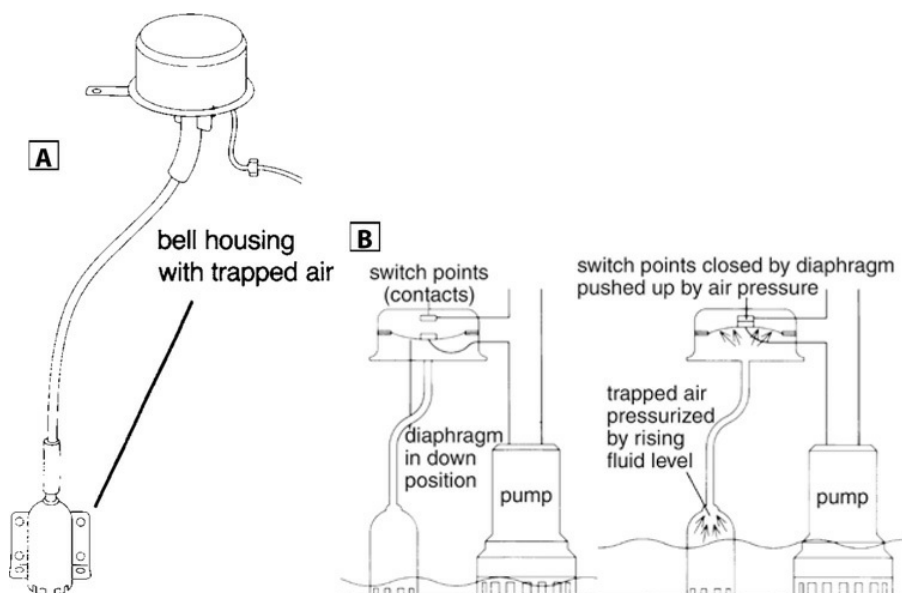
bilge, which results in less water sloshing up the inside of the hull when the boat is heeled (see also the An Innovative Bilge Pump sidebar on [pages 720–721](#)).

- A reader (unfortunately, I have lost his or her name) suggests wiring two float switches as shown in [Figure 13-29C](#). A rising water level closes the lower switch but does not start the pump because the circuit is broken by the (open) relay. When the level gets a little higher, the second switch closes,

completing the circuit to the pump and also energizing the relay, which completes the circuit for the lower switch. When the level drops low enough to open the upper switch, the wire labeled “A” maintains power to the relay, keeping the relay energized and the lower switch circuit closed. The circuit to the pump is not broken until the level falls low enough to open the lower switch. At this point, the pump discharge drains back and the lower switch closes once again, but the pump remains off until the level rises enough to close the upper switch. The relative positions of the two switches can be adjusted to ensure that short-cycling does not occur.

FIGURE 13-29C. A bilge pump circuit that will eliminate short-cycling.

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Air switches. These sorts of difficulties with float switches have led to the development of other kinds of switches. An air switch

has a bell housing, which is installed with the open end facing down. A length of tubing connects the top of the housing to a diaphragm within a separate switch housing (Figure 13-30).

Rising water in the bilge first closes off the bottom of the bell housing, trapping air within it, then raises the air pressure within the housing. This in turn moves the diaphragm to operate the switch (this is the same mechanism used for a level switch on older washing machines).

FIGURE 13-30. How pneumatic level switches work. When the fluid level

risers, air trapped in the bell housing (A) is pressurized and pushes in the

diaphragm. This closes the switch points and completes the circuit (B), turning on the pump. (Jim Sollers)

The clear advantages of such an approach are that there is no
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electric wiring in the bilge, and there are no moving parts in the bilge to jam or break. But there are drawbacks. Once again, the

range between “on” and “off” is quite narrow (less than 2 inches), and the unit must be installed on the same fore-and-aft

axis as the pump. In turbulent conditions, water sloshing around the bilge can displace the air in the bell housing, with the result that the switch is not activated until the water level is higher than normal. If the tubing from the bell housing to the switch has any dips at any angle of heel, water can gather at the low spot, effectively blocking the action of the switch. And if the

tubing gets kinked, crushed, or holed, the switch will fail to operate. As far as I know, these switches have not been produced for some time.

Electronic switches. An electronic switch avoids these problems but introduces new ones!

Conductivity sensors. The traditional electronic switch has two stainless steel sensors mounted a small distance apart. If the water level rises to the level of the sensors, it forms a circuit between them that activates the bilge pump switch. When the water level falls below the sensors, the circuit is broken, opening the switch. This seems straightforward enough, but in real life the conductivity of the liquids the sensors are likely to encounter varies widely, which causes difficulties. Freshwater, particularly clean rainwater or condensate water from air-conditioning units, has a very low conductivity, whereas saltwater, especially dirty saltwater, is highly conductive. Oil is nonconductive, whereas some bilge cleaners are not only quite conductive but will also form a slimy film across the sensors.

If the sensor circuitry is set to react to freshwater, the switch

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may well end up staying “on” permanently when coated with bilge cleaner. On the other hand, if the sensitivity is reduced, a coating of oil may add enough resistance to cause the switch to stay off permanently. (Note that the different conductivity of oil

enables some sophisticated sensors to differentiate between bilge water and petroleum products, turning off the pump if hydrocarbons are encountered and thus avoiding a potential oil discharge.) A Teflon coating on some sensors helps reduce the extent to which various contaminants can adhere to the sensors, improving reliability. But even so, a balancing act still has to be struck in terms of sensitivity settings. If the sensors are not kept reasonably clean, the switch may malfunction.

Capacitance and field-effect sensors. These sensors are embedded within the switch body (i.e., there is no physical contact with the bilge water). The sensors respond to the density of the material in the bilge and as such are triggered by any fluid. In this case, if a layer of scum or other material builds up on the pump body, the sensor may stay permanently on.

Light-activated switches. Instead of measuring conductivity, some electronic sensors have used a beam of light to detect the presence of fluids (I know of none currently in production). In a typical unit, the sensor emits a short pulse of light at timed intervals (for example, every 30 seconds). In the absence of fluid, the light is reflected back by a special lens, and the system remains quiescent. When the lens is covered by fluid, the light is refracted through the fluid, which triggers the control unit into activating the pump. These sensors will work in just about any fluid, including heavily contaminated oil.

Depending on the complexity of a system, multiple sensors have been used to operate more than one pump, to sound a high-2252

bilge-level alarm, and so on.

Time delays. Assuming functioning electronic sensors, it is no good having the pump come on the second the sensors detect fluid. For one thing, the level would immediately drop, turning the pump back off and causing the pump to short-cycle; for another, any surging of the water in the bilge would cause the switch to repeatedly flick on and off. Some sort of a built-in delay is needed. This can be achieved with sensors at different heights, with the higher one activating the circuit and the lower one breaking it. The other way is to program the unit so that a single sensor must be continuously immersed for a certain length of time (e.g., 12 seconds) before the switch is activated, with the switch remaining activated for a certain length of time (e.g., 12 seconds once again) after the sensor is no longer immersed.

The Ultima Switch from Johnson Pumps uses field-effect detector cells to determine the presence of bilge water. It has two sensors set one above the other, turning on when the bilge water is 2 inches (50 mm) deep and turning off at $\frac{3}{4}$ inch (20 mm). It has an 8-second turn-on delay to prevent false starts (from bilge water sloshing around). It can be tested by holding a

finger across the two switch faces for 10 seconds.

Load-sensing switches. Load-sensing switches are a variant of electronic switches. They track fluid levels through the current draw of the bilge pump motor. The sensing unit and switch are built into the pump itself. A timer turns the pump on at preset intervals (every 2½ minutes in the case of Rule's Automatic pumps). If there is water in the bilge, the pump will have to work harder than if there is no water, in which case the motor's

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current draw will be higher than in a no-load situation. The sensing unit measures the current draw to determine whether to keep the pump running or not. Once it senses a no-load condition, it shuts down the pump.

These automatic bilge pumps have certain obvious advantages. Since the sensing unit and switch are built into the pump itself, there is no need for any external switching device, which makes installation simpler and immediately solves all problems with offset switches and fluctuating (surging) water levels. The principal disadvantage is that the pump is cycling on and off repeatedly whether there is a leak into the bilge or not (every 2½ minutes is 24 times an hour, 576 times a day, 4,032 times a week, 17,472 times a month, and 209,664 times a year!). This is bound to accelerate pump and switch wear, as well as impose an unnecessary drain on the batteries (albeit a small one

—for a 12-volt, 1,100 gph pump, Rule (now Xylem Flow Control) claims a 0.25 Ah drain per day). A less obvious but perhaps more serious problem is that if the pump impeller develops an increased resistance to movement (such as might happen with pet hairs wrapped around the impeller or some other obstruction), the sensor will interpret this as water in the bilge and keep the pump running constantly (the latest Xylem Flow Control impeller and seal design largely prevents this). It won't take long to flatten a battery.

Rule's Platinum pumps had a similar load-sensing circuit but with more sophisticated electronics ([Figure 13-31A](#); these pumps are no longer in production). If no load (water) is detected for five consecutive cycles, instead of being activated every 2 minutes, the pump is activated every 10 minutes. The pump itself is initially activated at reduced power and only switches to



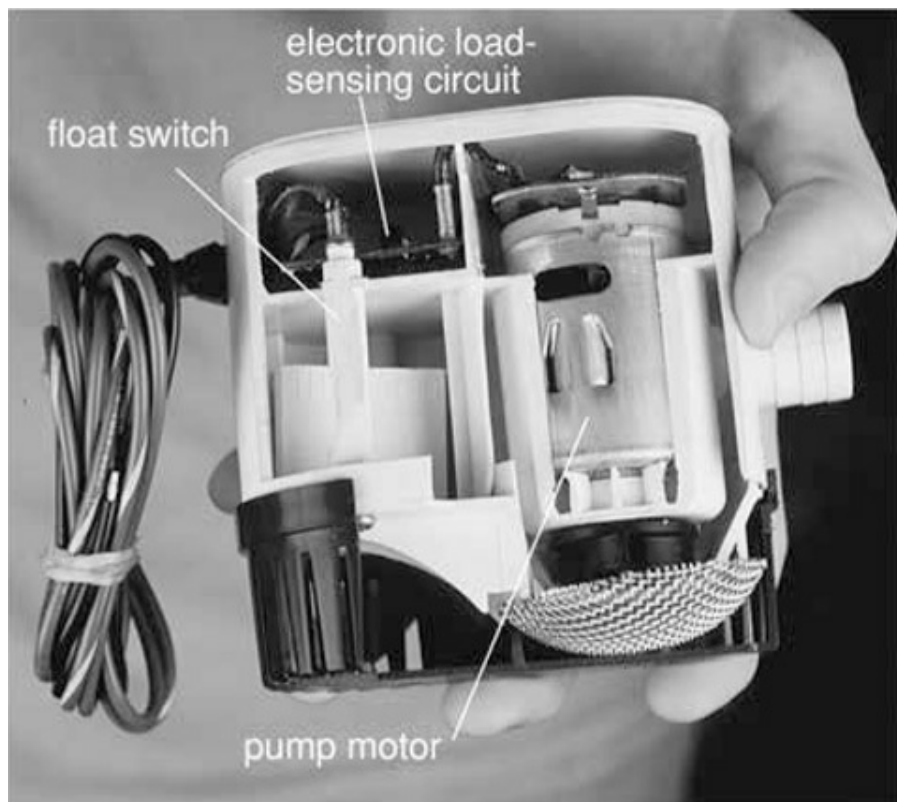
full power if a load is detected. The circuitry has built-in overload protection.

FIGURE 13-31A. A load-sensing circuit in a Rule pump.

Hybrid switches. The Rule-Mate pumps already mentioned initially had an internal float switch that turned the pump on but did not turn it off. The OFF function was controlled by a load-sensing circuit with a built-in 15-second time delay (hence the spongeability function; [Figure 13-31B](#)). This is a useful set of characteristics, but in common with all load-sensing circuits, if the impeller gets fouled, there is a risk of the pump staying on

until the battery is flat. These pumps are now turned “on” electronically as well as “off” using the same core technology as the Johnson Pumps Ultima Switch. The switch can differentiate between water and oil and will not turn on in the presence of

2255



oil.

FIGURE 13-31B. A Rule pump with a float switch to turn it on (lower left of

the pump) and an electronic load-sensing circuit to turn it off (in the watertight chamber above the float switch).

Digital circuit breakers. Modern solid-state circuit breakers can track current (amperage) flows and have programmable

capabilities (see the Distributed [Multiplex] Power Systems section in [Chapter 4](#)). These breakers can be programmed to do such things as turn on periodically and measure the current flow, as with automatic bilge pumps. If the current flow is above a certain level, the pump is kept on until the current flow drops (indicating a dry bilge). If the current level goes too high, indicating a jammed impeller, the pump is turned off. The circuit breakers have memory chips that can store how often a pump is turned on and off, and for how long, so that the operator can display this information elsewhere and get a sense of how much water is coming into the boat. There are various

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programmable alarms (e.g., jammed impeller, pump stays on longer than normal, etc.). The circuit breaker itself will be well above the bilge water, eliminating all existing problems with water penetration of switch seals and electronic circuits. In

other words, all of the conventional functions of a bilge pump switch can be replicated with a great deal of additional functionality added in.

An Innovative Bilge Pump

In 2014 Xylem Flow Control introduced a new centrifugal bilge pump with a raft of innovative features:

- The motor and pump impeller are mounted on their sides, which gives the pump a very low profile ([Figure 13-32A](#)).

FIGURE 13-32A. A low-profile Xylem Flow Control bilge pump with a

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very-low-suction screen (enabling a bilge to be pumped dryer than normal), interchangeable discharge nipples to fit different hose sizes, an optional joker valve in the discharge side, and a rotating pump body with a

built-in water-sensing device that enables the “kick-on” water depth to be

varied.

- With a normal (vertically mounted) centrifugal pump, the impeller must be fully immersed to avoid air locking. The kick-in level for float and other switches is typically around 2 inches (5 cm). With the new design, the impeller only needs to be partially immersed to pick up enough water to prime the system. Xylem Flow Control offers two kick-in depths—a conventional 2 inches (50 mm) or a low 1.3 inches (33 mm). These are selected by rotating the pump body through 180 degrees.
- The discharge fitting is a 1-inch (25 mm) threaded port with a sealing O-ring. A variety of different-sized hose nipples can be screwed onto this, making it easy to match the pump to different hoses (Figure 13-32B). Both in-line (straight) and right-angled discharge fittings are available.

FIGURE 13-32B. A collection of discharge hose nipples for the Xylem Flow

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Control pump.

- If an in-line (straight) discharge fitting is used, a joker-style check valve can be slipped inside it, if so desired. However, this reduces pump output by around 10%.
- There are two different switching mechanisms. One

consists of a capacitive-type sensor built into the pump's housing, and the other is a load-sensing switch. If a movable band on the pump body is placed over the capacitive sensor, it effectively turns this circuit on permanently (the band simulates a high-water level), at which point the load-sensing switch takes over. If the band is removed from the capacitive sensor, it is prioritized.

- If the capacitive sensor becomes fouled such that the pump turns on all the time but the load-sensing switch senses no pumping is taking place, the load-sensing switch takes over to avoid running the batteries flat.
- The load-sensing switch turns on automatically every 2½ minutes to check for water in the bilge. If it senses water, it runs until the bilge is dry and then continues another 15 seconds to pump the bilge dry. The pump can pump down

to as little as a 3⁄8-inch (10 mm) water depth, as opposed to the more typical 3⁄4 inch (20 mm).

- As with other “automatic” pumps, if there is no water in the bilge, the total daily drain of the load-sensing circuit turning on every 2½ minutes is only around 0.25 Ah at 12 volts.

- The pump incorporates Xylem Flow Control’s impeller seal design, which helps to prevent material (e.g., hairs) getting

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wrapped around it, and as such reduces the risk of the load-sensing circuit staying on when there is no water in the bilge.

- The pump includes a high-temperature shutdown circuit such that should it overheat from continuous operation or a locked (jammed) rotor, it will shut down before the motor burns up.

This is an impressive list of design features wrapped up in a small package. At the time of this writing (2015), the chief limitation is that these pumps are only available in a small size (rated at a 900 gallons open-bucket flow rate).

Choosing a switch. All of the above just goes to show that no matter the quality of a bilge pump installation and the ingenuity of pump and switch designers there are still plenty of failure modes! So at this point it would be nice to tie things together by

laying down some prescriptions concerning which pumps and switches are best to use in which applications.

The truth is, properly installed, they all work in most situations, although generally with nowhere near the anticipated pumping capacity. In terms of the installation, the keys to remember are:

- Make sure the pump discharge is siphon proof.
- Keep all hoses as short and straight as possible.
- Use the largest-diameter hose feasible on the discharge side.
- Size the wiring and switches for the maximum current rating of the pump, including a locked rotor.
- Properly fuse the circuit.

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- Keep all electrical connections above the highest water level.
- Position switches so that they work properly at all conceivable angles of heel.

One general point is clear: Putting an expensive boat in the hands of a cheap float switch is foolhardy.

Beyond this, it is important to understand the potential weaknesses of a given installation so that you don't become overreliant on it. Fundamental aspects of housekeeping and seamanship must still be stressed. The bilge must be kept clean, objects must be properly stowed, and above all, it should be a part of your ship's routine to check the bilge on every watch. In

the sidebar I describe a fairly typical bilge pump failure of ours. Had I followed my own advice, we would have discovered this failure well before it caused any problems!

A Personal Experience

For years we had nothing more than a couple of manual diaphragm pumps to empty the bilge. It was part of our ship routine to check the bilge each watch and to report any water to the captain. We would be immediately aware of leaks and could take steps to find and fix them. When we laid up the boat afloat, I tightened down the stuffing box to eliminate all drips. We would come back after a protracted absence to find dust in the bilges.

But then one year we decided to leave Nada for an indefinite period anchored out in a secluded bay on the island of Culebra. I began to think of all those “what ifs ...”

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What if the packing began to drip? What if rainwater somehow found its way belowdecks? What if the cockpit drain hoses sprang a leak? And so on. So I bought and installed a 12-volt submersible bilge pump and float switch. We returned after three months to find dust in the bilges as usual. The pump had not kicked on even one time. We resumed our cruise. For a while we left the pump turned off and continued to check the bilges each watch. If water was

present, instead of pumping manually, we simply flicked the pump switch. After a month or two we got lazy and put the switch to automatic. Then we began to get lazy about checking the bilge each watch ...

Then there came a dark and dirty night, when we were beating into a stiff wind and uncomfortable seas with the side decks constantly awash. I swung down the companionway hatch to check the chart and went flying as my feet shot out from under me, skidding across a cabin sole awash and made as slippery as an ice rink by a slick of dirty engine oil.

I picked myself up and began cranking the manual pump. The water receded rapidly—wherever it was coming from, it was not a serious leak. With the bilge dry, I found that the float switch was jammed in the OFF position, with water siphoning in through the pump discharge hose, which, although it vented at the level of the gunwales, was submerged due to our extreme angle of heel.

Ours is not an unusual story. If you hang around any marina for any length of time, you are certain to hear of some electric bilge pump failure. We were left with a clinging, greasy film of dirty engine oil to clean up but no other damage. Many others are not so lucky.

In early editions of this book I deliberately omitted watermakers because I felt the cost per gallon of water produced (when amortized over the life of a watermaker), the energy required to make water, and the amount of maintenance involved were out of proportion to the benefit accruing to sailors. Over the past decades, all three things have changed:

- The cost of water in many parts of the world has gone up, sometimes considerably, making watermakers more cost effective.
- With some watermakers, the energy needed to make water has been dramatically reduced.
- The amount of maintenance associated with watermakers has gone down considerably.

Given these changes, we have put watermakers on our last two boats.

Benefits of Watermakers

A watermaker has the following benefits:

- It frees you from relying on sometimes dubious sources of shoreside supply. The nature of the watermaking process is such that the product water (what goes into a boat's water tank) is purer than that from most municipal water supplies.

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In particular, an undamaged water-maker membrane will strain out all bacteria and almost all viruses. Additional health

protection can be provided with UV sterilizers.

- As long as sufficient water is carried to support the crew on a boat's longest passage (as a backup if the watermaker breaks down), considerably less water needs to be carried on board, which reduces both the volume occupied by tanks and the weight.
- A watermaker almost always results in valued lifestyle improvements, notably the ability to take long freshwater showers. It is one of those devices whose results are somewhat addictive (like pressurized hot water and refrigeration); once experienced, there is no going back!
- For many boatowners, the ability to rinse the boat down with freshwater is much appreciated and also unquestionably extends the life of both the gelcoat finish and much deck equipment.

How They Work

In essence, a watermaker is a very simple device. The core component is a membrane that has a microscopic pore structure large enough to allow water molecules to pass through it, but small enough to block salt, minerals, bacteria, viruses, etc. In order to force water through such a membrane, a great deal of pressure is required, generally on the order of 600 to 800 psi (42 to 56 kg per cm²; 40 to 55 bar). Manufacturing pumps that can generate this kind of pressure is relatively simple, but it has

taken space-age technology to create membranes with the

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requisite consistency in the pore structure and to assemble them in a manner that will withstand the necessary pressure in the system over time without fouling.

Given the microscopic size of the pores in the membranes, fouling is an ever-present possibility. In order to prevent this, all watermakers have a prefiltration step for the source water (incoming seawater). Only a small percentage of the source water is converted to product water, with the rest (known as brine) used to flush the surface of the membrane and keep it clean. The brine is then discharged overboard.

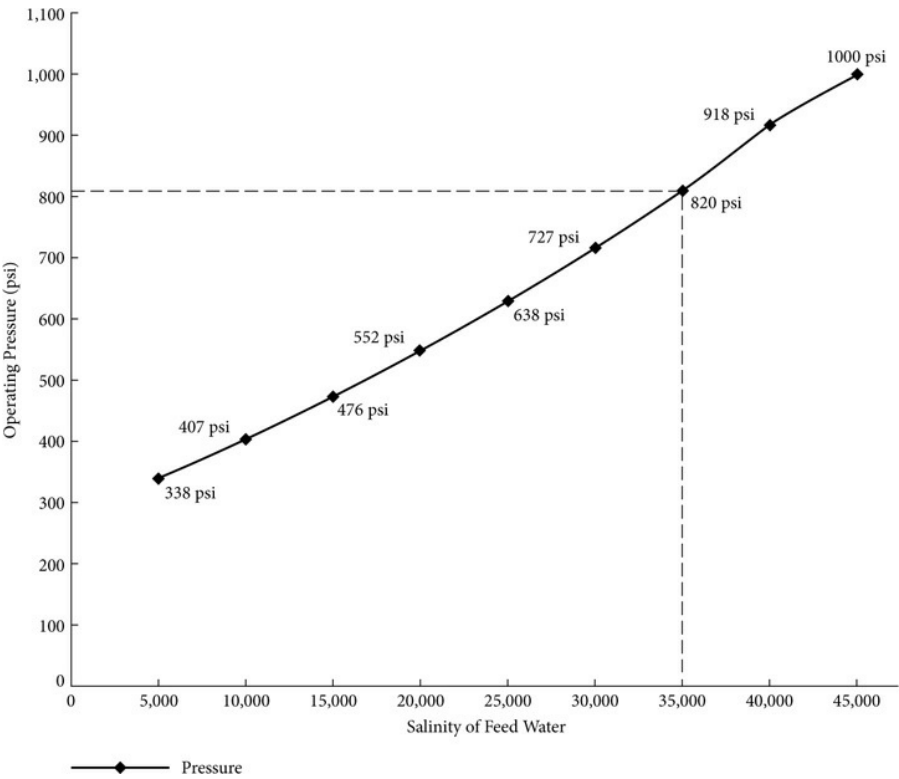
Membranes. Worldwide, there are only a handful of membrane manufacturers. Most membranes found in the marine marketplace are manufactured by FilmTec, a subsidiary of Dow Chemical.

Membranes are designed to work at a certain flow rate and pressure. Significant deviations from these design parameters will result in lower-quality product water (higher levels of dissolved solids) and shortened membrane life (increased fouling).

With a traditional watermaker (but not low-energy pumps—see below), a number of things can affect the flow rate through a membrane and the pressure in the system, notably the salinity of the source water and its temperature. At any given pressure,

the lower the salinity, the greater the percentage of the source water that will be converted to product water. If the pressure is not adjusted downward to lower the ratio of product water to brine, inadequate membrane flushing occurs, and membrane life is shortened. Warmer source water also increases the ratio of product water to brine, while lower temperatures decrease it.

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Once again, adjustments in the pressure are necessary if an optimal ratio is to be maintained (Figures 13-33A, 13-33B, and 13-33C).

FIGURE 13-33A. Operating pressure as a function of salinity, assuming the

standard seawater temperature (77°F/25°C). The curved line represents rated output. The standard test salinity is 35,000 parts per million (ppm) of total dissolved solids. At this salinity, it takes an operating pressure of 820 psi to achieve rated output. As the salinity falls, so too does the pressure required to achieve rated output (e.g., at 15,000 ppm total dissolved solids, the pressure only needs to be 476 psi). As the salinity rises, so too does the pressure needed to maintain rated output (e.g., at 45,000 ppm total dissolved solids, the pressure must be 1,000 psi). (Sea Recovery)

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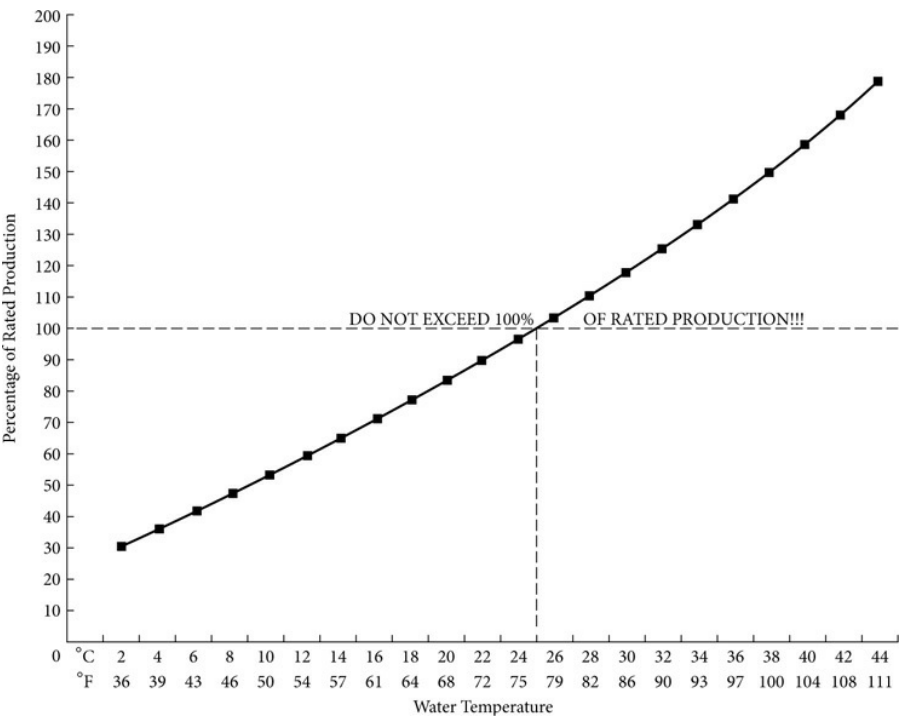


FIGURE 13-33B. Conventional watermaker output as a function of the seawater temperature at the standard operating pressure (820 psi). The

standard seawater rating temperature is 77°F/25°C. At higher water temperatures and the standard operating pressure, the output will rise above the rated output. The operating pressure needs to be dropped to keep the output down to 100% of rated output. Note the loss of noted production below the nominal 77°F/25°C. (Sea Recovery)

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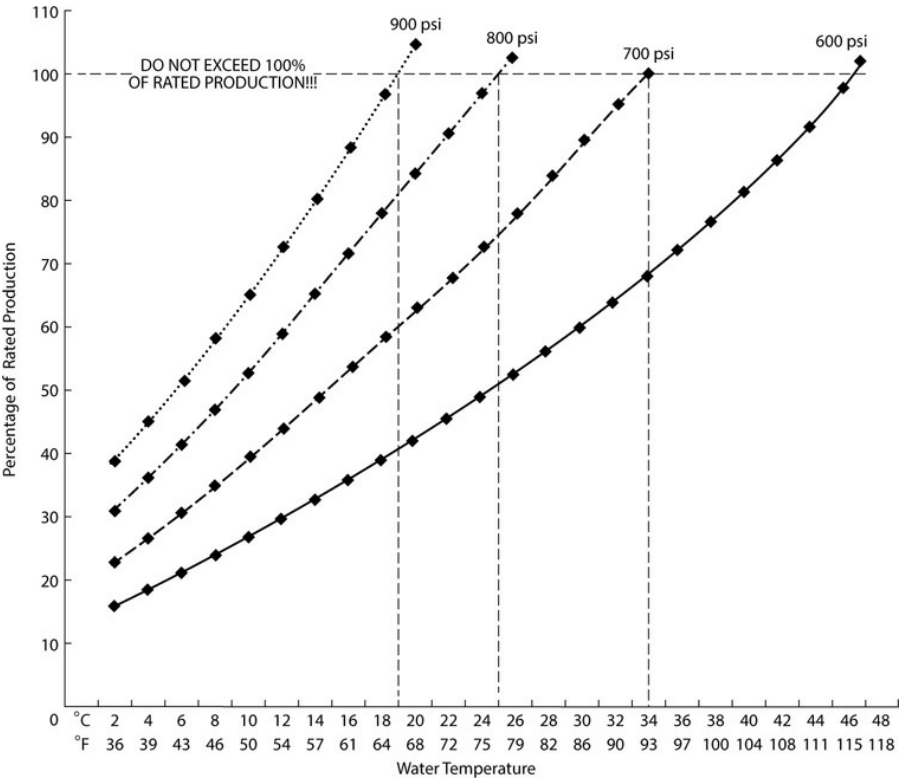


FIGURE 13-33C. Watermaker output as a function of pressure and seawater

temperature. Given water of standard salinity, at the standard seawater temperature (77°F/25°C), a pressure of around 800 psi will produce the

watermaker's rated output. If the seawater temperature falls to 66°F/19°C, the

pressure must rise to 900 psi if the rated output is to be sustained; at a seawater temperature of 93°F/34°C, the pressure must be dropped to 700 psi

to keep the output down to rated output. (Sea Recovery)

Aside from changes in salinity and temperature, any kind of fouling of the membrane will clearly impair its performance.

Fouling may take the form of fine particles of silt, oil, and chemicals, which make their way through the filtration system, or biofouling. Biofouling is especially likely if a watermaker is

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left unused for more than a week.

Filtration. From the above, it is clear that effective filtration of the source water is a key component of any watermaker. The requirements for filtration and the useful life of filters will vary significantly based on your location and local conditions. In a bay with lots of algae, filters can clog in a matter of hours, whereas in the open ocean they can last for months. The extent of the filtration process varies markedly from one watermaker to another. At its most basic, it may consist of a raw-water strainer and a single 20-micron filter with a replaceable pleated synthetic element. At its most complete, it is likely to include the raw-water strainer, maybe a plankton filter, two or more particle filters (with the final one having a mesh size as low as 5

microns), and an oil-water separator.

In most systems that have more than minimal filtration, a boost pump is needed to draw the source water into the system and pump it through the filters to the main pump. Without a boost pump, the main pump will be drawing in water under a vacuum and may suck in air, in which case it will cavitate. This can be quite damaging (tiny steam bubbles form and implode, eroding the internal pump surfaces). However, a boost pump adds to the overall energy load.

Better systems have a low-side pressure gauge for detecting when the filters are beginning to plug and a low-pressure shutdown circuit.

The higher the capacity of a unit, the better the filtration and protection circuits are likely to be, and the more tolerant the unit will be of less-than-ideal source water. On the other hand, many of the smaller, energy-efficient watermakers have

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somewhat marginal filtration and little in the way of protective shutdown circuits. In this case, it behooves the owner to not use these units in silty, contaminated, or brackish water. In fact, many seasoned cruisers restrict water-maker usage to the open ocean.

The filters supplied by watermaker manufacturers sometimes seem to be unnecessarily expensive. However, there may be important features of construction that relate to their efficacy

and life expectancy. What is more, third-party filters may not, in fact, fit properly. In a worst case, this can result in failed seams, with expensive damage to pumps and a fouled membrane. It is best to buy the recommended filters.

Low-energy systems. All the water passing through a watermaker has to be raised to the necessary operating pressure (600 to 900 psi/42 to 63 kg per cm²/40 to 60 bar), but the brine is discharged overboard at atmospheric pressure. The pump needed to generate the high operating pressure is the principal energy consumer in the system (in some cases, the only energy consumer). The higher the ratio of product water to source water, the more efficient the process in terms of energy usage, but the recovery ratio is limited by the membrane working surface area and the membrane flux (the flow rate divided by the surface area). Typically, with a single membrane around 10% to 13% of the source water is turned into product water, with the other 90% discharged overboard, although with multiple membranes this ratio may be increased to as much as 30% product water and 70% brine.

In a traditional watermaker, the 70% to 90% of source water discharged as brine represents a substantial energy loss since the

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water has been raised to pressure and is then dumped overboard at atmospheric pressure. A few manufacturers

(notably Spectra and Sea Recovery/HRO, now Parker Hannifin) have patented processes that capture a considerable amount of the energy contained in the brine, and as a result reduce the overall energy required per gallon of product water produced. In the case of Spectra (all its watermakers), Sea Recovery (the Ultra Whisper watermakers), and HRO (the Seafari Escape watermakers), the energy requirements are as little as one-third that of a traditional watermaker. Note that Parker Hannifin has replaced the Sea Recovery and HRO Eco-Systems energy recovery device (ERD; also known as an energy transfer device, or ETD) that was used for years with another device from Danfoss, but the operating principles are broadly the same.

The pump mechanism. The technology that makes Spectra and low energy HRO/Sea Recovery watermakers so efficient is similar ([Figures 13-34A, 13-34B, and 13-34C](#)). All systems use a relatively low-pressure feed pump (around 100 psi/7 kg per cm²/7 bar) to pump water into one of two opposed cylinders, each of which contains a piston connected by a common rod. The water entering the first cylinder moves both pistons. Water in the second cylinder is driven into the membrane housing, then from there to the backside of the piston in the second cylinder. When the pistons reach the limit of their travel, the pump output is directed to the second cylinder, driving both pistons back the other way, with the discharge from the membrane housing now switched to the backside of the piston

in the first cylinder.

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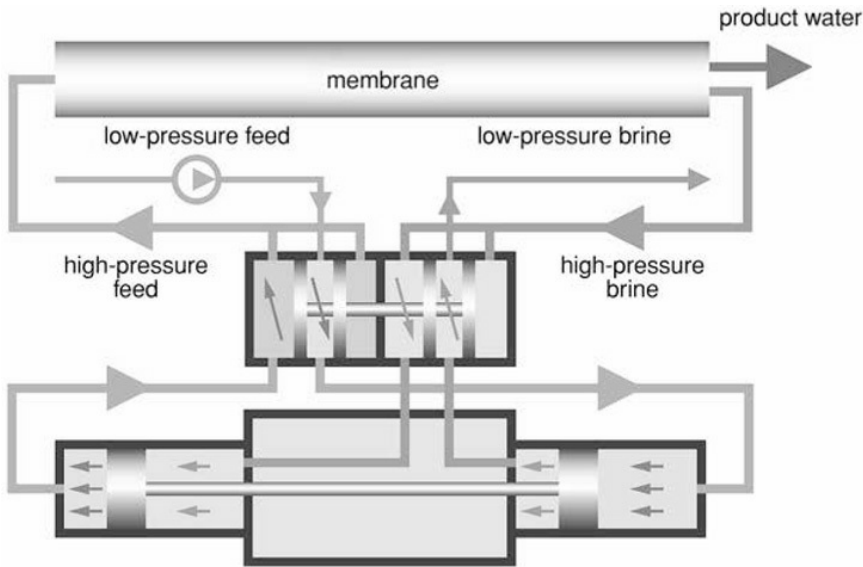


FIGURE 13-34A. An HRO/Sea Recovery Energy Transfer Device (ETD). (Sea

Recovery)

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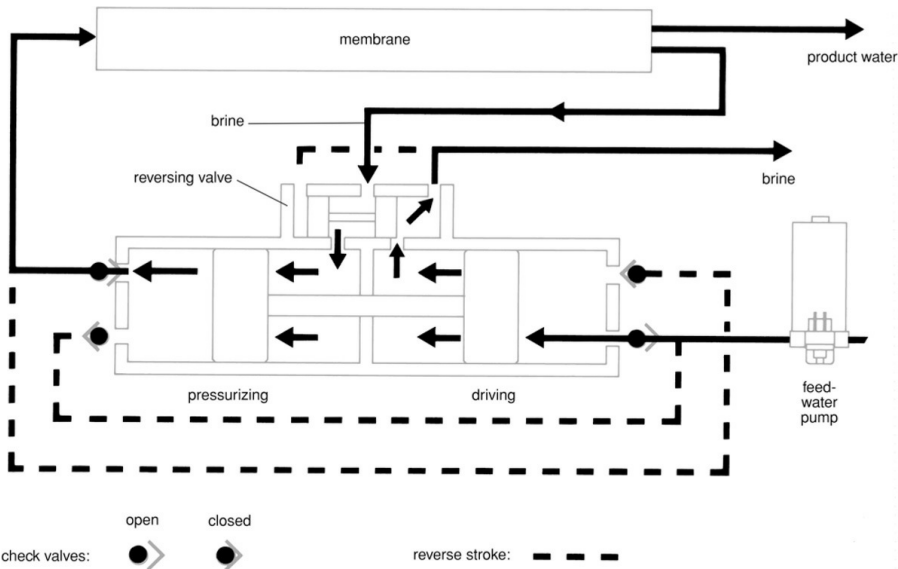


FIGURE 13-34B. A Spectra Clark Pump (pressure intensifier). (Jim Sollers,

adapted from a drawing courtesy Spectra)

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FIGURE 13-34C. An HRO ETD pump.

Because of the rod connecting the two cylinders, there is not as much volume on the backsides of the pistons as on the driven sides. This loss of volume is equal to 10 - 13% of the volume of the cylinders fed by the pump (it varies from system to system, from as low as 7.5% to as high as 20%). Water is incompressible, so the “extra” $\pm 10\%$ that comes out of the cylinders must go somewhere; it is forced through the membrane to become product water. The pressure needed to do this is generated by the fact that the driving surface of the pistons is plus or minus ten times as great as the surface area of the rod. The net result is

that, allowing for some inefficiencies, 100 psi/7 kg per cm²/7 bar of inlet pressure is geared up to around 800 psi/60 kg per cm²/60 bar of discharge pressure. The Danfoss device uses two sets of two interlinked pistons, which is claimed to smooth out the pressure fluctuations at the membrane, reducing the stress at the membrane.

The device that makes all this possible is some form of a shuttle valve. The shuttle valve takes the brine coming out of the membrane housing (at this point in the process, the brine is

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at full system pressure) and feeds it to the backside of one or the other piston in a manner that recaptures much of the energy

used to pressurize the water in the first place. Only after this has been done is the brine discharged overboard at atmospheric pressure. This is some clever technology that really works, especially for an energy-conscious boat. A spin-off benefit is that it is extremely quiet, in contrast to conventional watermakers, which can be quite noisy.

Filtration. Since the primary goal of low-energy watermakers is to minimize energy consumption, many of them dispense with the boost pump on the supply side of the filters (a boost pump would eat up much of the saved energy; note that Spectra uses a pump that draws less than 1 amp at 12 volts and has found that the advantages outweigh the extra energy drain).

Without a boost pump, the feed pump becomes the only

pump in the system. As such, it must either draw or push the source water through whatever filters are installed. To some extent, this limits the degree to which the source water can be filtered; there may be just a strainer and one 20-micron filter (although Spectra filters to 5 microns, in combination with monitoring the pressure drop across the filter to ensure it does not impose an undue restriction). The owner of such a system needs to be especially careful not to run it in visibly fouled or contaminated water. [Figure 13-35](#) illustrates the components in such a system (from Parker Hannifin), while [Figure 13-36](#) provides a schematic representation (from Spectra).

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FIGURE 13-35. Modular water-maker. (Parker Hannifin)

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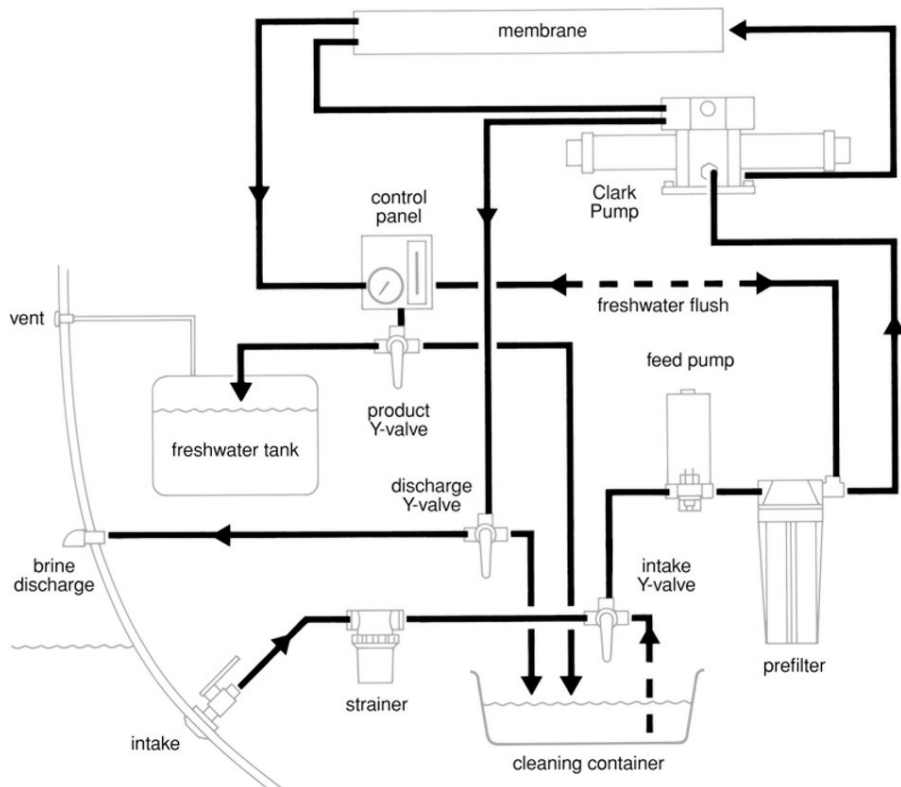


FIGURE 13-36. Spectra schematic. Note the single prefilter after the

pump and ahead of the Clark Pump. This system is manually backflushed (by

changing the position of the relevant valves). Many newer systems are automatically backflushed (see [Figure 13-38B](#)). (Jim Sollers, adapted from a drawing courtesy Spectra)

Command and control. Given that the ratio of product

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water to source water in a low-energy system is determined by the ratio of the volume of the piston rod to the volume of the cylinders, the ratio cannot be varied to adjust for such things as changes in salinity and temperature. On the one hand, this can

be seen as an advantage as there is not the loss of product water at lower temperatures that occurs with most traditional watermakers. Added to this, the units are very simple to operate, requiring little or no user interaction. On the other hand, to some extent it is also a disadvantage, since the system cannot be fine-tuned to secure the maximum life expectancy from the membrane. (Note that Spectra sees this as a benefit in that it leaves the decision of proper flux rate adjustments to the engineers who understand what is required to optimize membrane life. Although a trained operator might be able to slightly improve membrane life by adjusting the system parameters, inappropriate adjustment can also easily damage membranes.)

Towed watermakers. Attempts have been made to create towed watermakers, which use a boat's speed through the water to spin a propeller that drives a watermaker pump. This requires no energy from the boat's systems. However, it takes a fair amount of boat speed (around 7 knots) to get more than a dribble of output, and then at faster speeds the devices tend to skip out of the water. Such a system can realistically only be used in reasonably ideal conditions. It will have minimal filtration, resulting in a relatively short membrane life. You get little water when at sea and obviously none when at anchor.

Selecting and Installing a Watermaker

Regardless of watermaker type, there are a number of issues you must address when selecting and installing a watermaker. First and foremost—and inseparably linked—are the desired volume of product water, the overall capacity of the watermaker (rated in gallons or liters per hour [gph or lph] or gallons or liters per day [gpd or lpd]), and the power source.

Watermaker capacity. In many situations, the ideal is to have a watermaker that does not require running a fossil-fueled engine simply to power the watermaker. This, in turn, is a significant factor in determining what size watermaker to install, since the total water need must be met during those periods when the necessary energy sources are available. The watermaker must be sized to meet this need (e.g., if the need is 15 gpd, and the energy source is only available for 1 hour, a unit with a minimum $15 \times 24 = 360$ gpd [1,400 lpd] capacity is needed).

Whenever estimating water needs, it is important to make generous allowance for the extra water that will inevitably be consumed by a more extravagant lifestyle, and also to take into account such things as freshwater deck washes. (People invariably underestimate the extent to which they will use more water than they have in the past; in general, double your previous consumption figures.) If a watermaker will be run intermittently, or the boat will be left unattended without

pickling the system, you also need to include the water that will be needed for periodic freshwater flushes (see below)—maybe as much as 5 to 7 gallons every 5 to 7 days.

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Choosing a Watermaker

The key choice is whether or not to use a low-energy watermaker. The energy savings represent an excellent payback for an energy-conscious cruising sailor who has relatively low water needs. But if energy is not such an issue (e.g., most boats with onboard AC generators) or higher water outputs are wanted, a traditional watermaker may be a more reliable and effective investment.

If you want a low-energy model, at the time of writing, the choice is between Spectra models and those from HRO/Sea Recovery (Seafari Escape and Ultra Whisper, respectively, now both owned by Parker Hannifin). The technology, energy consumption, capacity, and pricing are similar. All offer similar options (such as automatic flushing). Spectra has considerably more experience and real-world testing than HRO/Sea Recovery, but HRO/Sea Recovery are larger companies with a strong, worldwide dealer network. When comparing traditional watermakers, for a fair comparison it is important to compare the same rated outputs and options. Watermakers can vary from bare-bones

models to highly sophisticated ones. The key differences are:

- The degree of filtration of the source water.
- Whether there is a booster pump, and the quality of this pump.
- The extent of the instrumentation and the sophistication of the control circuits, including whether or not there is (are):

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1. Automatic salinity sampling and automatic diversion of the product water overboard if the salinity is too high.

2. Automatic pressure adjustment to compensate for changes in salinity and temperature.

3. Automated membrane flushing system.

4. High- and low-pressure shutdowns.

- Whether there is additional treatment of the product water, such as an activated charcoal filter and/or a UV sterilizer.

- Whether there is an activated charcoal filter on the membrane flushing circuit (in addition to any filter on the product water circuit). With a filter, flushing water can be drawn from the boat's tanks; without one, a separate flushing tank should be installed.

- The cost of filters and other parts needed for routine maintenance.

Over time, the output of a watermaker will decline as the

membrane ages or as a result of partial fouling of filters. When making capacity calculations, downgrade the rated output of a watermaker by 10% to 20% to allow for this. If you will be operating a traditional watermaker in areas with water temperatures significantly below the standard rating temperature of 77°F/25°C, downgrade the rated output some more (by as much as 35% if the water temperature is down to 50°F/10°C; refer back to [Figure 13-33A](#)). Note that high-efficiency units do not suffer the same decline in output in colder water.

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Energy source. Almost all large-capacity watermakers require an AC power source—i.e., an onboard AC generator. For lower capacities, AC, DC, and engine-driven units can all be used.

AC watermakers. On a boat with a continuously operating AC generator, a relatively small AC watermaker can be run long enough to meet the demand. This helps keep down the overall load on the generator, minimizing the size of generator needed as well as the size and weight of the watermaker. When a generator is only run intermittently, the watermaker needs to have the capacity to meet the demand in the restricted running hours. This may result in a larger watermaker, which then requires a larger generator to run it. Longer generator running hours may have to be accepted in order to downsize the watermaker and generator. Alternatively, it may be possible to employ load-sharing technology to run a larger watermaker

from a relatively small generator by managing the other AC loads on board.

DC watermakers. DC watermakers run off the batteries.

Typically the demands of the water-maker are low enough and the capacity of the battery bank is large enough to be able to run a relatively small watermaker long enough to meet the boat's needs. The batteries are then recharged during normal charging periods. (Note that most DC watermakers will have a somewhat higher output when batteries are being charged because of the higher voltage on the DC system; it often pays to include battery-charging periods in the watermaker run time, which will also reduce the cycling of the batteries and eliminate the efficiency losses and costs incurred from running energy through batteries—see [Chapter 2](#).) The net result is a relatively small and lightweight installation that can meet a substantial

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water need (Spectra systems are rated at up to 1,800 gallons per day, 75 gallons per hour). The precondition is a DC system that has the capacity to handle the demands of the watermaker (see [Chapter 1](#)).

Engine-driven watermakers. Although water-maker pumps can be driven off a boat's main propulsion engine, it is not generally recommended. The variable engine speeds when the boat is underway may cause problems, and in any case, most times you don't want to have to run the main engine at anchor

to make water (any more than you want to run it to refrigerate). If your boat has an AC or DC generator (both of which typically run at fairly constant speeds), you may be able to configure the system to directly drive the watermaker pump. However, it generally makes just as much sense, and is a more versatile installation, to use an AC- or DC-powered watermaker. In any event, if you decide to use an engine-driven watermaker, you must size it to provide the necessary output during normal engine-running hours.

Installing a watermaker. Watermakers can be bought as an integrated unit mounted on a common base plate (compact unit) or as component parts that are mounted individually in the boat (a modular unit—[Figure 13-37](#)). Generally there is little difference in the purchase price, although there will often be a significant difference in the installation cost because of the added work required by the modular units. The choice of which to use will be driven by the available spaces on the boat, bearing in mind that:

- The raw-water intake must be as low in the boat as possible

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(to ensure that the system receives a constant supply of water with no air entering the feed line). It must be located well away from toilet discharges and sink, shower, and bilge pump drains. Flat hull inlets should be avoided because they can cause a vacuum; a forward-facing scoop is recommended, and

is essential if you want to make water when underway at 5 knots or more. The through-hull inlet should be dedicated to the water-maker alone to avoid the risk of air entering from another system and to ensure adequate flow to the watermaker.

- Hose runs should be kept as short as possible, with as few restrictions (e.g., bends) as possible, to minimize friction in the system. This is especially important on low-energy systems, where every extra foot of hose or additional bend absorbs pump energy and lowers performance.
- It is a good idea to place the through-hull for the brine discharge above the waterline so that the discharge can be monitored.
- All components, especially filters, need to be readily accessible.
- Some saltwater will inevitably be lost when changing filters, so filters need to be placed where the water will not drip on sensitive equipment.
- The high-pressure circuits may develop a drip. All connections need to be located such that water will not drip on sensitive equipment at any angle of heel. In general, do not make any plumbing connections anywhere where a leak at any angle of heel can drip on any electrical components.
- Traditional watermakers are noisier than the low-energy



models so they need to be located where they will not disturb the crew.

FIGURE 13-37. A modular system installed in a boat.

Following installation, it is an excellent idea to log as much benchmark data on the performance of the unit as can be measured with the available instrumentation. This data will provide valuable reference points for future monitoring and

troubleshooting (in particular, giving you early warning of filter and membrane fouling). Include such information as:

- Source water (seawater) temperature.
- Feed-water pressure (if there is a boost pump) or vacuum (if there is no boost pump) upstream of the filters (on the inlet side of the main pump).

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- Operating pressure on the system (at the membrane housing).
- Product water flow rate. If no gauge is available, measure flow rate by diverting the flow to a bucket and timing how long it takes to collect a measured amount.
- Salinity of the product water (if there is a salinity meter).
- Brine flow rate. Again, this can be measured by holding a bucket below the discharge through-hull and timing how long it takes to collect a measured amount.
- Amp draw on a DC system.

Maintenance

Filters and membranes are the two principal maintenance items with watermakers. In addition, most high-pressure pumps and some boost pumps have an oil-filled sump that needs checking from time to time. Then there is winterizing.

Filter maintenance. The addition of a monitoring device (such as a pressure gauge on the suction side of the main pump, or a digital monitoring system) that will warn when filters start to

plug is recommended. More sophisticated watermakers also have an automatic shutdown circuit that will not allow the watermaker to run with plugged filters.

As with an engine raw-water strainer, you must clean the raw-water strainer in your watermaker—most have a removable basket that you wash out in seawater. If a watermaker is to be used in waters rich in plankton, a plankton filter will substantially extend the life of the other filters. A plankton filter is typically similar to a raw-water filter, containing a removable

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screen with a very fine mesh that is periodically cleaned.

Additional filtration generally consists of some kind of a removable pleated filter. Often you can clean these by careful flushing of the filter surface. Each hosing will yield approximately an additional 50% life expectancy (e.g., if the new filter runs 100 hours, after the first hosing, it will go another 50 hours; after the second, another 25 hours, etc.). At the first sign of damage, discard the filter (some manufacturers recommend cleaning no more than once, then discarding it).

Membrane maintenance. Depending on how the watermaker is used, membrane care can be the major part of the needed maintenance. The extent of the work involved varies markedly from unit to unit, principally as a function of the quality of the source water filtration, regularity of use, and the existence of an

automatic flushing circuit.

Flushing a membrane. As noted previously, if a membrane is left unused for more than a week, it will be susceptible to bacterial fouling. The best way to minimize watermaker maintenance is to use it often. In other words, rather than filling the tanks and then shutting the watermaker down for two weeks, top off the tanks every 3 days. If the unit will not be used for more than a week, either put it into storage mode (see below) or else flush it with freshwater at least once a week. Note that long-distance passagemakers confronted with an approaching storm may find it advantageous to top off the tanks before the storm hits. That way there will be plenty of water on board, and the system will not need to be run, flushed, or maintained in any way for several days.

Typically, the water used for flushing (somewhere between 5
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and 7 gallons) is drawn from the boat's water tanks. However, traces of chlorine will do permanent damage to membranes. For this reason, some installations include a separate tank into which product water is diverted and held for flushing purposes (see [Figures 13-36 and 13-38A](#)), while others include an activated charcoal filter between the water tanks and the flushing circuit ([Figures 13-38B and 13-38C](#)). The charcoal filter removes any traces of chlorine. Note that once wetted, charcoal filters are typically only rated for about 6 months, although most will last

a lot longer.

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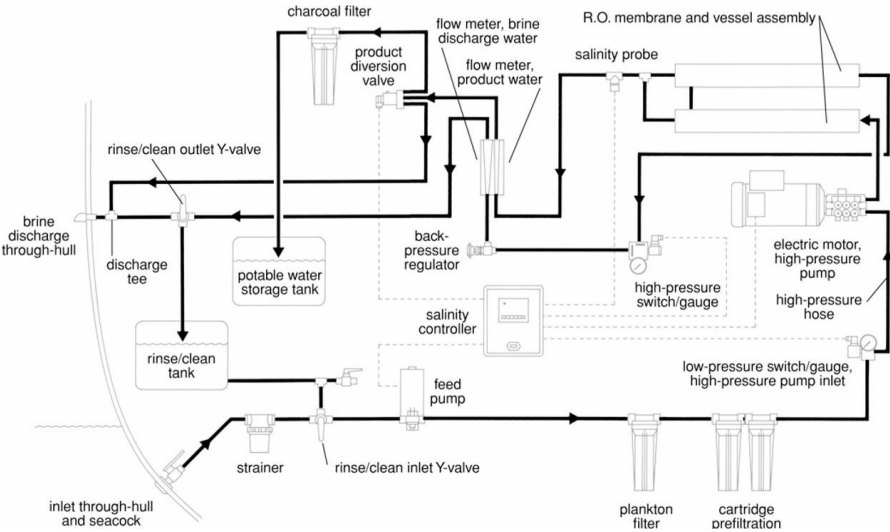
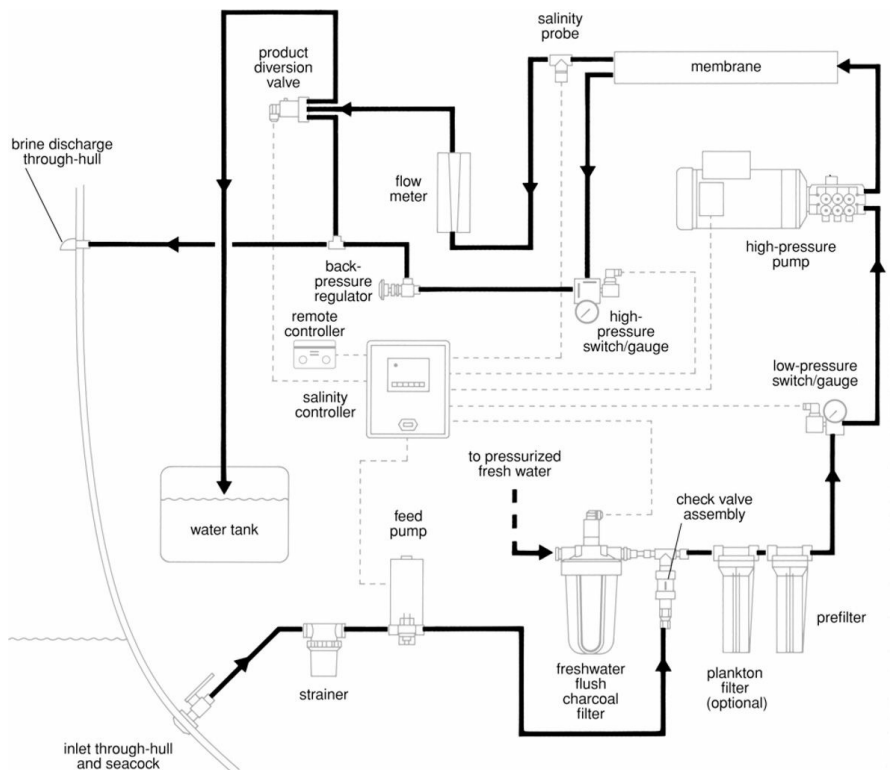


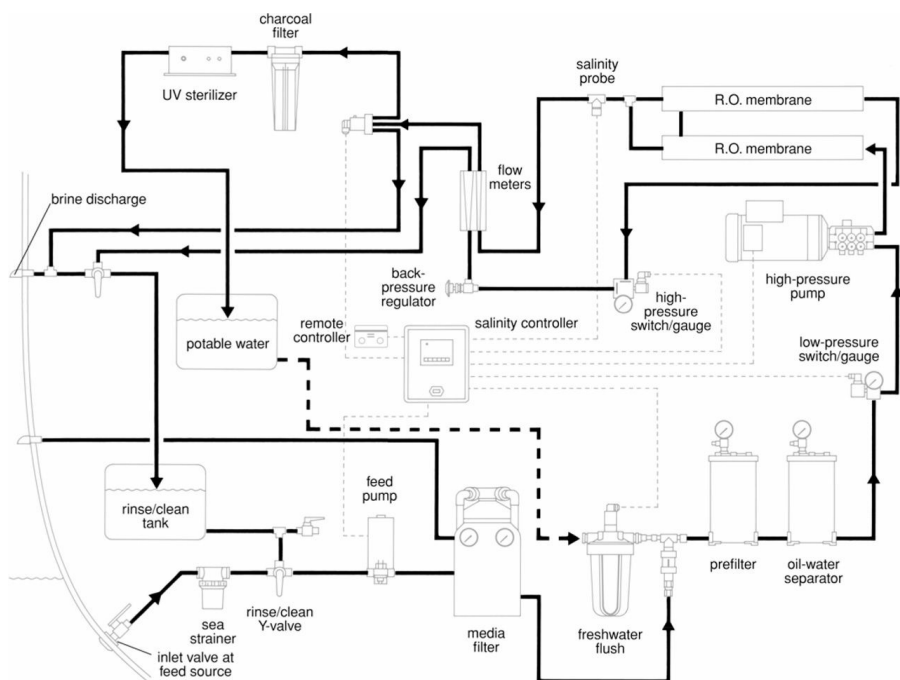
FIGURE 13-38A. A system with a separate freshwater flushing tank and

manual flushing valves. (Jim Sollers, adapted from a drawing courtesy Sea

Recovery)

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flush charcoal filter to prevent membrane damage from chlorine that may be

in the water tank. (Jim Sollers, adapted from a drawing courtesy Sea Recovery)

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FIGURE 13-38C. An industrial-quality watermaker with commensurate filtration, controls, and complexity. (Jim Sollers, adapted from a drawing

courtesy Sea Recovery)

Bare-bones systems have to be flushed manually, which is done by switching a couple of valves on the inlet and discharge sides of the watermaker and turning it on (Figures 13-36 and 13-38A). Sophisticated systems have automatic flushing controls powering solenoid-operated valves (Figures 13-38B and 13-38C).

The flush interval can be set by the user. This enables a

watermaker to be left idle for some time without the need to pickle the membrane (as long as the unit does not run out of flushing water).

On some units, the flushing water also passes through the feed pump; on others it does not, which leaves saltwater standing in the pump. If the pump is made of plastic (e.g., the Shurflo pump used by Spectra and others), this is not a problem, but if it is made of stainless steel, it may lead to corrosion.

Z-ION (formerly Z-Guard) from Spectra. When a watermaker is shut down and flushed with freshwater, small amounts of bacteria and microbes remain that grow, consume the oxygen in the water, and then begin to decompose. They become anaerobic, which causes the formation of hydrogen sulfide, resulting in a rotten egg smell and turning filters black, shortening their life. The Z-ION system is activated during the freshwater flush. It produces silver ions that flood the entire machine. Silver is a disinfectant that eliminates the microbes and bacteria that cause biofouling in the filters and membranes. Spectra claim that the Z-ION can eliminate for a month or more the need for frequent freshwater flushing or chemical storage.

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Pickling a membrane. Special biocides are used for pickling a membrane. These are mixed with product water and then

pumped through the system, leaving the membrane cylinder full of the biocide solution. When it comes time to put the unit back in service, the biocide is flushed out by running the unit in an unpressurized state (to achieve maximum flow through it, with no product water production) for some time (generally 15 to 20 minutes) before restoring pressure and production. The initial product water will still be high in dissolved solids, and so must be discharged overboard via a bypass line (this is the case anytime a watermaker is first started). On cheaper units, this is done manually; on more sophisticated units, a salinity meter controls an automated bypass circuit.

Note that some watermakers (notably Spectra's) include parts that are degraded by some pickling agents. It is essential to only use the pickling agent recommended by the manufacturer.

Winterizing ([Figure 13-39](#)) takes the form of pickling the membrane (it must never be left dry), draining the filters and the rest of the plumbing (filters should not be left wet), and in some cases, adding potable antifreeze (propylene glycol, like that sold for winterizing RVs and trailers) to the high-pressure pump. (Low-energy pumps, in particular, can trap water that is hard to drain; this can crack the pump in a hard freeze.) Spectra also recommends pickling the membrane with propylene glycol; it suggests propylene glycol for pickling in general because “this seems to do less damage to the membranes than other storage

compounds.”

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FIGURE 13-39. Winterizing a modular watermaker; propylene glycol is being

circulated throughout the unit.

During a relatively short-term layup, it is generally better to backflush the system every week, if this can be done, rather than

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pickle it.

Cleaning a membrane. Over time, a membrane inevitably becomes fouled. The watermaker exhibits higher than normal pressures and lower than normal product water flow rates.

However, given those symptoms, before assuming the membrane is to blame, check the overall flow rate of the system, including both the brine and product water, to ensure the feed pump performance has not degraded, and check the feed salinity, feed temperature, operating pressures, and filters. Also, check the operating voltage (DC or AC) at the pump under load. DC systems, in particular, will be significantly affected by low voltage. Keeping a log of system performance and operating parameters will help to indicate when membrane cleaning is needed. On average, membranes need cleaning once every 2 years (the average membrane life is 5 years). There are two types of membrane cleaners—alkali and acid. The alkali cleaner is most effective on biofouling and is generally used first (although Spectra recommends using the acid first). The acid cleaner is effective on mineral fouling (e.g., calcium), but it is generally only used if the alkali fails to restore product water flow rates. To clean a membrane, first flush it with clean water (see above), then mix the alkali solution with clean water in a bucket (preferably hot water because this will improve the performance of the cleaning agents). Depressurize the unit and divert the suction, product water, and discharge lines into a bucket. Run the unit for an hour or so to circulate the solution through the membrane, allow it to rest for an hour or so, and run it again for 15 minutes or so. After this, put the system back into service,

unpressurized, and run it for 15 minutes or so to clear out the cleaning solution, then return it to regular service. Once again,

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discharge the initial product water overboard, either manually or automatically.

If performance is still poor, repeat the same procedure with the acid cleaning solution. Cleaning membranes is hard on them, and something of a crapshoot. Only do it when other measures do not restore output or operating pressures.

Pump maintenance. When operated with properly filtered source water, traditional watermaker high-pressure pumps need valves and seals replaced approximately every 2,000 hours of use; manufacturers provide rebuild kits and instructions. Boost pumps and the feed pumps on low-energy systems need an overhaul at similar intervals. Those pumps that have an oil-filled crankcase need an oil change every 500 hours.

Troubleshooting

Properly installed and run watermakers are pretty reliable and trouble free. The following are some of the more common problems:

System will not start. The problem is probably electrical.

Check for voltage at the motor. If not present, check all fuses and breakers (see [Chapter 4](#)) and any shutdown circuits (the unit may have shut down because of high or low pressure). If

there is voltage at the motor, refer to [Chapter 7](#) for motor tests.

System starts but shuts down after a while. The high- or low-pressure protection devices are sensing plugged filters or abnormally high operating pressures.

An intermittent shutdown—the system runs for a while and then shuts down but can be restarted after a while and does the

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same thing again—may be caused by debris in the suction filters or a plastic bag over the raw water inlet strainer. When the

system shuts down, the debris settles out or the bag drifts off

the inlet, but then when the system restarts, the blockage

repeats itself. If there is a pressure (or vacuum) gauge on the

low-pressure side, shut the system down and let it rest for a

while, then restart it and watch the gauge, looking for

abnormally low pressures (or high vacuums). A partial blockage

may also result in air being drawn in on the part of the system

under a vacuum, which will reduce the product flow on many

systems and may damage pumps.

A shutdown on high pressure can be caused by unusually cold

water or high salinity but will also occur with a plugged

membrane and with a blocked brine discharge line or product

water line.

A shutdown on low or high pressure with a new system, or

one that has just had replacement parts, is quite likely to be the

result of improper installation or improperly matched

components (e.g., a new pump may have a significantly lower or higher flow rate than the old one). Look also for kinked or obstructed lines.

Pump is operating but there is no product water. Check the high-pressure gauge to ensure that the system is operating at the required pressure. Make sure the seacock is open, all valves are in the correct position (you may be sucking from a flushing intake or discharging the product water overboard), and the pressure relief valve is closed. Check the diversion valve—it may be stuck, not allowing product water to flow to the tank.

Reduced product water. A traditional watermaker operating in cold water will experience a substantial drop in its product

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water output. Otherwise, suspect a fouled membrane (the membrane housing pressure will be unusually high on a low-energy system, but may not be on a traditional unit; the feed pressure and amp draw will be high on a low-energy system). On a low-energy system, plugged filters may also cause a reduced output (check the inlet pressure/vacuum to the main pump to see if it is low), as will low voltage at the pump when operating.

The pressure relief valve may be partly open or leaking past its seat. There may be leaks in the high-pressure hoses. If none of these is the case, the high-pressure pump cylinders may be leaking past the pistons or seals ([Figures 13-40A](#) and [13-40B](#)). In all such cases, the feed pressure and amp draw on a low-energy system may be lower than normal, depending on the volume of the leak.

FIGURE 13-40A. Dissassembling a Spectra watermaker to determine the

source of a high-pressure leak. An O-ring kit, as seen here, with as many

different sizes as possible, is a handy piece of equipment at times.



FIGURE 13-40B. The leak was found to be caused by a broken O-ring.

Normal water production but with high pressure. The seawater is colder than normal and/or the membrane is fouled.

Normal water production but with low pressure. The seawater is warmer than normal, or the salinity is lower than normal.

Water production is high but poor quality. The membrane or an O-ring in the membrane housing has failed. In some systems, water can migrate from the feed (saltwater) side to the product water side via damaged seals, housings, and fittings.

Low-energy watermaker exhibits uneven pressure and flow readings. One of the seals in the shuttle valve, on the piston rod, or in the cylinders is leaking, or one of the cylinders is scored and leaking. The best way to confirm an internal leak is

to perform a flow test: if the percentage of product water flow relative to the total system flow has dropped more than 1% from when the unit was new, the cylinder has an internal leak.

Low-energy pump locks up. The shuttle valve is broken. The pump may, in fact, run when un-pressurized but lock up under 2299

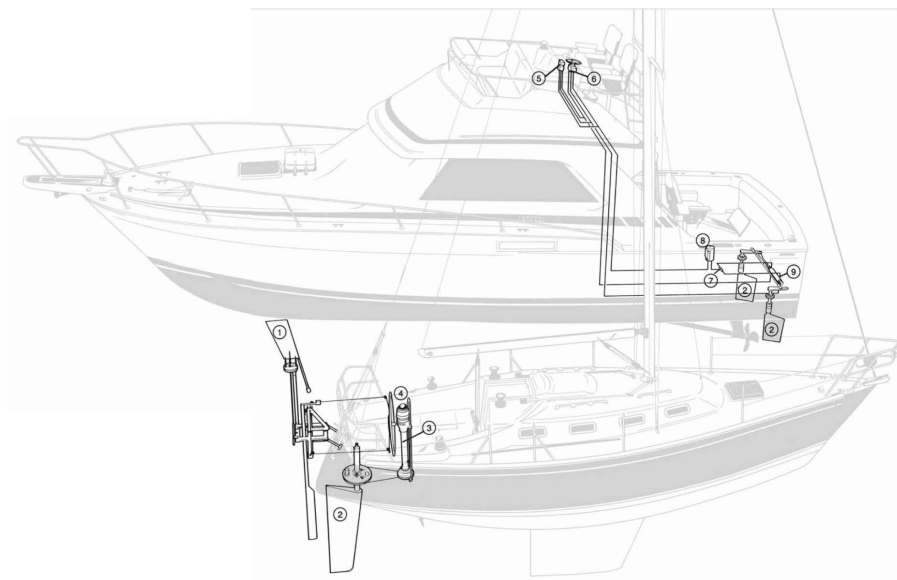
pressure. (On some of the earlier Spectra models, you can repair this by drilling a hole through the center of the shuttle valve

and screwing the pieces back together.) On Spectra units with stroke sensors built before December 2004, the magnet in the spool piston can come loose and jam the piston.

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CHAPTER 14 Steering Systems, Autopilots, and Wind Vanes

2301



- (1) wind vane self-steering
- (2) rudder
- (3) pedestal
- (4) wheel
- (5) autopilot
- (6) hydraulic steering station with integral pump
- (7) check valve
- (8) hydraulic reservoir
- (9) steering cylinder

FIGURE 14-1. Types of steering and self-steering systems are as diverse as

types of boats, but all follow logical installation and maintenance procedures.

(Jim Sollers)

Steering Systems

Types of Steering

Traditionally, sailboat rudders have been hinged either to the stern of a boat and a full-length keel (aft-hung rudders; Figure 14-2A) or else to the trailing edge of a shorter keel or separate skeg underneath the boat (Figure 14-2B). The hinge used is known as a gudgeon (the strap part or socket) and pintle (the hinge pin; Figure 14-2C). At the base of the rudder is a heel bearing to support the weight of the rudder (Figure 14-2D).



FIGURE 14-2A. A transom-mounted (outboard) rudder.



FIGURE 14-2B. A full-skeg rudder.

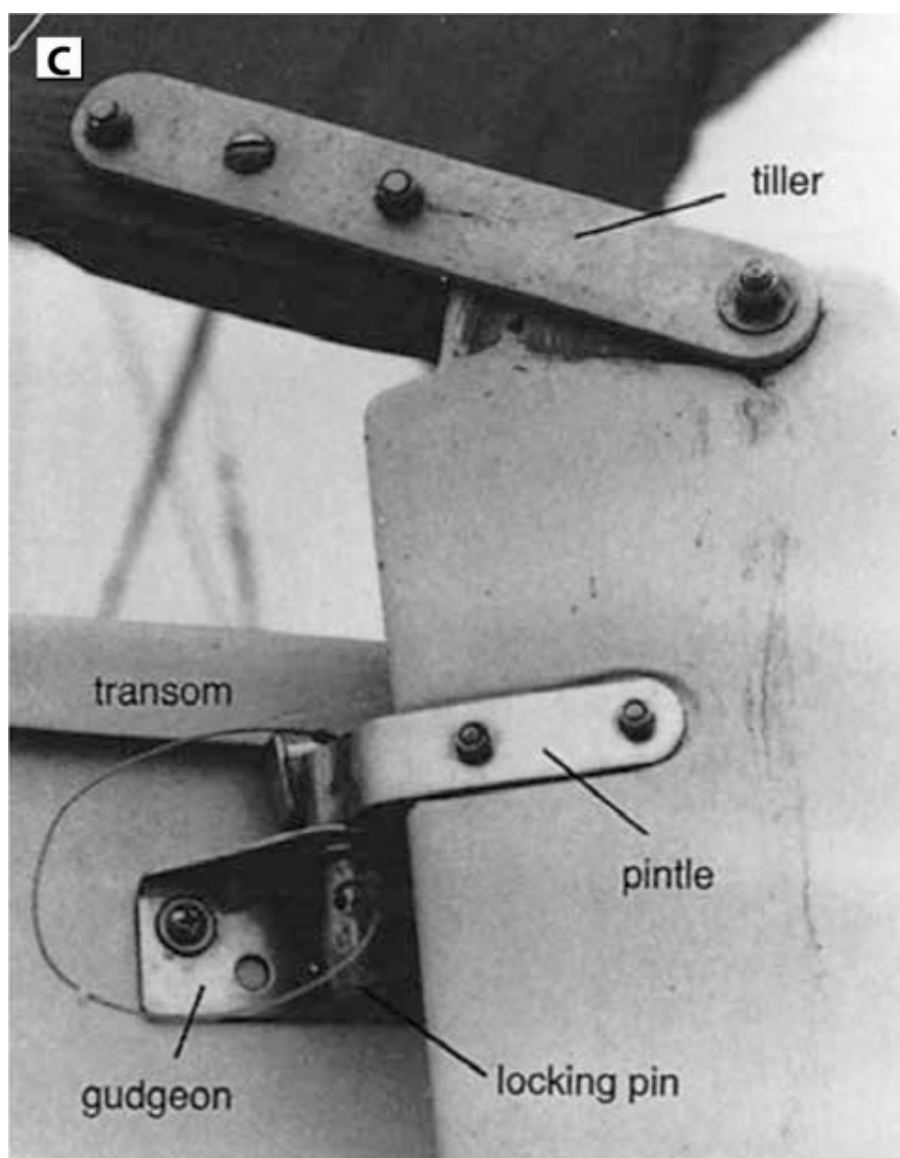


FIGURE 14-2C. A gudgeon and pintle.



FIGURE 14-2D. A heel bearing arrangement.

A rudder hinged in this manner on its forward edge is unbalanced. When it is turned, the force of the water acting on it is all in one direction. Pivoting a rudder at a point set back from its forward edge counterbalances the forces and makes the rudder much easier to turn. Such semibalanced and balanced

rudders now predominate. A semibalanced rudder is commonly

hung from a partial skeg (Figure 14-2E) with the upper part of the rudder unbalanced and the lower part balanced. Balanced

rudders are commonly used without any skeg—the rudder, a

spade rudder, is simply suspended beneath the boat (Figure 14-

2F)—with a fin keel that is set well forward.

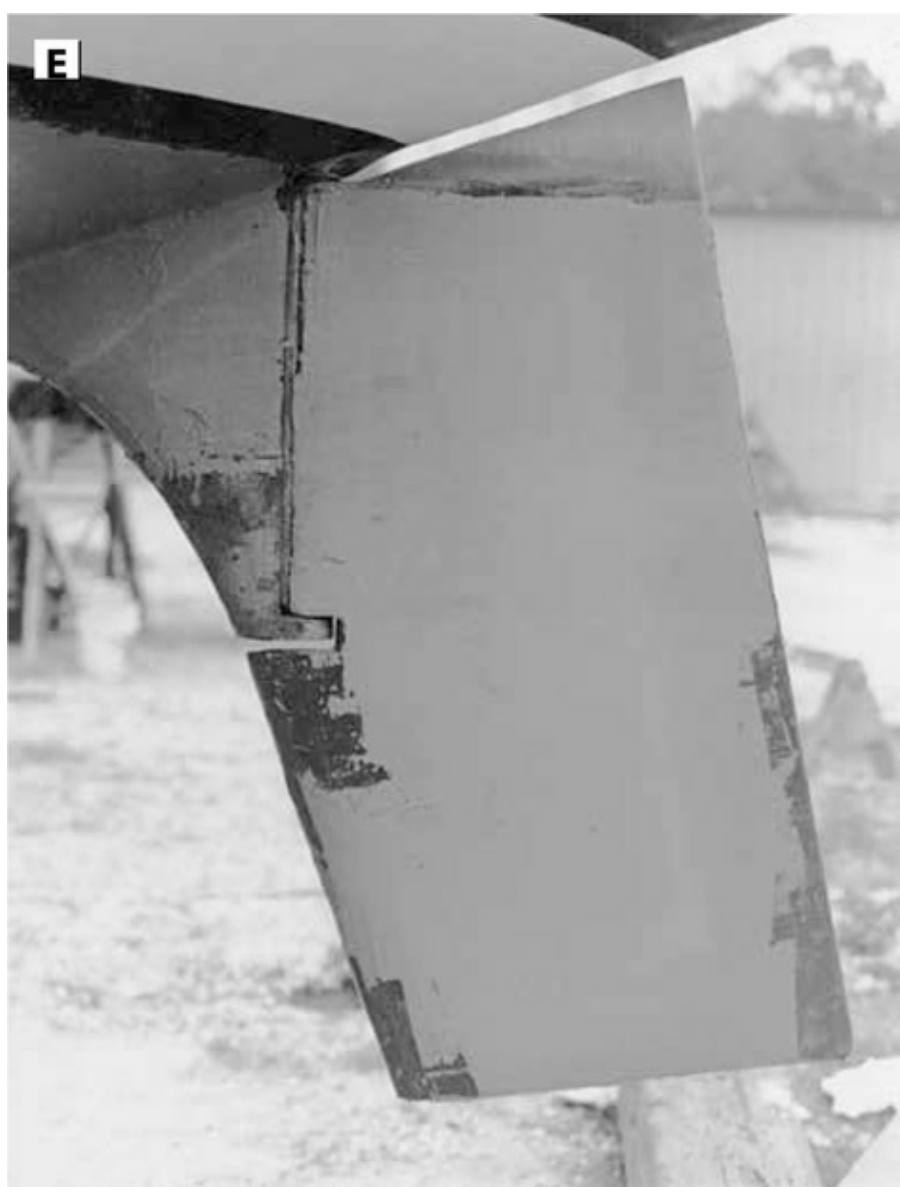


FIGURE 14-2E. A half-skeg rudder.

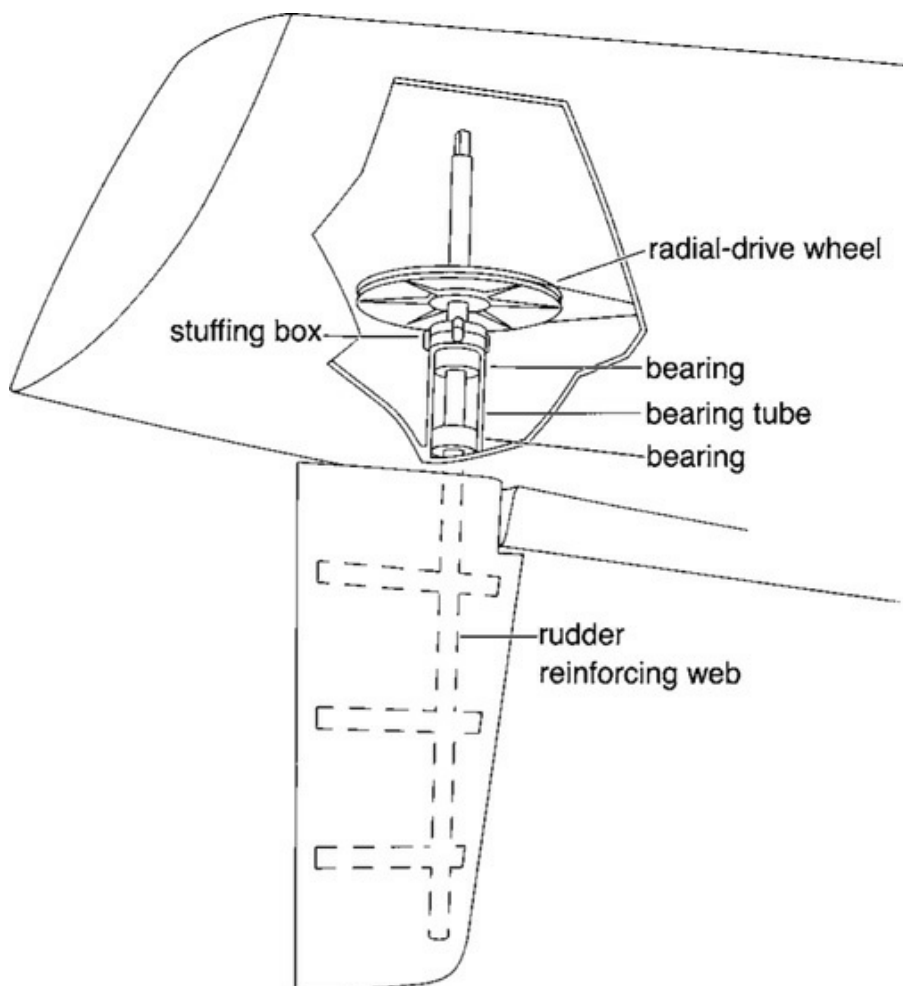


FIGURE 14-2F. A typical spade rudder. (Jim Sollers)

Older powerboat rudders typically have a support bracket at the base, which is fastened at its forward end to a small skeg (Figure 14-2G); newer boats mostly have spade rudders.



FIGURE 14-2G. Traditional powerboat rudder; note that the sacrificial anode

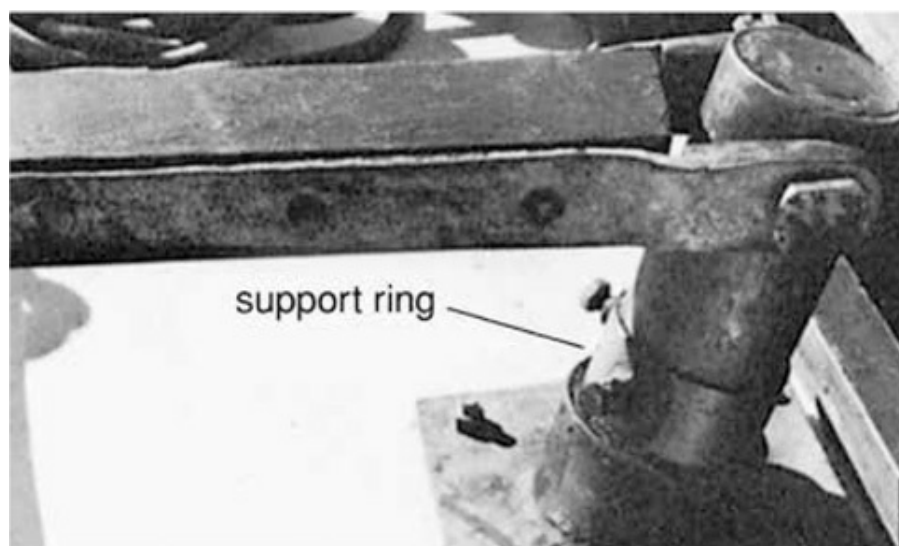
is almost gone and the steel rudder is corroding badly.

Most aft-hung rudders are extended above deck level with a reinforcing pad on either side (cheek blocks) and a tiller slotted between the pads. Most other rudders have a hollow or solid pipe (the rudderstock or rudderpost), with a framework welded or bonded to it (the web), around which the rudder is built.

There is a bearing where a rudderstock enters a boat and another one at the top of the stock. In order to prevent the entry

of seawater around the stock, either a seal is placed on top of the lower bearing or the bearing and stock are contained inside a pipe (the bearing tube), which is sealed into the bottom of the boat. This bearing tube generally rises above water level to the second bearing. There may or may not be a seal on top of the second bearing, depending on its relationship to the boat's waterline.

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There are a number of different methods used to turn rudders; some of the most popular are:

Tiller steering. A piece of wood slots in between the cheek blocks on aft-hung rudders or between two metal straps attached to the head of the rudderstock (Figure 14-3). For maximum strength, it is important that the tiller be constructed of straight-grained wood, or better still, a laminate of several

thin layers of wood.

FIGURE 14-3. There are even more ways to control rudders than there are

types of rudders. This tiller installation shows a support ring to accept the

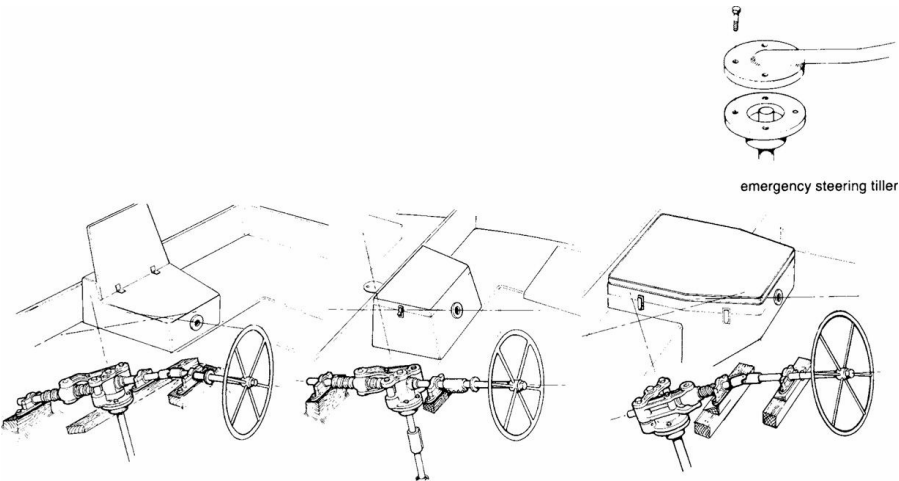
weight of the rudder.

All other steering configurations use a wheel.

Geared steering. Over the years, a number of means have been found to directly couple the force generated by a steering wheel to the tiller arm on a rudderstock. All such systems involve some kind of gearing.

Worm-drive steering. Worm-drive steering is rarely seen these days. The drive shaft has a worm gear fastened along it. A traversing nut rides up and down the worm gear, connected to

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the rudderhead by various linkages (Figure 14-4). Moving the traversing nut turns the rudder.

FIGURE 14-4. Three different configurations of a worm-drive pedestal-

steering mechanism. The unit can be adapted to a variety of boats by the use

of U-joints. Should the worm seize in operation, the steerer can be unbolted

from the rudderhead and an emergency tiller substituted. (Edson International)

Traditional rack-and-pinion steering. Traditional rack-and-pinion steering has the steering wheel keyed to a shaft (the drive shaft) on the other end of which is a beveled gear (the pinion). This gear engages a circular bevel-gear quadrant (the

2312

rack), which is fastened to the rudderstock and turns the rudder

(Figure 14-5). There is generally a universal joint between the wheel and the pinion gear. Traditional rack-and-pinion steering

has to be set up close to, and at roughly the same height as, the rudderhead, which makes it impossible to use a steering pedestal. It, too, is rarely seen these days.

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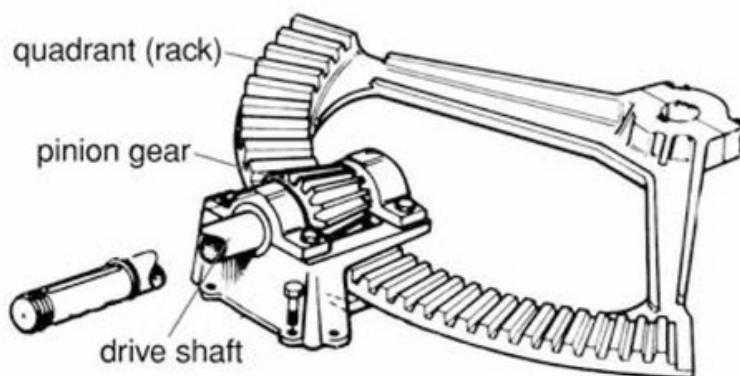
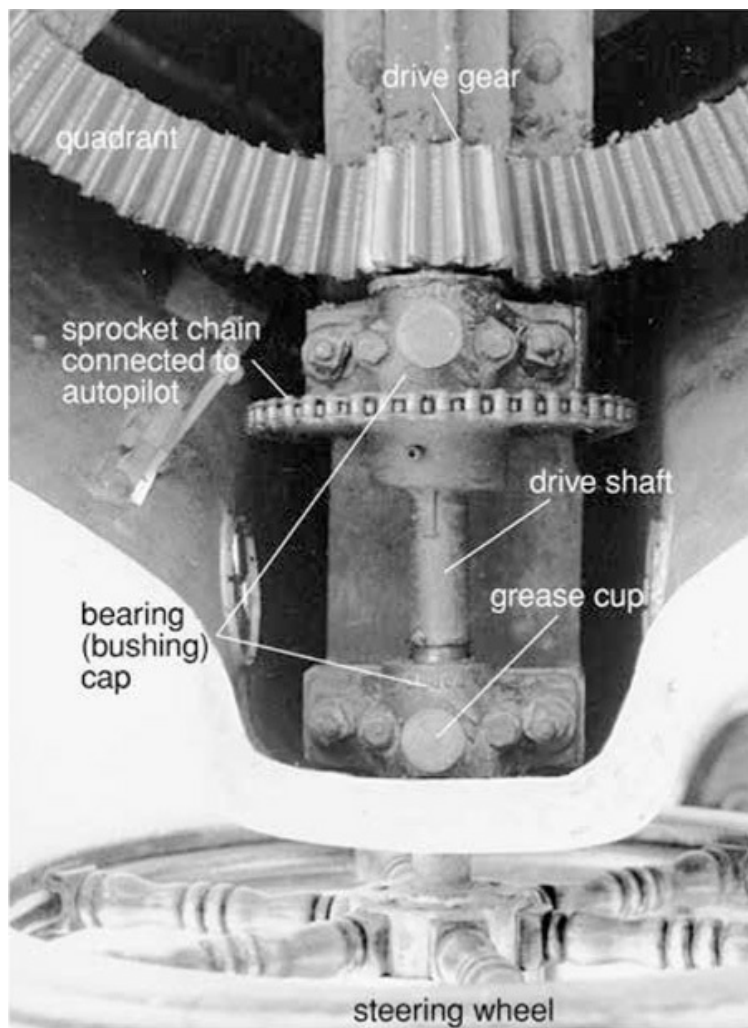


FIGURE 14-5. Mechanical-linkage wheel steerers, although not

inexpensive,

are easily maintained and provide positive steering action. Shown here is

rack-and-pinion steering.

Pedestal-based rack-and-pinion steering. To use rack-and-

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pinion steering in the context of the steering pedestal seen on almost all modern boats, another dummy rudder shaft must be

set up in the pedestal. The steering wheel, drive shaft, and rack-

and-pinion gear are mounted to the top of this dummy shaft

just as in a traditional rack-and-pinion setup. An output lever

keyed to the bottom of the dummy shaft is connected by a solid

rod (the drag link) to a second lever (the tiller arm or lever) on

the rudder shaft ([Figures 14-6A](#), [14-6B](#), and [14-6C](#)). Such a system provides instant rudder feedback and is more or less

maintenance free. It now dominates the marketplace for new aft

cockpit boats (see Lewmar Steering Systems [formerly

Whitlock], Jefa Steering, and Edson).

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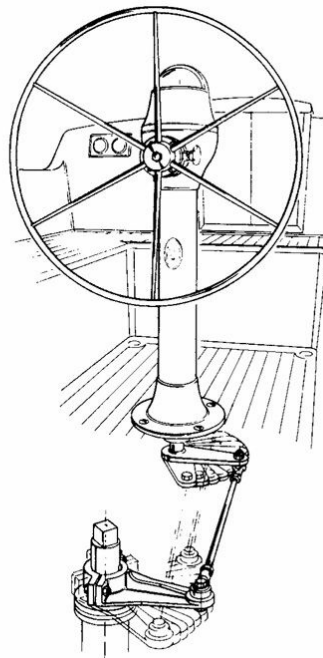
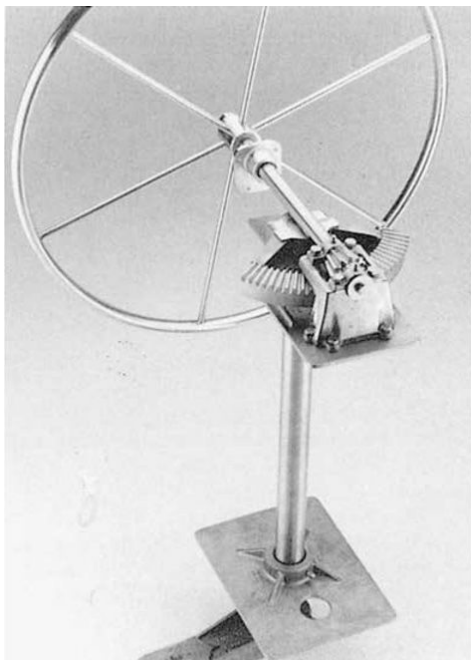


FIGURE 14-6A. Rack-and-pinion pedestal-drive steering. The photo shows a

similar pedestal arrangement. (Whitlock and Tim Sylvia, Edson International)

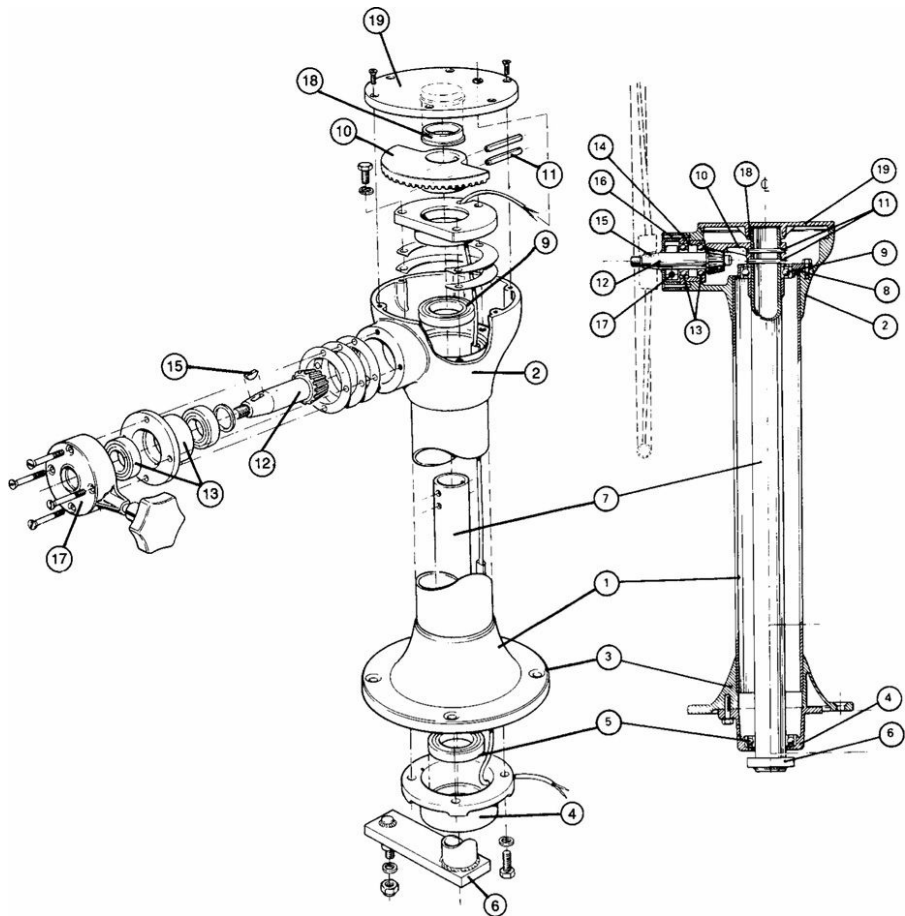
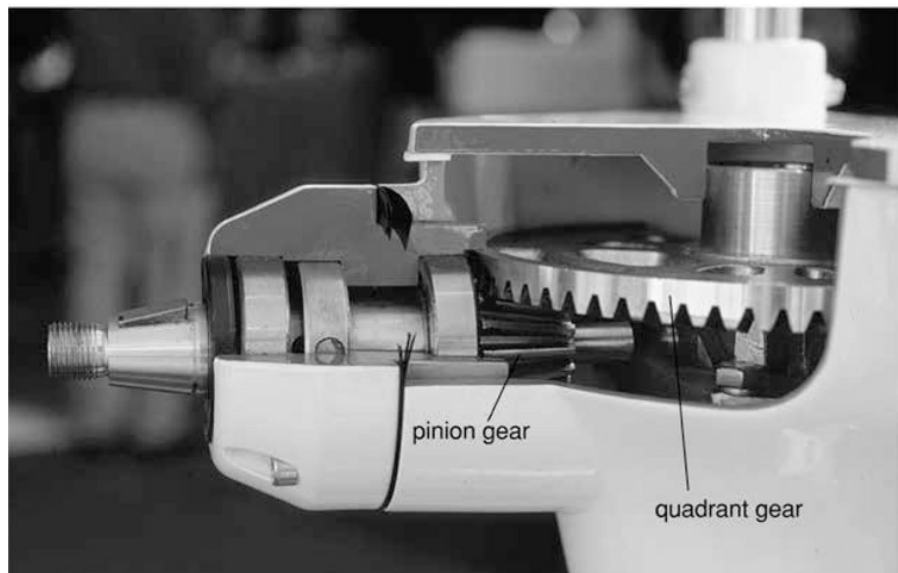


FIGURE 14-6B. An exploded view of the steering pedestal from a rack-

pinion steering system. Pedestal tube (1). Pedestal bowl (2). Pedestal base (3).

Lower bearing housing (4). Sealed ball bearing (5). Output lever (6). Down-

tube assembly (7). Output socket (8). Sealed ball bearing (9). Gear quadrant



(10). Pin (11). Input pinion (12). Sealed ball bearing (13). Input socket (14).

Woodruff key (15). Brake cover (16). Brake clamp assembly (17). Top cover

bearing (18). Top cover (19). (Whitlock)

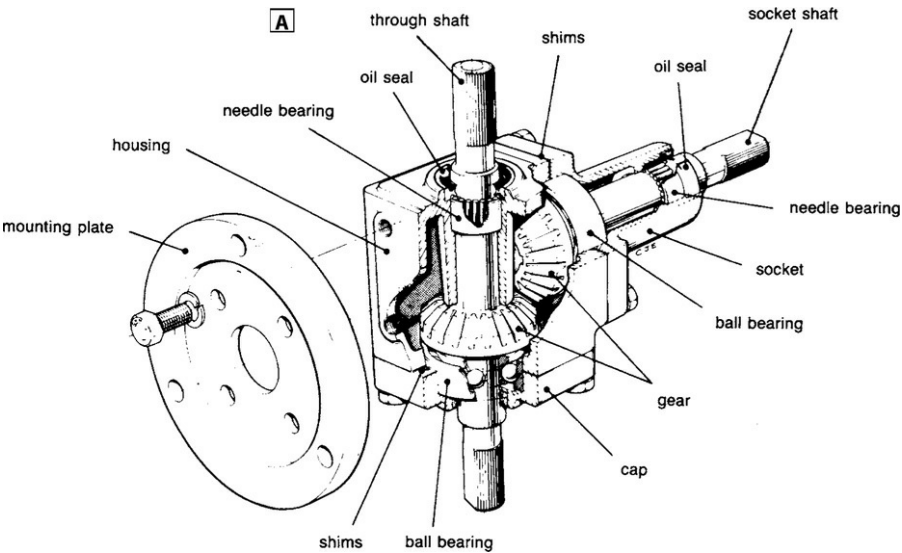
FIGURE 14-6C. A close-up of the rack and pinion in a rack-and-pinion pedestal steerer.

Another type of rack-and-pinion pedestal assembly is sometimes used that has a nonbeveled pinion and a straight, rather than circular, rack. The wheel turns a sprocket that drives an endless roller chain (i.e., joined at both ends like a bicycle chain). The chain turns a second sprocket in the base of the unit. This sprocket drives the pinion gear, moving the rack. The rack turns the rudder via a solid link and lever arm.

Bevelhead and gearbox options. On many boats, notably those with center cockpits and inside steering stations, the

location of the steering wheel is such that a direct connection

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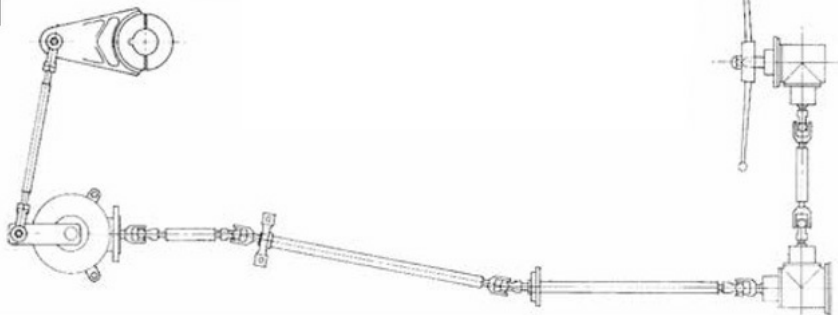
cannot be made from the wheel, or the base of the pedestal on which the wheel is mounted, to the tiller arm. This makes it impossible to install pedestal-type rack-and-pinion steering. If some sort of rigid-link steering system is wanted (as opposed to a system using cables or hydraulics—see below), a series of beveled gears and shafts with universal joints is needed (the most popular system is the Mamba system from Lewmar [formerly Whitlock]—[Figures 14-7A, 14-7B, and 14-7C](#)).

FIGURE 14-7A. For large boats and boats with power-assisted steering, a

bevel box such as this often replaces the rack-and-pinion pedestal shown in

[Figure 14-6B](#). (Whitlock)

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B

Bevelheads are used for 90-degree changes of direction and universal joints are used for up to 25-degree misalignment. Torque tubes are made to customers' requirements and adjustable by ± 20 mm on assembly. Self-aligning bearings are used to support the series of torque tubes.

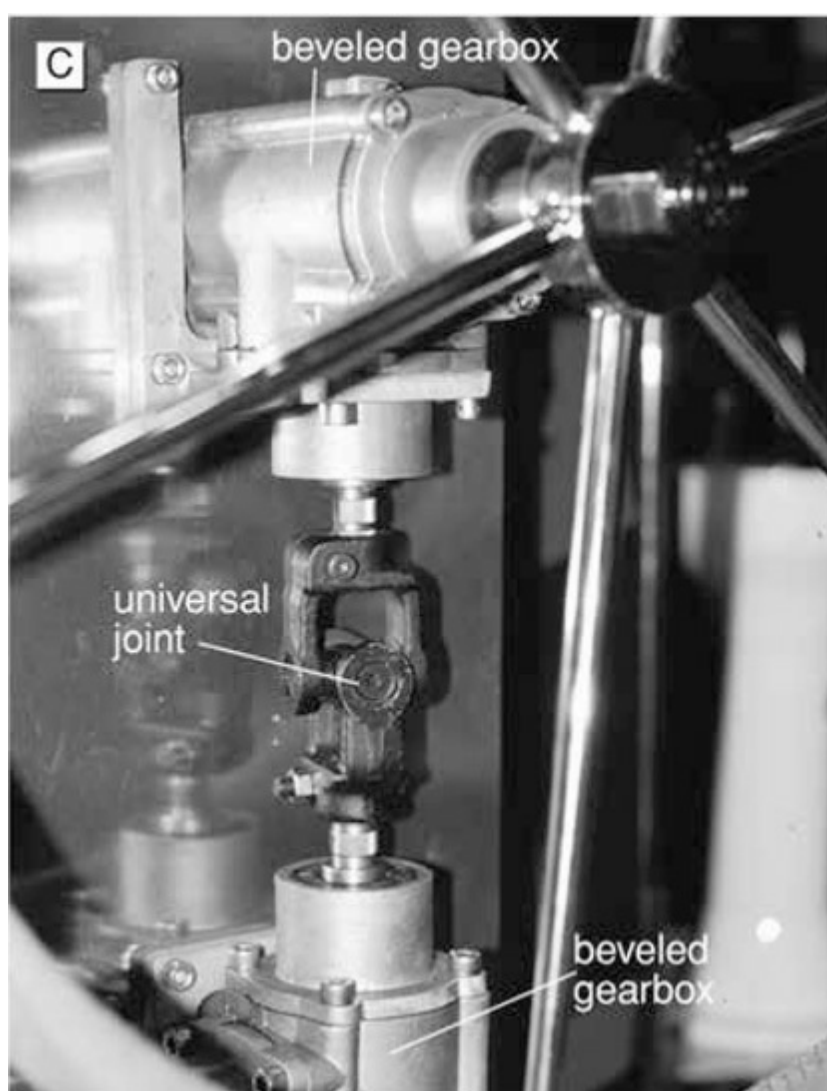


FIGURE 14-7B. The Mamba system. (Whitlock)

FIGURE 14-7C. Two right-angle bevel boxes and a set of universal joints in a

Mamba system.

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The beveled gears provide a means of taking the turning force imparted by a steering wheel and changing its direction, typically through 90 degrees. This force is then transmitted via

solid rods, normally with universal joints that will tolerate some degree of misalignment or change of direction between the rods, to as many additional beveled gears as are needed to work around the boat's internal spaces. This culminates in a reduction gearbox with a tiller arm that is connected via a drag link to the tiller arm on the rudderstock.

Gearboxes can be given two or more input shafts, enabling more than one steering station and/or an autopilot to be connected into the system. The result is a rigid-link system with excellent rudder feedback that enables the steering wheel to be installed just about anywhere, and that is once again more or less maintenance free.

Cable steering. With all forms of cable steering, the wheel turns a sprocket, which drives a length of roller chain that has wire cables attached at each end ([Figure 14-8A](#); wire is being supplanted in some applications by high-tech fibers such as Spectra). There are two methods of running these cables to the rudderhead: open-cable steering that uses a series of sheaves (pulley blocks—[Figures 14-8B and 14-8C](#)), and pull-pull steering that uses enclosed cable conduits ([Figures 14-8D and 14-8E](#)).

Some systems combine both. Open-cable steering is best where there is a clear cable run from the pedestal to the rudderhead (e.g., aft-cockpit boats); pull-pull works better where there are complex routing problems (e.g., center-cockpit boats). On smaller boats the two cables of a pull-pull system are sometimes

replaced with a single push-pull cable.

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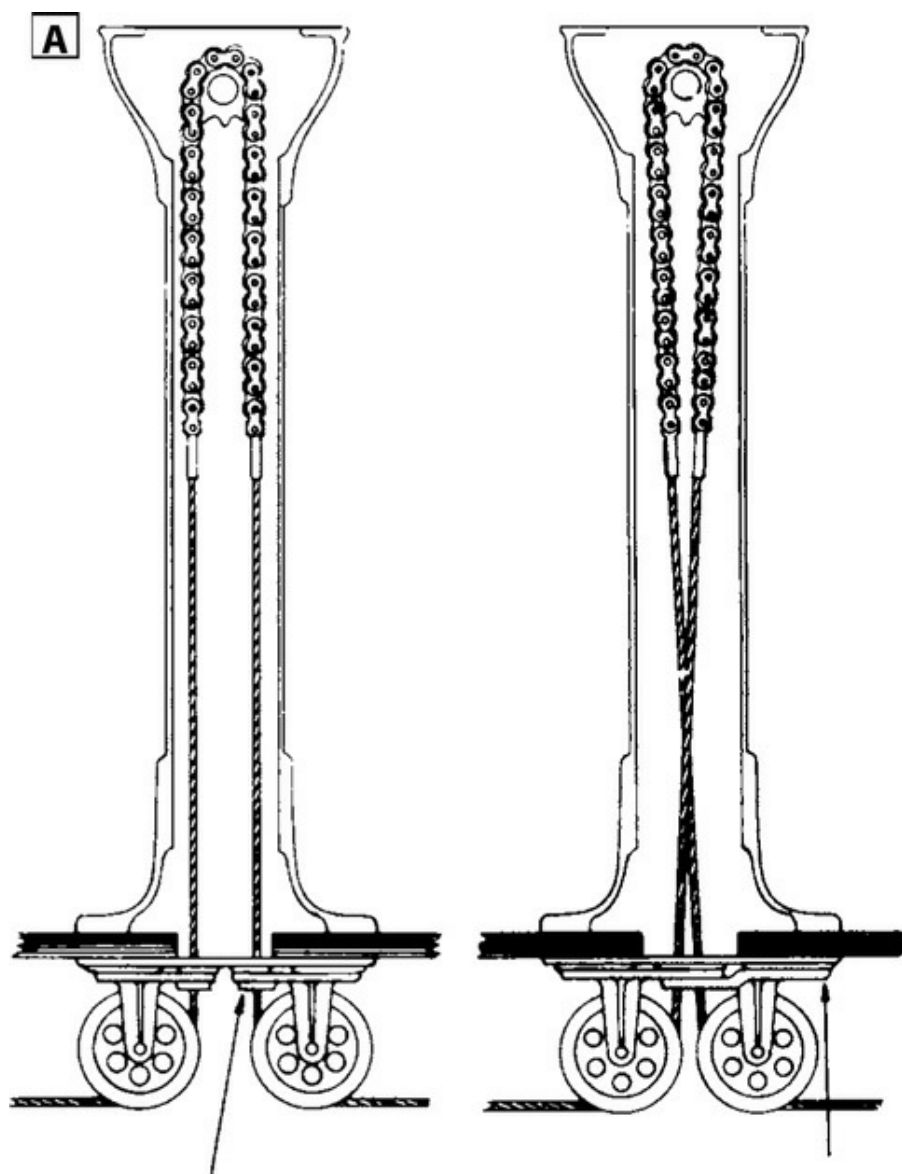


FIGURE 14-8A. Pedestal arrangements with cable steering.

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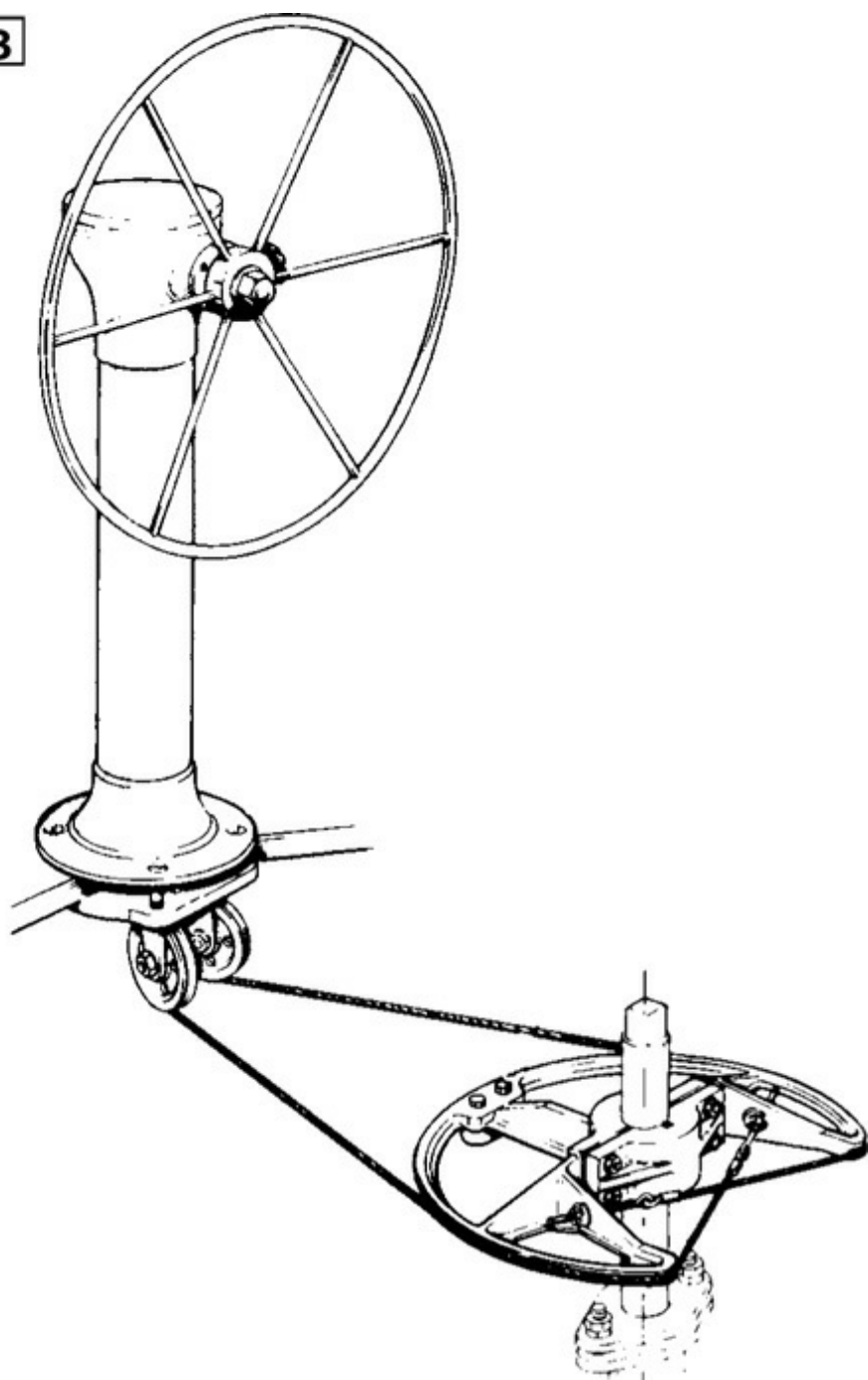
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FIGURE 14-8B. Cable steering using a radial (disc) drive at the rudderhead.

(Whitlock)

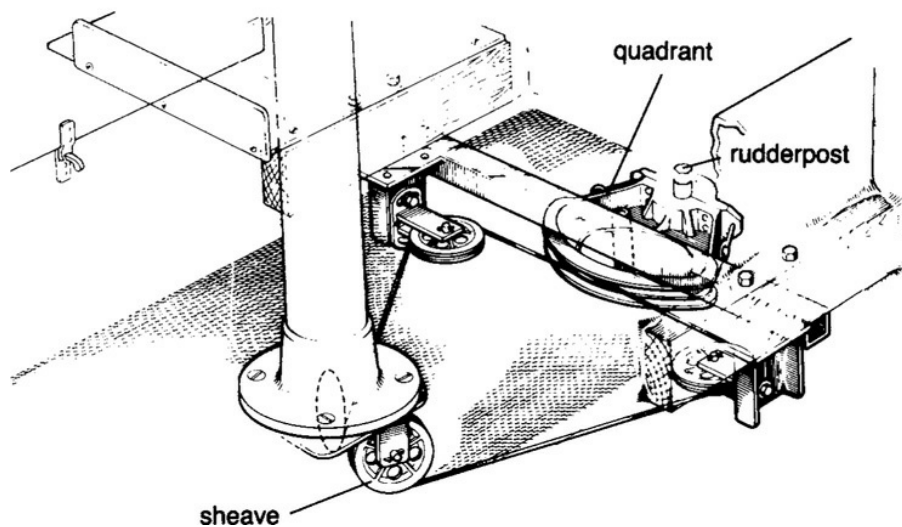
C

FIGURE 14-8C. Cable steering using a quadrant at the rudderhead.
(Edson

International)

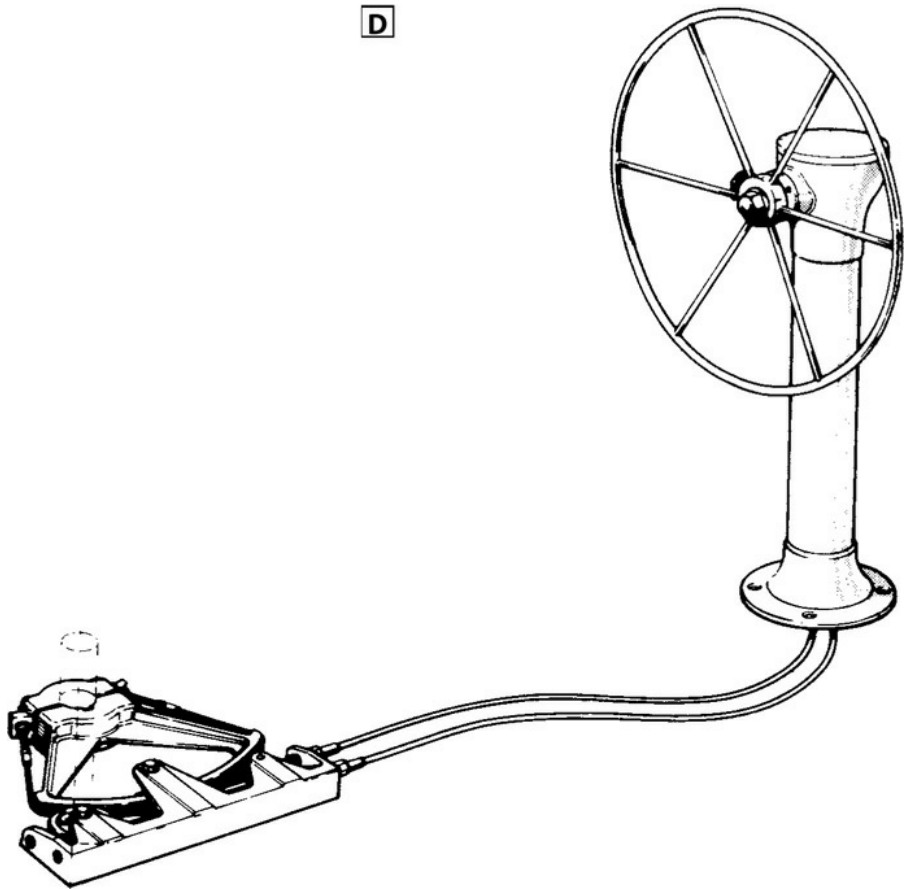


FIGURE 14-8D. Pull-pull cable steering via a quadrant mounted on the rudder-head. (Whitlock)

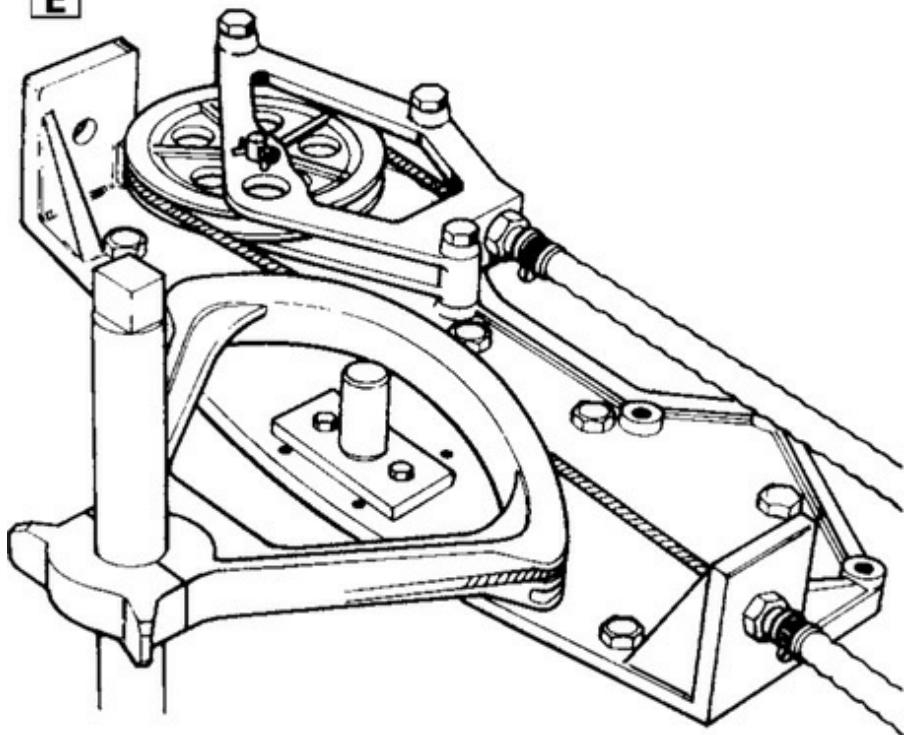
E

FIGURE 14-8E. Detail of a quadrant similar to that in [Figure 14-8D](#). (Edson International)

At the rudderhead the cables have always been attached either to a circular fitting (radial or disc-drive steering—[Figure 14-8B](#)) or to a quadrant ([Figures 14-8C, 14-8D, and 14-8E](#)). A recent innovation by Jefa, designed for cable steering with two steering wheels and two rudders, moves a traveller set between the two rudders along a track, turning the rudders. Determining which approach to use is largely a matter of space and accessibility.

Note that radial steering on an aft-cockpit boat eliminates the outboard sheaves that are necessary with the more traditional

quadrant steering. This greatly simplifies installation and removes a couple of potential problem areas.

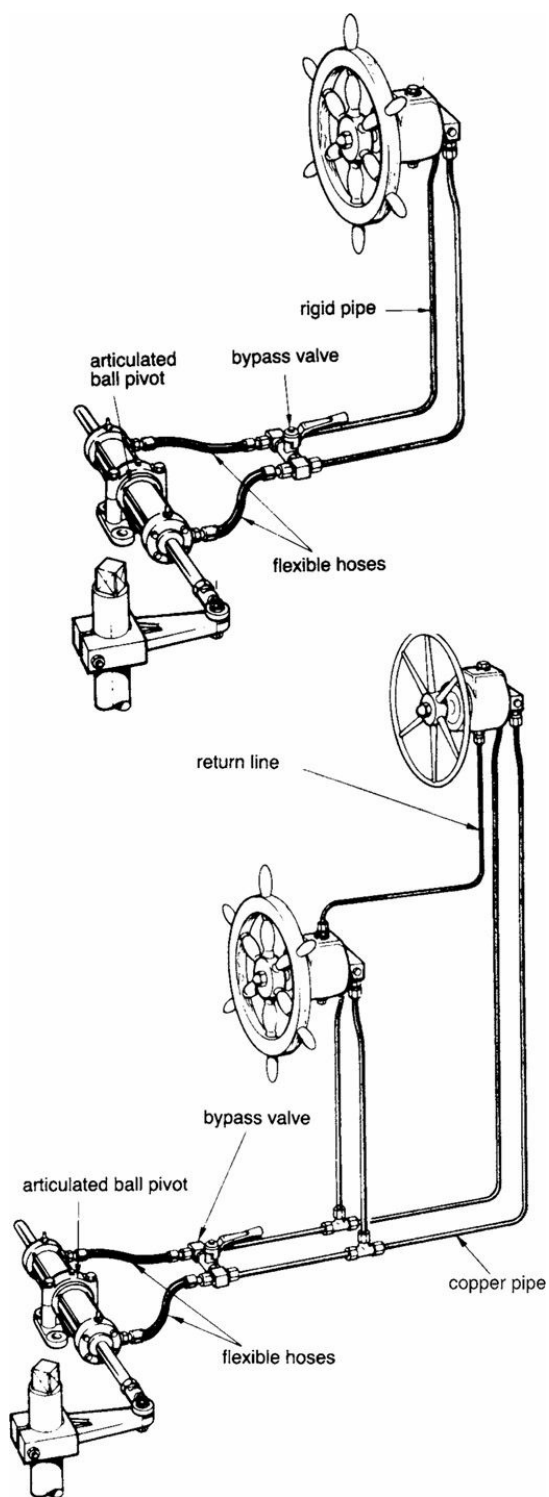
Hydraulic steering. The wheel turns a hydraulic pump, which sends oil under pressure to a hydraulic piston at the rudderhead. This piston turns the rudder via an operating lever

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on the rudderstock ([Figures 14-9A](#) and [14-9B](#)). Sometimes the drive shaft on the pump is coupled directly to the steering

wheel. At other times, the steering wheel turns a sprocket, and an endless (circular) roller chain connects this sprocket to another one on the pump drive shaft. The steering wheel can be mounted pretty much anywhere, and the hydraulic hoses are easy to run through spaces that might prove difficult with other systems. More than one steering station and/or an autopilot can be added to the system.

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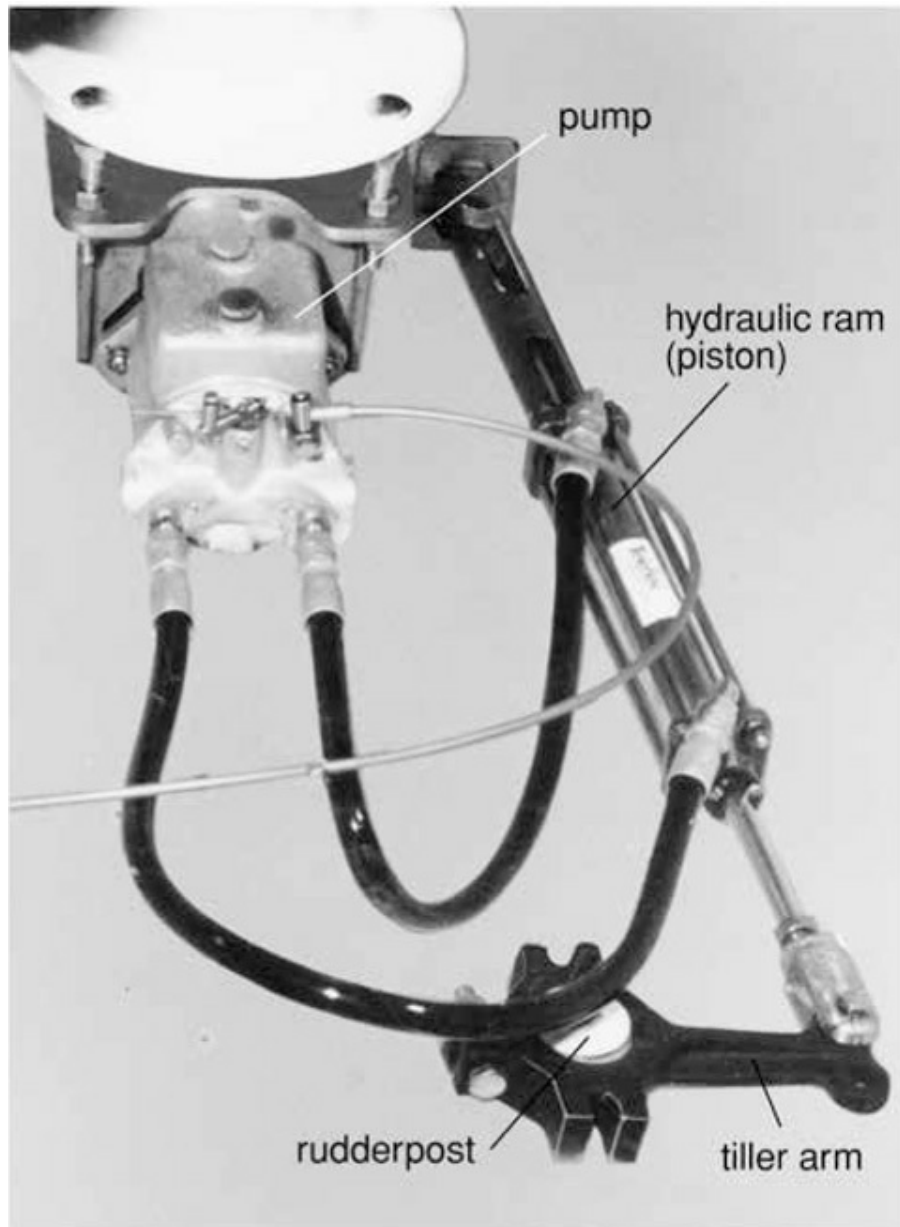


FIGURE 14-9A. Powerboats, and not a few sailboats, increasingly rely on

hydraulic steering. The steering wheel powers a hydraulic pump connected

via high-pressure tubing to a hydraulic cylinder, or ram, mounted at the

rudderhead. Shown here are a typical single-station hydraulic steering assembly (top) and a representative dual-station assembly (bottom).

(Whitlock)

FIGURE 14-9B. A hydraulic steering system designed for use with pedestal

steering.

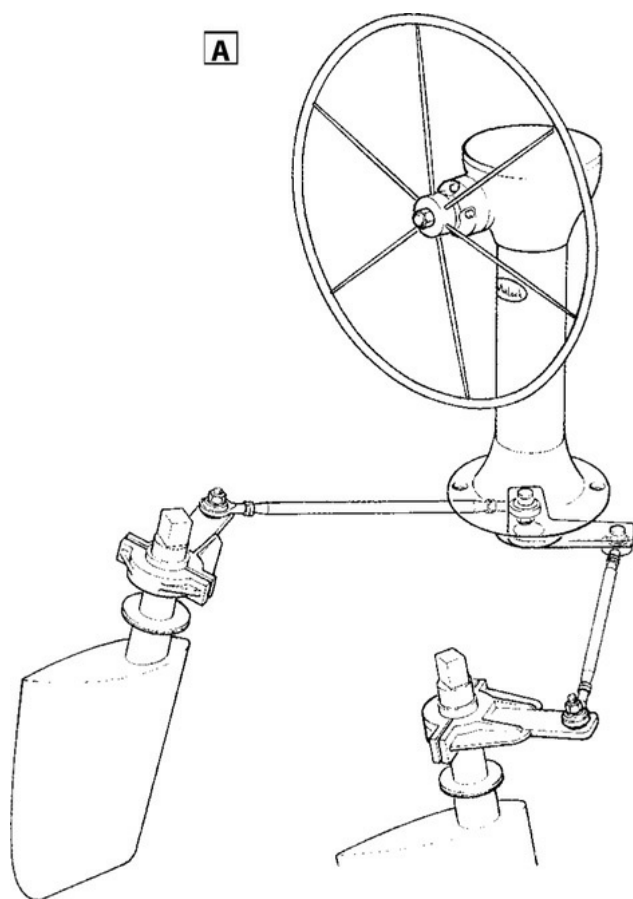
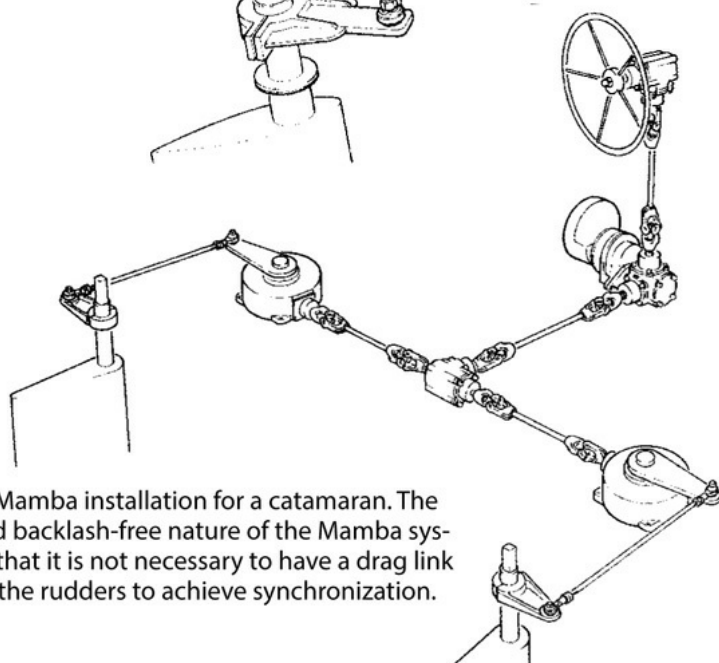
Twin rudders and/or twin steering wheels. An increasing number of modern high-performance boats have either twin rudders with a single steering wheel (Figures 14-10A and 14-10B)

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or twin steering wheels with a single rudder (Figures 14-10C, 14-10D, and 14-10E), or twin steering wheels and rudders.

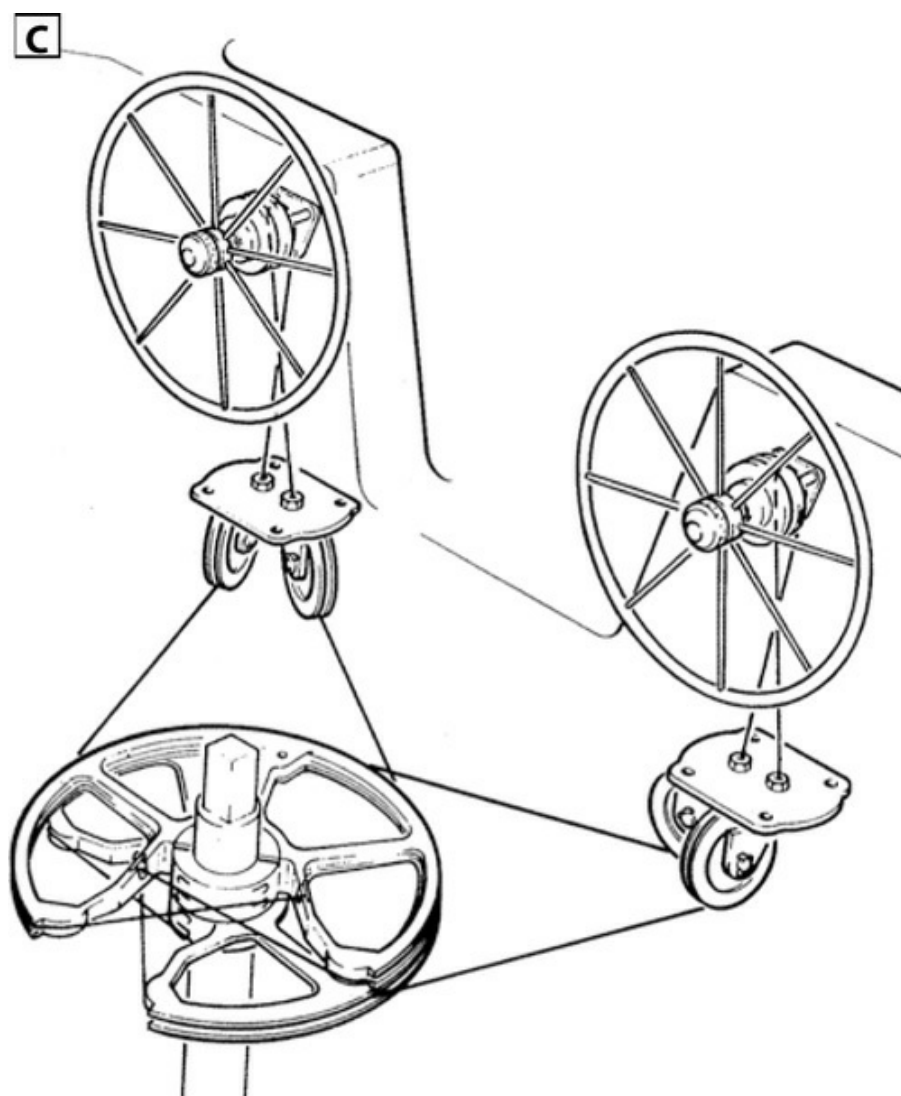
Regardless of the combination, the pieces will be similar to what has already been described.

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A**B**

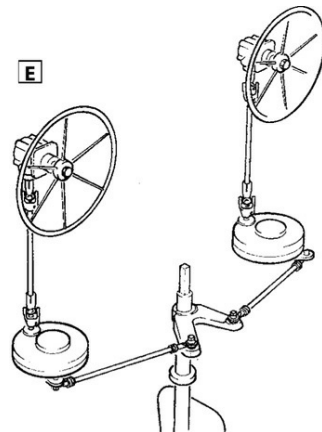
A typical Mamba installation for a catamaran. The rigidity and backlash-free nature of the Mamba system mean that it is not necessary to have a drag link between the rudders to achieve synchronization.

FIGURES 14-10A AND 14-10B. Twin rudders, single wheel. Rack-and-pinion



pedestal steering (14-10A); Mamba (14-10B). (Whitlock)

FIGURE 14-10C. Single rudder, twin wheels. Radial steering.
(Whitlock)



FIGURES 14-10D AND 14-10E. Single rudder, twin wheels. Radial steering (14-

10D); Mamba (14-10E). (Whitlock)

Maintenance and Troubleshooting

Gudgeons and pintles. At every annual haulout, check for wear and loose fasteners by flexing the rudder up and down and from side to side. If the rudder is fastened with stainless steel gudgeons, remove the rudder and inspect the pintles closely for signs of crevice corrosion ([Chapter 5](#)). Many gudgeons ride on Delrin washers—these too need checking and replacing if worn.

Loose fasteners can be a problem with both wood and fiberglass rudders. With wood, if the surrounding area is damaged or rotted, it is best to remove the gudgeon or pintle, drill an oversized hole to undamaged wood, plug this with thickened epoxy, and refit the gudgeon or pintle, drilling a new

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hole for the fastener through the epoxy plug. See [Figure 17-5](#) on [page 858](#) for details. Bed fasteners in a polyurethane sealant such as 3Ms 5200.

When refitting a rudder, be sure to secure it properly. Some have a cotter pin (split pin) through a pintle; others have a threaded pintle with a retaining nut. On a few, one pintle is reversed and must be unbolted to remove and replace the rudder. Be especially careful to lock off nuts. Although you can do this by tightening two nuts against each other or by using a Nylok nut, it is preferable to drill through the pintle and insert a cotter pin.

Rudderstocks and rudders. Many rudderstocks are hollow. Most are not built to withstand any kind of a serious grounding—a spade rudder with a hollow stock is especially liable to bend [at the point where the stock enters the base of the hull \(Figure 14-11\)](#). [Bent hollow-stock rudders should be replaced, not](#) straightened. Any straightening reduces the strength of the most highly stressed point of the rudder. If the rudder cannot be replaced, straighten it and insert a second tube down into the stock to reinforce it at the point of the bend. Mildly bent solid stocks can be straightened.



FIGURE 14-11. Bent (left) and broken (right) spade rudders. Their unsupported heels and unprotected leading edges make this type of rudder

particularly susceptible to damage.

Core issues. Most modern rudders are laminated around a stainless steel or aluminum rudderstock to which a web—a series of internal plates—is welded. Typically, the rudder is made in two halves that are bonded together. The rudder may be a solid laminate, but as often as not, it has a core of plywood or foam (Figure 14-12A).



FIGURE 14-12A. A foam-core spade rudder breaking apart where the rudderstock enters the rudder (the boat hit a reef).

With cored rudders, it is next to impossible to prevent water entering the core (notably around the rudderstock where it exits the top of the rudder). This can lead to various problems, including delamination, cracking along mold lines, and corrosion of any internal web. If a boat is laid up in a freezing climate, moisture in the core turns to ice, expanding and doing further damage. On older boats, it is not a bad idea to drill a hole in the base of the rudder to see if water runs out. If the rudder has become waterlogged, it will be necessary to leave it to drain until there is no sign of moisture around the drain hole (this may take weeks) before sealing up the hole. Carefully check the seam area for any cracking. If found, grind back the seam and apply new laminate.

A number of poorly constructed rudders have either inadequate or improperly fastened internal webs. Under a severe load, the rudderstock will break loose from the web causing a complete failure of the rudder. Before this happens, the stock may start to twist inside the rudder; failure is imminent. Whenever a boat is hauled, tie off the wheel or tiller and flex the rudder as hard as possible. If there is any movement between the rudder and rudderstock, the rudder must be replaced immediately.

Corrosion. Anytime water penetrates a rudder with a stainless steel or aluminum stock and internal web, given the deoxygenated atmosphere inside the rudder, corrosion is likely to occur—see [Chapter 5](#); sooner or later the web will fail ([Figure 14-12B](#)). With aluminum rudderstocks, if the small section of the rudderstock between the top of the rudder and the underside of the boat is immersed (as it normally is), and if it is in any way electrically connected to the boat's DC ground (as it will be if bonded for any reason—see [Chapter 5](#)), it will be especially prone to corrosion ([Figure 14-12C](#)). Anytime the boat's sacrificial anodes become depleted, the rudderstock will become the next sacrificial metal in the galvanic series. It can be destroyed quite rapidly.

B





FIGURE 14-12B. A severely corroded stainless steel rudderstock.

FIGURE 14-12C. A severely corroded aluminum rudderstock; it has been

providing sacrificial protection to the bronze bearing tube!

Because of the corrosion potential with rudderstocks, Jefa

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Rudder, a major rudderstock manufacturer, strongly

recommends keeping rudderstocks electrically isolated from the rest of the boat (i.e., not included in any bonding or lightning-

protection system). This, however, can be quite difficult to

accomplish, since the rudderstock will be electrically connected

via the tiller arm and steering system to the steering pedestal,

which in turn may be electrically connected to the DC ground

via an autopilot, and/or the compass lighting circuit, and/or

various electronic instruments mounted on the binnacle, and/or

the engine controls. Jefa manufactures insulated rose joints (the fitting that goes on the end of the drag link in rigid steering systems and on autopilot rams). They recommend insulating the engine controls from the pedestal, as well as ensuring that all wiring in the pedestal is isolated from the pedestal. A test is then made with an ohmmeter ($R \times 1$ scale on an analog meter) checking for an open circuit (infinite resistance) between the rudderstock and DC ground.

However, even if initially a rudder is successfully electrically isolated, it is difficult to maintain this condition. Such things as carbon dust from brush wear in autopilot motors, modifications made to the boat's equipment, or even gear lying against components in the steering system can bypass the isolation, added to which electrical isolation makes it impossible to include the binnacle and steering wheel in the lightning-protection system. It may be better to bond and simply ensure that sacrificial anodes are renewed in a timely manner. This is especially important on boats moving from cooler climates (such as northern Europe) to warmer ones (such as the Mediterranean or Caribbean), because sacrificial anode consumption may be dramatically accelerated—initially, the

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anodes will need checking far more frequently.

If you install an electrically isolated rudder, periodically check

its isolation with an ohmmeter. Finally, note that with or without electrical isolation, copper-based antifouling paints must not be allowed to come into contact with the rudderstock, especially an aluminum rudderstock. The copper can cause serious localized galvanic corrosion.

Bearings, tubes, and seals. The vast majority of rudders are installed through the bottom of the boat, with the rudderstock riding in two bearings set in a tube, the top end of which may or may not have some kind of a seal (depending on its relationship to the waterline).

Bearings. Rudder bearings on smaller boats generally consist of a plastic bushing (Delrin, etc.). On larger boats various roller bearings are used. Self-aligning bearings have become common (Tides Marine, Jefa, Edson, and others). These have an outer case, which is fastened to the boat, with a spherical concavity cut into its inner surface. The bearing (which may be either a solid plastic bearing or a bearing case containing roller bearings) has a spherical, convex outside surface that fits inside the concave surface of the housing. The rudderstock rides inside the bearing. The bearing assembly is free to rotate a few degrees in [any direction inside the bearing housing \(Figures 14-13A to 14-13D\)](#). [This is a highly desirable feature that will accommodate](#) both minor rudder misalignment at the time of installation and also flexing of the rudderstock under a load. With some designs

(notably from Jefa and Edson), it also permits easy replacement of the bearings without the use of any tools (after the rudder and its stock have been removed).

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A *Typical Tiller Steered Rudder Arrangement*

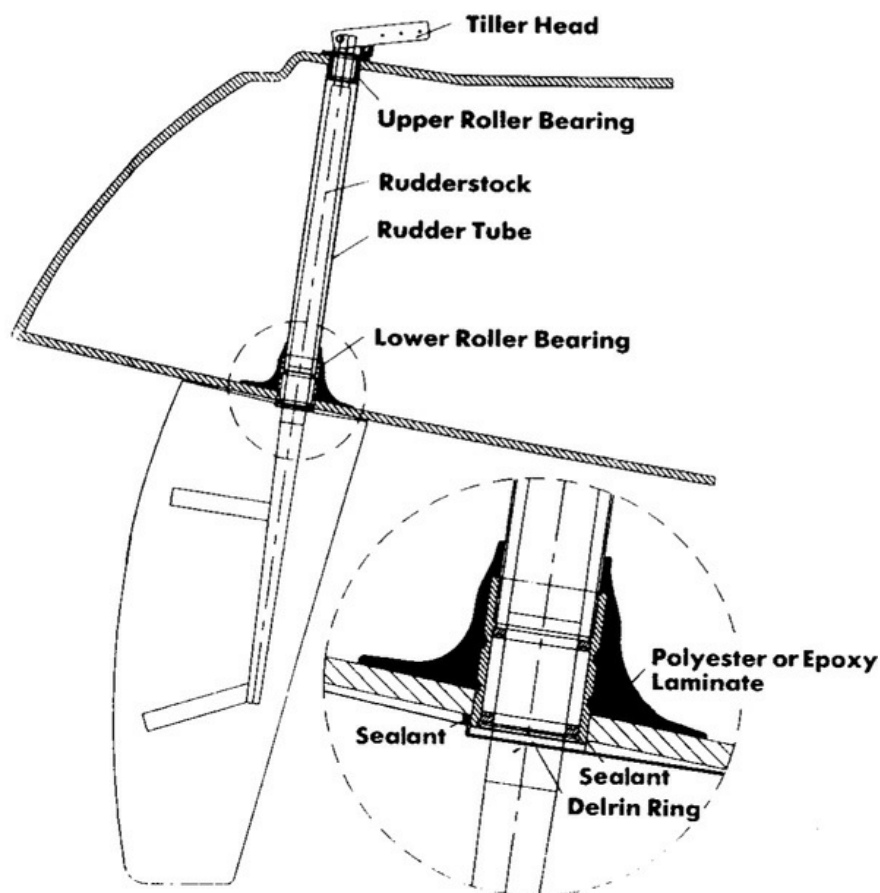


FIGURE 14-13A. A rigid bearing bonded into the bottom of a boat.

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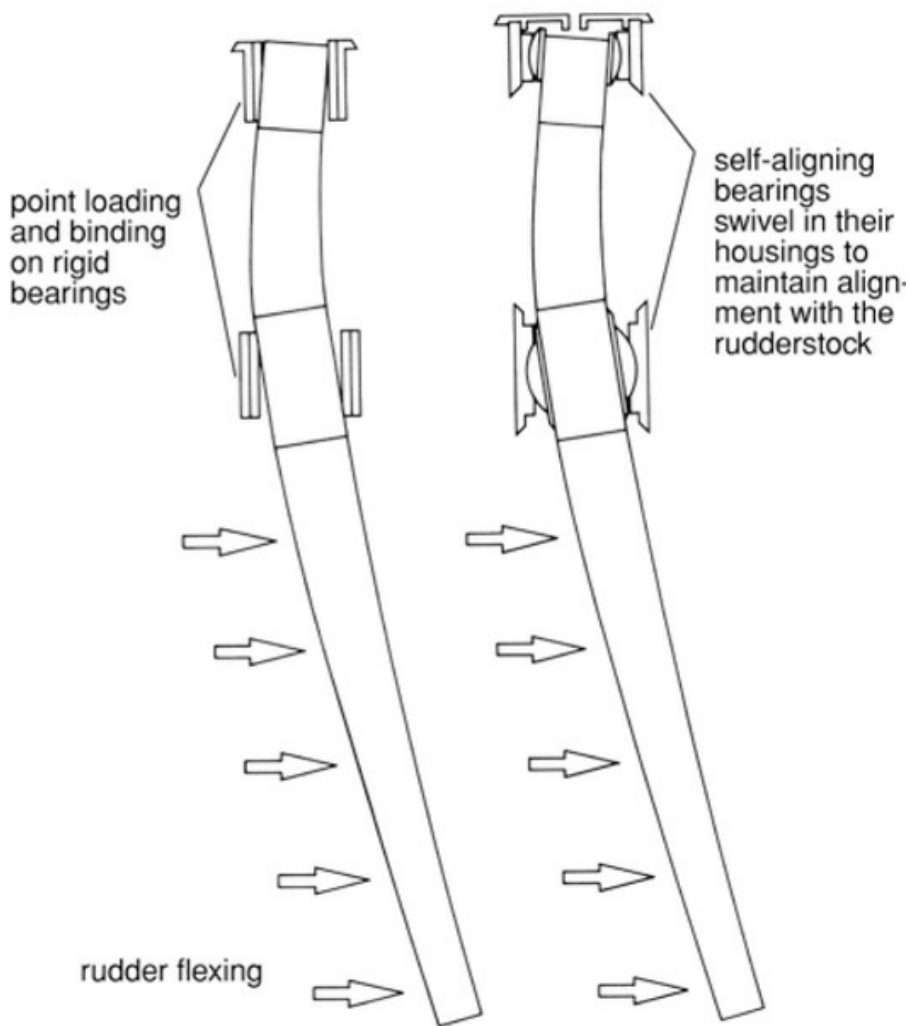


FIGURE 14-13B. Under a load, all rudderstocks bend. Rigid bearings then

tend to bind in their housings. (Jim Sollers)

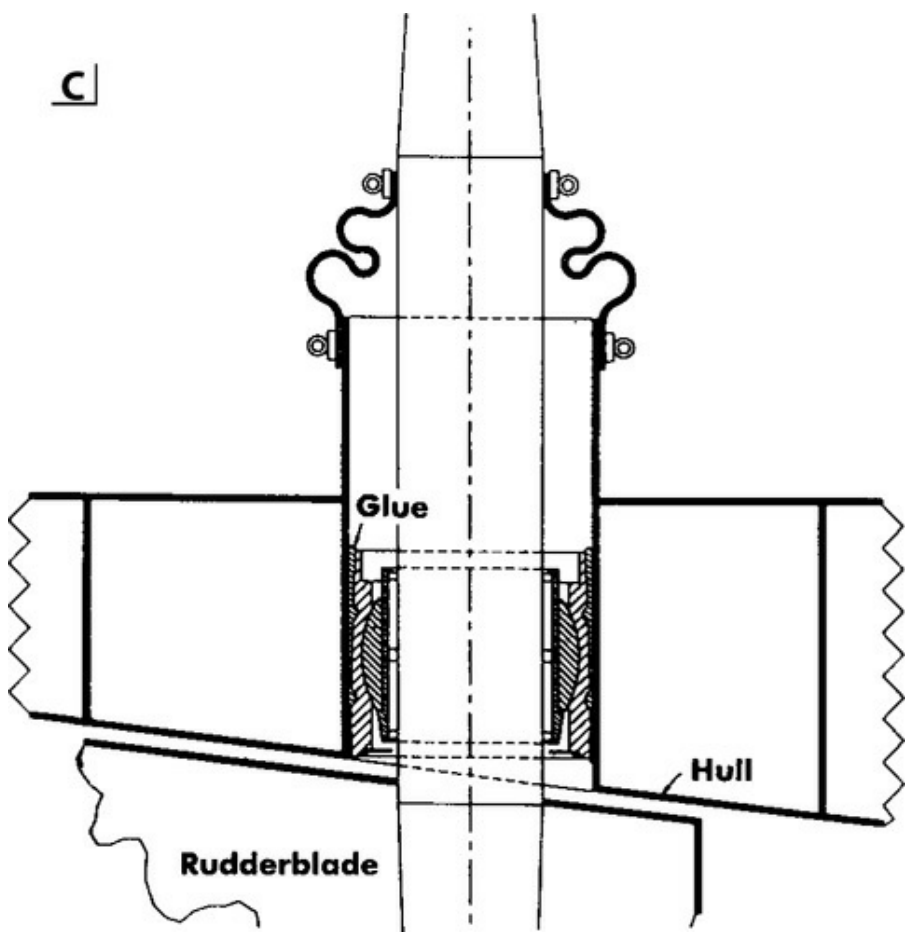


FIGURE 14-13C. A self-aligning bearing. The bearing is contained in a housing that has a conical surface. This housing seats in a corresponding

convex surface in the bearing's outer shell, which is bonded into the boat.

Under a load, when the rudderstock flexes, the bearing housing can swivel a

few degrees inside the outer shell, maintaining correct bearing alignment and

support.

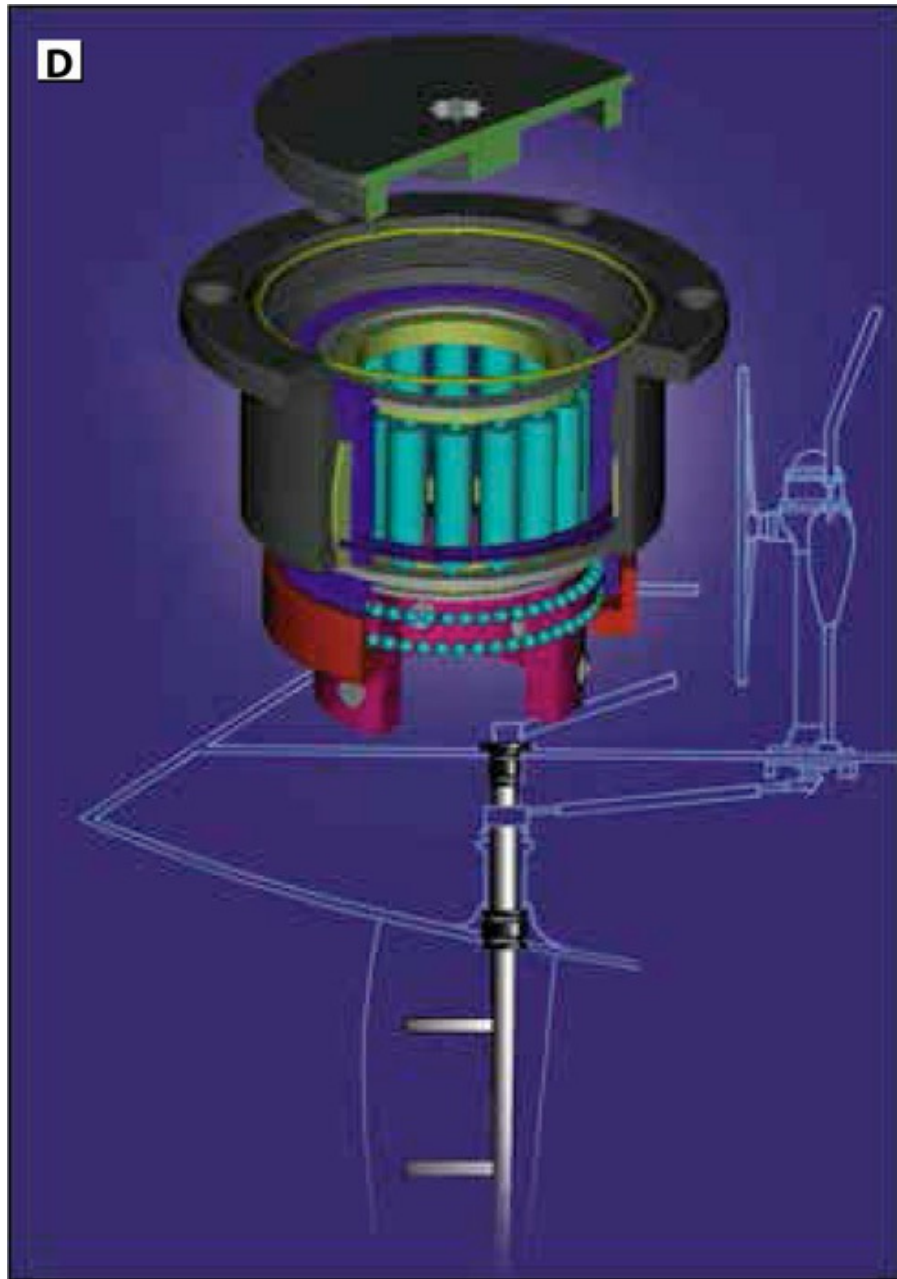


FIGURE 14-13D. Anatomy of a self-aligning bearing. (Jefa)

During a haulout, if the rudder flexing described above reveals more than minimal play, the bearings need replacing. (If they are left as is and they fail in a seaway, the rudder will start

banging around quite violently and do a considerable amount of damage. If this cracks or breaks the bearing tube, it can sink the boat.) Note that bearings consisting of plastic bushings generally require a little more clearance around the rudderstock than those with roller bearings, and as a result will exhibit more

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play.

Some plastics, notably nylon, swell in saltwater. Dimensional changes of up to 6% can result in seized or tight steering. If the steering on a new boat becomes stiff, break the cables loose at the rudderhead and turn the rudder. If it is binding, the bearings probably need reaming out.

Two materials that have zero water absorption are PTFE (Teflon) and UHMWPE (ultra-high-molecular-weight polyethylene). PTFE is far too soft for bearing use and has a very low compressive strength in its natural state; therefore, it is normally combined with copper or fiberglass. UHMWPE is readily available from plastics distributors, has a very low coefficient of friction, and a high compressive strength, making it one of the best materials for bearing use. Delrin is another widely used plastic (it absorbs some water, but swells by less than 0.1%).

Bearing tubes. Most rudder tubes are fiberglass pipes bonded into the base of the hull. The lower bearing is

sometimes built into the rudder tube; otherwise, it is pushed up from below and held with either a couple of setscrews or a bead of sealing compound around its base (3M 5200 caulk or similar). Do not put caulking up inside the bearing tube as it will make later bearing removal very difficult. The bearing tube may terminate in a seal (Figures 14-14A and 14-4B) or be carried up and bonded to the underside of the deck (Figure 14-14C).

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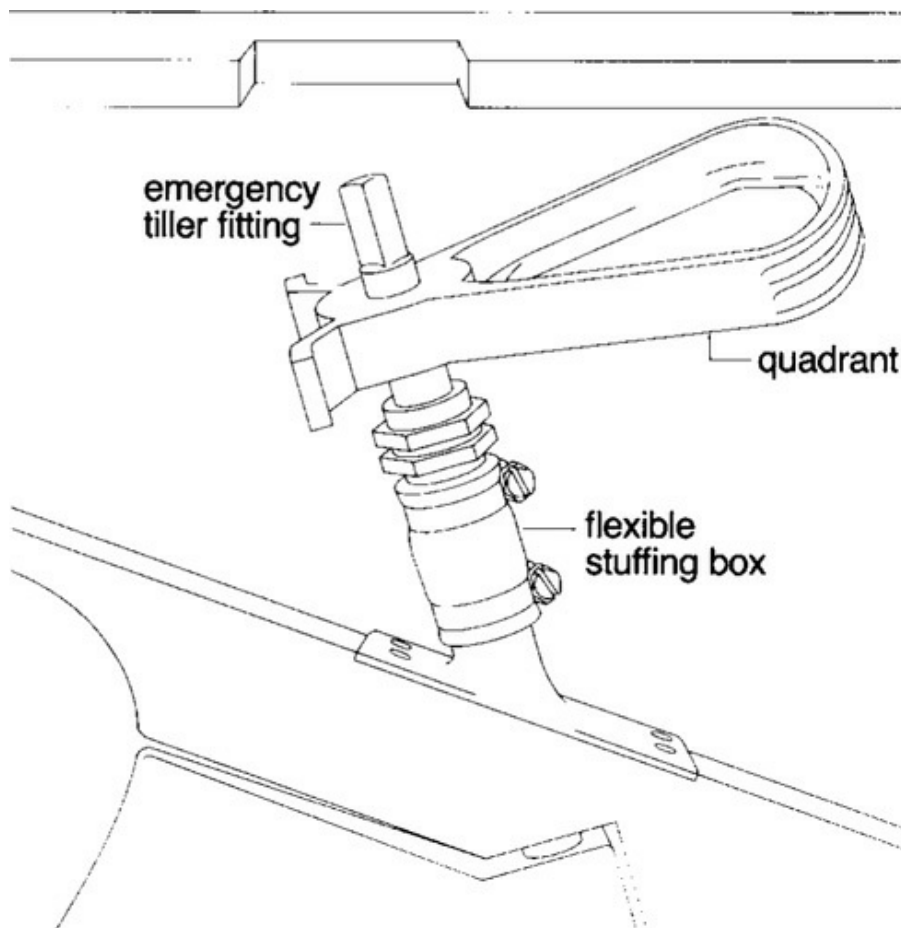




FIGURE 14-14A. A typical arrangement for wheel steering without a top

bearing on the rudderstock. The flexible stuffing box keeps water out of the

boat. (Jim Sollers)

FIGURE 14-14B. A traditional packing gland (stuffing box; [Chapter 10](#)) used to seal the rudderstock where it enters a boat.

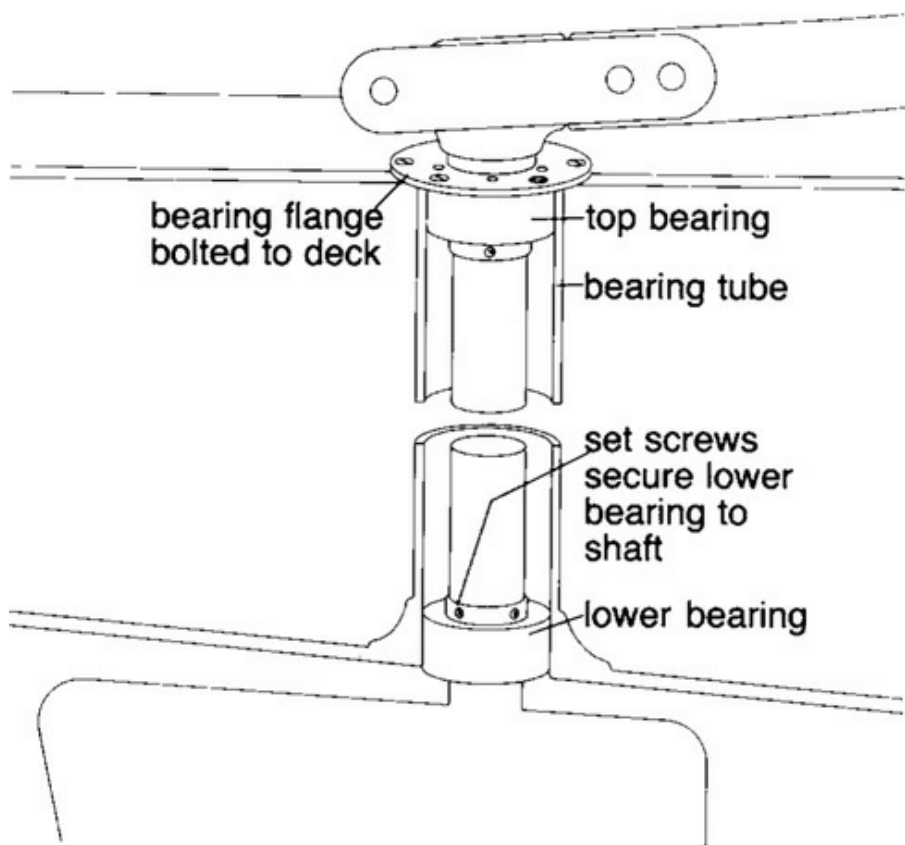


FIGURE 14-14C. Typical support bearings for a rudderstock with a top bearing. The top of the bearing tube is sealed to the deck. (Jim Sollers)

The upper bearing not only absorbs sideways loading but also holds the weight of the rudder in spade rudder installations

([Figure 14-14C](#) again). Either a collar or the rudderhead fitting (quadrant, radial-drive wheel or disc, or tiller strap fitting) rests on the bearing and keeps the rudder in the boat. Note that loosening this fitting may allow the rudder to fall out of the bottom of the boat, so be warned!

The bearing-tube-to-hull joint is critical. If it should fail, the boat is in danger of sinking. Bearing tubes in fiberglass hulls are

bonded fiberglass; in steel and aluminum hulls, they are welded pipes. Inspect the joint annually for any signs of cracking.

If you need to repair a fiberglass tube, follow these steps:

1. Clean and abrade the hull for 4 to 6 inches (100 to 150 mm) around the bearing tube and up its sides. Be sure to remove

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all traces of paint, gelcoat, and dirt. Abrade the surface of the fiberglass with a coarse sander. Liberally swab the area with acetone. (Note: Acetone fumes are powerful; if working in confined spaces, ensure adequate ventilation. Spilled acetone will dissolve some hoses, so take care not to spill it!)

2. If the tube-to-hull joint has a tight radius (sharp angle), this is probably the reason it is cracking. Fair it out with a paste made from catalyzed polyester or epoxy resin (the epoxy will adhere better) and a filler such as structural filler (e.g., WEST SYSTEM 404 or 406). (Prefilled putties are available from chandleries.) In a pinch, use talcum powder for a filler. Cut a piece of stiff cardboard to the desired curvature (in profile) and use this to shave off the excess putty and impart a smooth finish. Practice on a scrap piece before applying the putty to the boat. It is best to add the fiberglass layup before the fairing paste hardens—this way, if there are any ridges they will get smoothed out when the fiberglass is laid on (Figure 14-15A).

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FIGURE 14-15A. Fair out the base of a bearing tube with thickened epoxy

resin.

3. Fiberglass cloth is easier to work into compound curves than either mat or woven rovings, and pound for pound it is also

stronger (Figure 14-15B). However, it is best laid up over a layer of mat, which holds more resin. This helps to fill in any

air spaces in the cloth and provides a better bond with the existing laminate. Cut the mat and cloth into manageable strips (say, 3 inches wide by 8 inches long/75 mm by 200 mm).

If the bearing tube is in a hard-to-access space, it may prove easier to wet out the fiberglass strips elsewhere on a piece of plastic. When laying up the strips, use a disposable brush to

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apply the resin. Make sure you saturate the mat or cloth; you can mop up any excess later. The fiberglass becomes completely transparent when fully saturated.

FIGURE 14-15B. Lay up the fiberglass in strips.

4. Once the fiberglass is translucent, work as much resin out of

the layup as possible (as long as full saturation occurs, then the higher the glass to resin content, the stronger the repair). If available, a ribbed roller is an excellent tool for squeezing out excess resin.

5. Try to lay up successive layers of fiberglass before earlier
2350

layers have completely gelled. Stagger all joints to avoid any hard edges, which will concentrate stresses. If you lay up more than one layer, use alternate layers of mat and cloth. Cut the successive layers longer so that the top layer of cloth makes a smooth transition to the hull and tube sides.

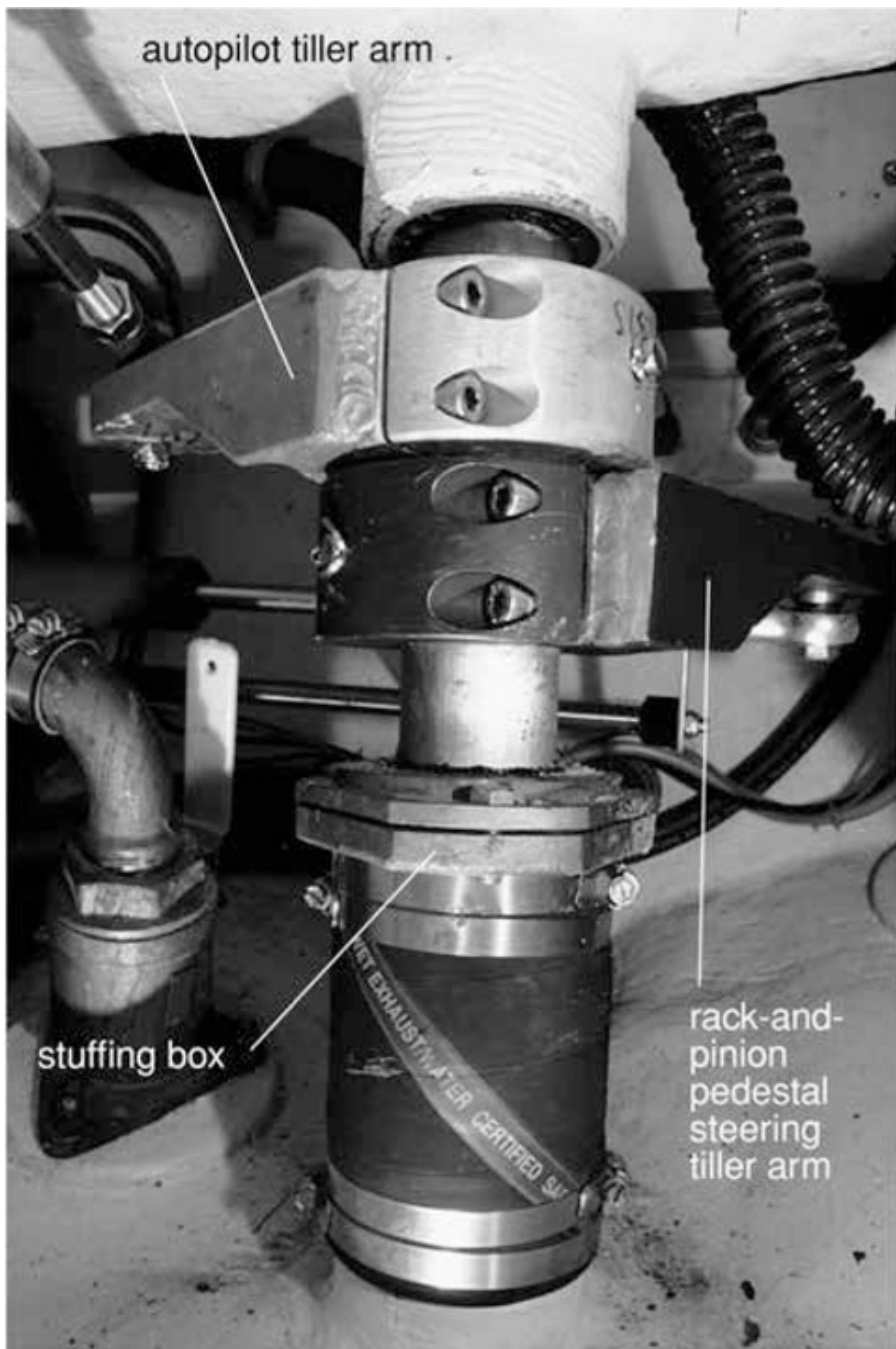
Polyester resin is normally used on fiberglass because it does the job and is relatively cheap. Various epoxies, however, will provide a better bond to old fiberglass, making a stronger and more flexible repair, and as such are strongly recommended for such a critical application.

Seals. Unless the top of the rudder tube is well above the maximum heeled waterline, it will need a seal. Note that the most critical condition for the majority of rudder installations is when powering at hull speed. The stern wave often maintains a consistently high water level, which creates a greater likelihood of water entering the boat than the intermittent surging effect of waves moving past the boat. For boats with twin rudders, the leeward rudder can be deeply submerged, creating quite a bit of

pressure in its rudder tube. To minimize the chances of water ingress, rudder tubes should be made as long as possible to keep them above the waterline at all angles of heel. If this is not possible, take special care to ensure an effective seal.

In terms of seals, the same seals used on propeller shafts are often used for rudder tubes—i.e., a traditional stuffing box (packing gland), a mechanical seal, or a lip-type seal. In all instances, installation and maintenance issues are the same as with propeller shaft seals (see [Chapter 10](#)).

In spite of its widespread use, a traditional rigid stuffing box does not make a good rudder shaft seal. First of all, there is



some friction. Second, under load, the shaft will flex in its bearings, compressing the packing in the shaft seal, which then increases the chance of subsequent leaks. Better choices are a

flexible stuffing box ([Figure 14-16A](#)) or mechanical or lip-type seals ([Figure 14-16B](#)).

FIGURE 14-16A. A flexible stuffing box on a rudderstock. Note the two

separate tiller arms, one for the steering wheel and one for the autopilot,

providing redundancy in the event of the failure of either system.

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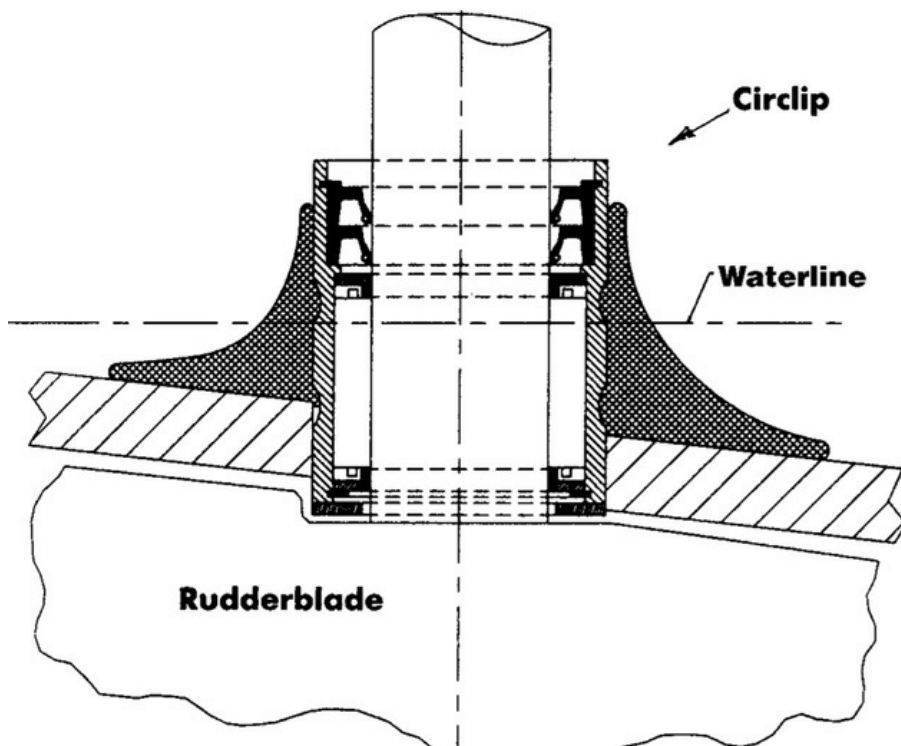


FIGURE 14-16B. A lip-type rudderstock seal. Note this is a rigid bearing and

seal. If the shaft flexes, it may bind in the bearing and compress the seal,

leading to leaks. (Jefa)

If the space between the top of the rudder tube and the

quadrant or tiller arm allows it, clamp a rubber bellows (a

gaiter) to the top of the tube and also to the rudder shaft

([Figures 14-16C](#) and [14-16D](#)). The bellows is sufficiently flexible to allow the rudder to turn from side to side without stressing or damaging the bellows. In this case there is no maintenance, other than periodically checking to make sure the bellows is undamaged. Such a bellows can also be added to lip-type seals as a backup.

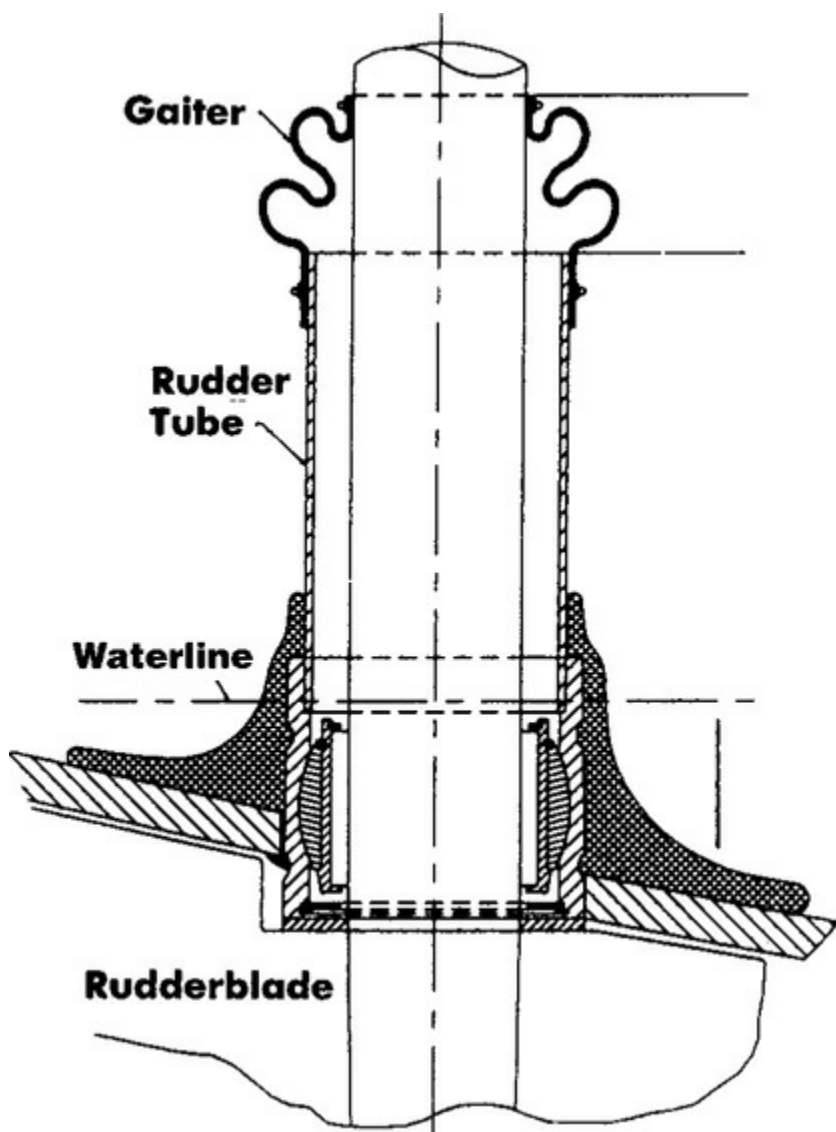


FIGURE 14-16C. A gaiter-type rudderstock seal. (Jefa)



FIGURE 14-16D. A gaiter installed on a rudder tube and rudder shaft.

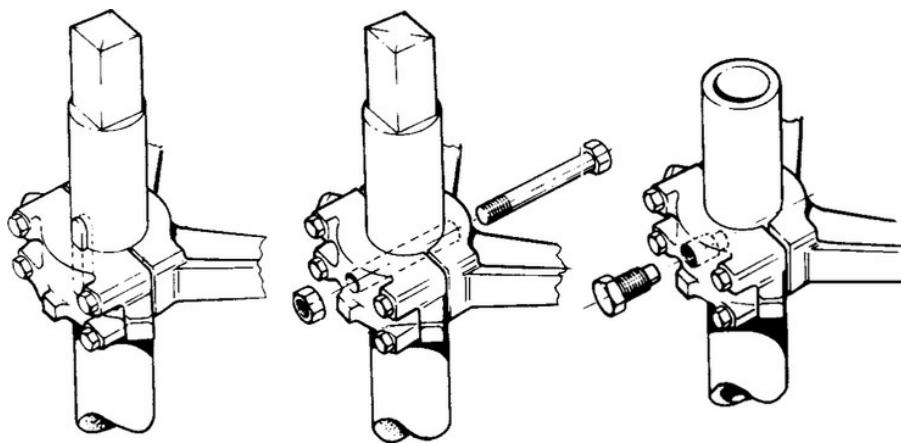
All seals should be readily accessible (few are).

Rudderhead fittings. The rudderhead fitting is subjected to tremendous loads from time to time, notably when the rudder is slammed around in heavy seas. Should any play develop between the rudderhead fitting and rudderstock, the movement of the rudder will ceaselessly work away at this weakness until something fails. At the annual haulout, when flexing the rudder with the tiller or wheel tied off, check closely for any play. Any

play at all is unacceptable.

Rudderhead fittings are clamped to rudderstocks and locked with keys, setscrews, or through-bolts. A key is a length of square metal that fits into matching slots machined in the rudderstock and rudderhead clamp (Figure 14-17A). Keys both

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here and elsewhere in the steering system must be stainless steel (or bronze on a bronze shaft) and not brass, since brass will not only dezincify and fail, but will also cause galvanic corrosion on aluminum quadrants and discs (radial-drive wheels), causing them to fail. (Note that aluminum rudderhead fittings should be used only on aluminum and stainless steel rudder shafts—never on bronze.) Setscrews are frequently threaded into the rudderhead clamp and seated in dimples in the shaft. This is not adequate. It is far better to drill out and tap (thread) the seat in the shaft so that the setscrew will positively screw into the shaft. This way the screws cannot slip. Be sure to use some locking

compound on the screws so that they cannot work their way out (e.g., Loctite).

FIGURE 14-17A. Variations on a rudderhead fitting theme. Left: Keyway

machined into rudderstock and quadrant. Middle: Through-bolted, using a

high-tensile bolt. Right: Drilled and pinned, using a high-tensile peg. Because

of the potential for extreme point loading at the end of the peg, this method is

not recommended. (Whitlock)

Many rudderhead fittings on hollow stocks are through-

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bolted. If the bolt holes become stretched (elongated), allowing movement of the bolt, drill out the holes and fit a larger-diameter bolt. However, do not take this too far since the loss of

metal will weaken the clamp and shaft.

Tighten a loose rudderhead clamp either by wrapping a thin piece of galvanically compatible metal (a shim) around the shaft beneath the clamp or by filing a small amount off the clamp faces so that the clamp pulls up tighter.

Once again, remember that the rudderhead clamp may be the only thing holding a spade rudder in the boat. Before loosening it, secure the rudder! (One way to keep a rudder in the boat is to position a bosun's chair in the water under the rudder, with a couple of lines coming up over the stern quarters to cleats or

winches—[Figure 14-17B](#). If there is room to fit a hose clamp around the shaft somewhere else, do so as a security measure in

case the rudderhead fitting ever slips.)

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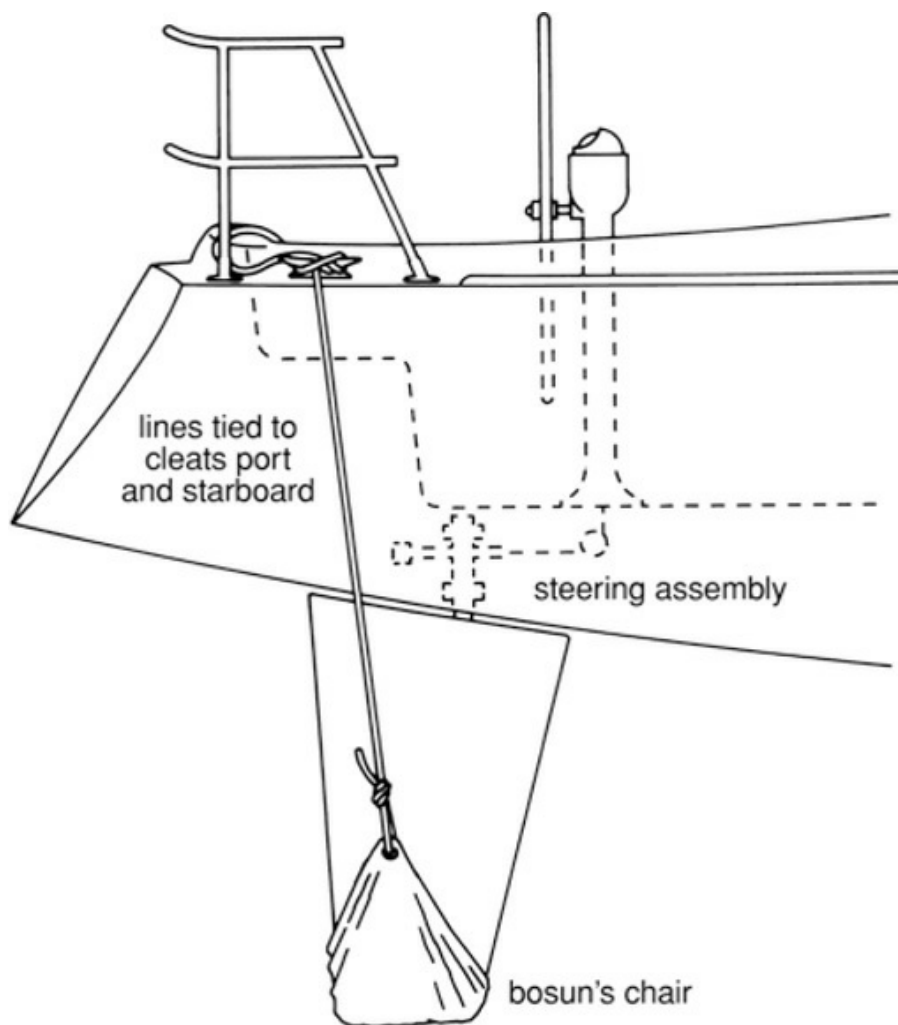


FIGURE 14-17B. Using a bosun's chair to keep a rudder from falling out of the

boat when undoing the rudderhead fitting. (Jim Sollers)

Rack-and-pinion steering (mounted on rudderstock).

Rack-and-pinion steering is just about foolproof. The critical factors are to keep the drive shaft at 90 degrees to the quadrant and to keep the quadrant and pinion gears closed up so that the

teeth cannot jump. Where the wheel is not mounted at a right angle to the quadrant, a universal joint will be fitted to the shaft. The pinion gear is generally supported in a couple of bronze bushings, which will need lubricating two or three times a season. Some have grease cups or fittings for this purpose (use Teflon-based waterproof grease); if not, engine oil will do. The gears and rack need greasing.

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Often you can adjust the pinion-gear-to-quadrant clearance by loosening the quadrant clamps on the rudderstock and moving the quadrant slightly up and down its keyway (this cannot be done with setscrews or through-bolts on hollow shafts). If the pinion gear-mounting bracket has a contact arm the quadrant rests on, you can temporarily close up worn pinion and quadrant gears by shimming the contact arm (sliding a piece of thin metal between it and the quadrant).

The mounting bracket for the pinion gear takes all the steering loads—check its fasteners carefully at the annual inspection. Lubricate any universal joint and check for play in the joint, its keyways, or the pins locking it to its shafts. Note that many universal joints are steel, not stainless steel. Cover these with a grease-filled rubber boot (obtainable from large tool supply houses). In the absence of a boot, grease the universal joint and wrap a length of inner tubing around it,

securing the tubing with two stainless steel hose clamps.

Rack-and-pinion steering (pedestal type). On some models, the top plate and input socket screws (refer back to Figure 14-6B) tend to freeze if not removed annually, cleaned, and refitted, preferably with an anti-seize compound (Tef-Gel and Duralac are two good brands).

The fit of the popular Lewmar (formerly Whitlock) Cobra rack-and-pinion gear system is adjusted at the factory by placing shims (thin metal or plastic spacers) under the face of the pedestal input and output sockets. Remove any wear that takes place by taking away a shim from the input socket only. This will close up the gears, eliminating play. To do this:

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- Remove the brake wheel (in the center of the steering wheel), steering wheel, and steering wheel shaft key.
- Remove the four input socket screws.
- Replace the wheel on its shaft and use it to pull out the input socket assembly (you may need to put a block of wood behind the steering wheel hub and hit it with a hammer to jar the assembly loose).
- Remove one shim and reassemble.

Some (older) pedestals use needle bearings (Figure 14-6B again) on the output shaft. They will need annual greasing, and even when properly maintained, have been found to lead to premature wear of the shaft and bearing. Other (newer)

pedestals use sealed carbon steel ball bearings, which are essentially maintenance free. Although these bearings are liberally coated at assembly with water-repellent grease to prevent corrosion, they should still be inspected annually for any signs of rust, which, if present, should occasion cleaning and recoating.

If the unit ever needs to be disassembled, disconnect the drag link, undo the mounting bolts, and remove the entire unit from the boat. The output lever on the Cobra system is welded in place; if it needs to be taken off, the welds will have to be ground off (first mark the lever and down tube so that it can be put back in the same relationship). On Jefa and Edson units, the output lever is bolted in place.

Troubleshooting Chart 14-1.

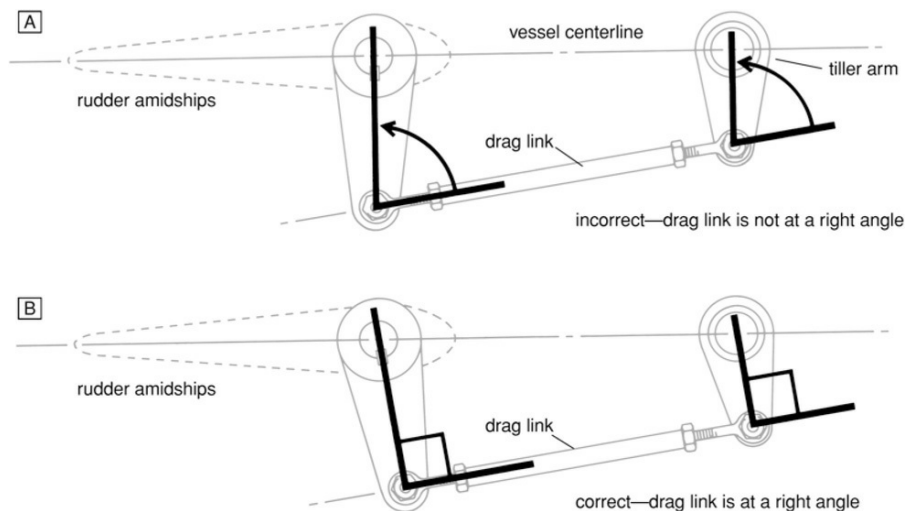
Wheel Steering Failures: Rack-and-Pinion

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Does the drive shaft turn when the wheel is turned? YES	NO Check for a disengaged clutch or slipping wheel (loose and/or sheared-off key).
Does the rack-and-pinion gear turn when the shaft turns? YES	NO Check for a sheared pin locking the rack-and-pinion gear to its shaft, or a slipping universal joint (if fitted). Repair as necessary
Does the quadrant turn when the gear turns? YES	NO Check for a jumping or stripped gear. Close up the clearance between the gear and the quadrant.
Does the ruderstock turn when the quadrant turns? YES	NO The quadrant clamp is slipping on the rudderstock. Tighten or replace bolts and setscrews, or shim as necessary.
The internal webs in the rudder itself have sheared. Rig a jury rudder. On sailboats, balance the rig.	

Wide-angle geometry. On all rack-and-pinion pedestal steerers, the tiller lever on the rudder shaft is longer than the output lever on the pedestal (generally, approximately 1½ times longer). This provides very direct steering near amidships, but the farther the rudder moves from amidships, the more the wheel must be turned for a given change in rudder action. In other words, the steering is increasingly geared down to compensate for the anticipated higher steering loads.

When the rudder is amidships, the tiller arm and output lever need to be parallel to one another, with the drag link at a right angle to both of them. To accomplish this, if the two were the same length, the tiller arm and output lever would need to be set up at right angles to the centerline of the boat, and the drag



link would then be at right angles to both. However, the more the tiller arm and output lever differ in length, and the closer together they are (i.e., the shorter the drag link between them), the more their angle with the centerline must deviate from a right angle to keep the drag link at a right angle (Figures 14-18A and 14-18B). The offset angle from the centerline will be given in the literature that came with the unit.

FIGURES 14-18A (INCORRECT) AND 14-18B (CORRECT). The more the

tiller arm and output lever differ in length, and the closer together they are,

the more they must be offset from a right angle with the centerline in order to

keep the drag link at a right angle with them. (Jim Sollers)

If the tiller arm and/or output lever are disturbed at any time, it is important to check this geometry. If it is incorrect, in a

worst-case situation, the drag link may cam over center, in which case the steering reverses! This results in excessive loads on the pedestal, rudder bearings, and the linkage. A lack of rudderstops (see the Rudderstops section below) or a failure of the rudderstops can produce the same result (and will void any warranty on the unit).

Check to see that with the rudder straight ahead, the pinion is centered on the rack, and the output lever and tiller arm are offset from a right angle to the centerline by the specified amount. Operate the wheel from hard over to hard over and ensure that the rudderstops come into play well before the drag link can cam over center.

Worm-drive steering. The wheel must be at 90 degrees to the rudderhead, or else a universal joint is needed. The worm gear and traversing nut need greasing two or three times a year.

Worm gears are frequently steel (not bronze). Without adequate and regular greasing, they will freeze solid when not in use and prove very hard to free up. There are also a number of links, hinge pins, and clevis pins, all of which need lubricating (with engine oil), and probably a central grease fitting on the top of the shaft assembly.

In time, wear between the worm gear and traversing nut and in the various hinges will allow the rudder to rock ceaselessly from side to side, especially at anchor, accelerating the rate of

wear. The traversing nut normally has relatively soft threads of babbitt metal (the white metal found in many bearings) and is designed to wear, thus protecting the worm gear. The threads are renewable at the factory. The various links and clevis pins will need rebushing and renewing as necessary.

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Correct alignment on a worm steerer is critical to smooth operation and long life. Once a year, separate the two coupling halves at the rudderhead and check the alignment just as for a propeller shaft ([Chapter 10](#)).

Cable steering. Galvanized, brass, bronze, aluminum, and plastic sheaves are all in use on cable steering systems. The metal sheaves generally have bronze bushings running on stainless steel or brass shafts, though some have stainless steel needle bearings. There is an obvious potential for galvanic interaction; thus it is important to keep the sheaves clean and lubricated. Use engine oil two to three times a season and at the winter haulout.

Plastic sheaves have plastic bearings; the better ones also incorporate extra ball races to absorb side loading. These bearings do not corrode and need no lubrication, although they will attract dirt and thus need flushing with freshwater periodically.

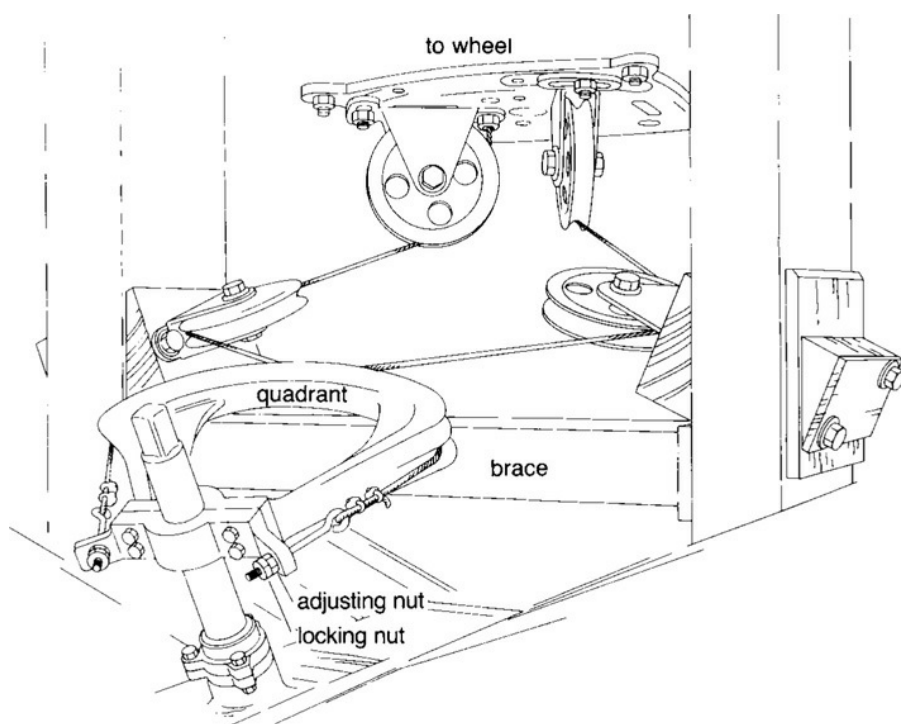
Once a year slack off the cables and check all sheaves to make

sure they are spinning freely without excessive play. Replace sheaves and shafts as necessary.

Mounting and aligning sheaves. Sheaves are sometimes subjected to tremendous loads. All sheaves must be rigidly mounted so that no movement that causes loss of cable tension or alignment can occur. Screws are not acceptable; the sheave mounting plate should always be through-bolted. Annually, or before a trip, check all fasteners to make sure they are tight and that the bolt holes are not elongating.

The two final sheaves leading the cables onto a steering quadrant take the highest loads of all. These are normally

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incorporated into one solid fixture, but if they are mounted

independently on either side of the quadrant, a rigid brace should be placed between the two bulkheads to which they are fastened (Figure 14-19A).

FIGURE 14-19A. To provide trouble-free service, open-cable steering must be designed carefully. The sheaves must be mounted rigidly and aligned accurately with one another. Alignment can be checked by laying a thin steel rod in the grooves of two connecting sheaves; the rod should lie absolutely fair. A solid brace should be used between the last pair of sheaves before the rudderhead. The tremendous forces generated can easily collapse bearing bulkheads in heavy-weather conditions. (Jim Sollers)

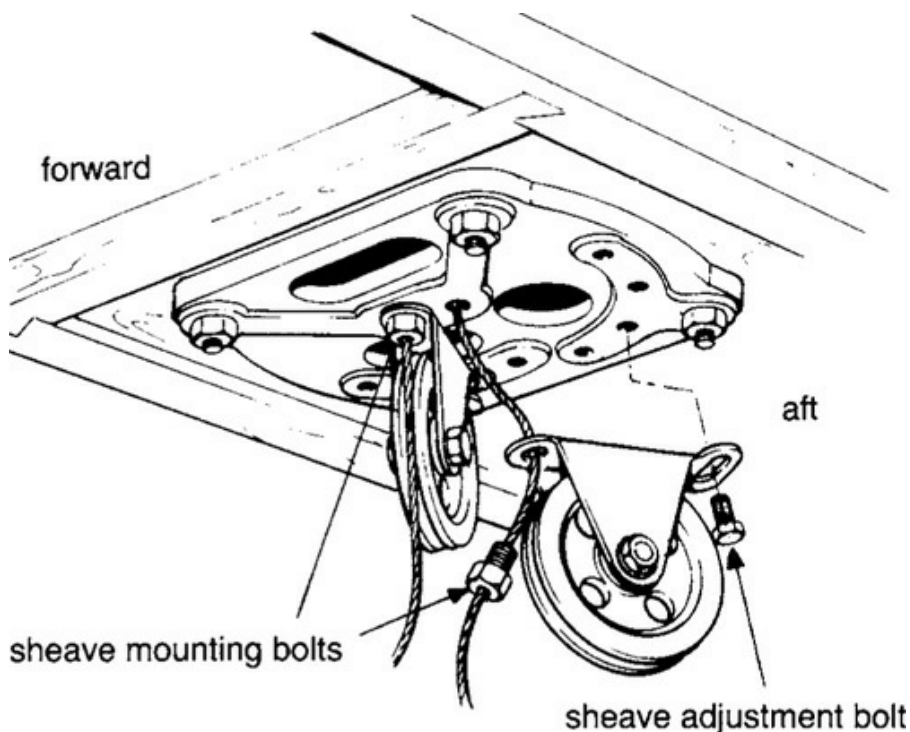
Troubleshooting Chart 14-2.

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Do the cables at the base of the pedestal move when the wheel is turned? YES	NO Check for a disengaged clutch, slipping wheel or sprocket, stripped sprocket teeth, or a jumped chain. Repair as necessary.
Does the quadrant (or wheel) turn at the rudderhead when the steering wheel is turned? YES	NO Check for broken or jumped cables between the pedestal and rudderhead.
Does the rudderstock turn when the quadrant (or wheel) turns? YES	NO The quadrant clamp is slipping on the rudderstock. Tighten or replace bolts and setscrews or shim as necessary.
The internal webs in the rudder itself have sheared. Rig a jury rudder. On sailboats, balance the rig.	

Wheel Steering Failures: Cable and Pull-Pull

Accurate alignment of sheaves, rudderhead fittings, and the final lead-in of push-pull and pull-pull cables to a rudderhead fitting is essential to minimize binding, cable wear, and the risk that a cable will jump off a sheave. Most sheaves have adjustable bases ([Figures 14-19A](#) and [14-19B](#)); some are self-aligning. As an alignment check, a length of doweling placed in one sheave groove should drop cleanly into the next. When the system is all set up, put the wheel hard over from port to starboard, observing all sheaves, etc. Sometimes with angled rudderstocks and sheaves, some surprising and unexpected changes in alignment can occur. Take the boat out under full engine power and have someone observe all the sheaves and other system components while the rudder is thrown hard over and back a few times. This should reveal any weaknesses.



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FIGURE 14-19B. An open-cable pedestal steerer viewed from the underside of

the cockpit sole. The sheaves are readily adjustable for angle. (Whitlock)

Cables. Stainless steel 7×19 cables are used on most systems (although modern racing and high-performance boats may use synthetic fibers); 1×19 cable is not flexible enough to withstand the constant bending around sheaves, discs, quadrants, etc.

Cables need lubricating—when oiling the sheaves (two or three times a season), soak a rag in the same oil (engine oil) and rub it along the whole length of the cables. If you find even one fishhook (a broken strand of wire), replace the cables. You

should, in any case, routinely replace them every few years and keep a spare set—perhaps an old set taken out of service—on board.

Wear on cables is greatly accelerated if they are forced through too tight a radius. For example, $\frac{1}{2}$ -inch (approximately 4 mm) cable should have sheaves with a minimum diameter of 4 inches (10 cm); $\frac{1}{4}$ -inch (6 mm) cable, 6 inches (15 cm). This gives a ratio of cable diameter to sheave diameter of a little over 1 to 2367

20. Push-pull and pull-pull cable conduit should never be turned through a radius of less than 8 inches (20 cm). The fewest possible number of bends and sheaves should be used in routing cables. If a sheave ever freezes, inspect the cable closely where it has been dragging over the sheave.

Tension. Regularly check cable tension. How frequently depends on the type of steering (open-cable or pull-pull), the length of the steering run, and the amount of boat usage. Six times a season would not be unreasonable on heavily used open-cable systems. If tension is loose, the steering will be sloppy, with a risk of cables jumping off sheaves and rudderhead fittings; too tight, and the steering will be stiff, with accelerated wear.

With the wheel tied off, it should not be possible to turn the rudderhead fitting by grasping it and applying torque. As a

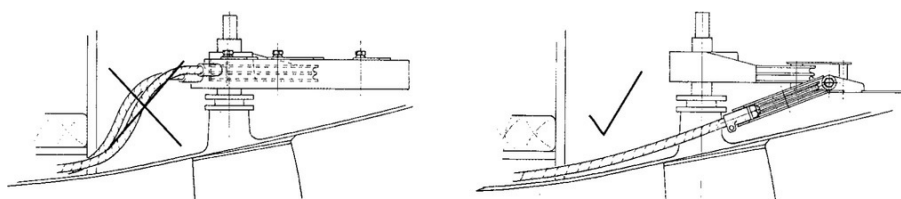
general rule of thumb for an open-cable system, with moderate finger pressure it should be possible to depress the cable between sheaves 1 inch per foot of cable run, but no more.

Because of the inherent friction between cable and conduit in pull-pull systems, cables are kept looser than in open-cable systems; cable tensioners should be only hand-tight. A certain amount of slack in the feel of the steering is unavoidable.

Make cable adjustments at the rudderhead by tightening a tensioning nut on each cable ([Figure 14-19A](#) again), but first center the chain in the pedestal on its sprocket with the rudder pointing dead ahead. This is hard to check without taking the compass off the top of the binnacle, which needs to be done in any event to lubricate the pedestal bearings, so this may be a good time to do both.

Before removing a compass, make a mark on the compass and

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pedestal so that the two can be exactly realigned. Two or three pieces of masking tape stuck across the joint and then slit works well. The compass should be swung by a compass adjuster after it is put back since its characteristics may have changed.

Some chains have a removable link in the center. If not

present, determine the central link and identify it with a piece of string. Line this up on the center of the sprocket and tie off the wheel. Now adjust the cable tensioners so that the rudderhead fitting is also centered in the boat. Be sure to lock off the cable adjusting nuts when finished. Finally, run the wheel from hard over port to hard over starboard, and ensure that the rudder comes up against its stops well before the ends of the chain run off the sprocket.

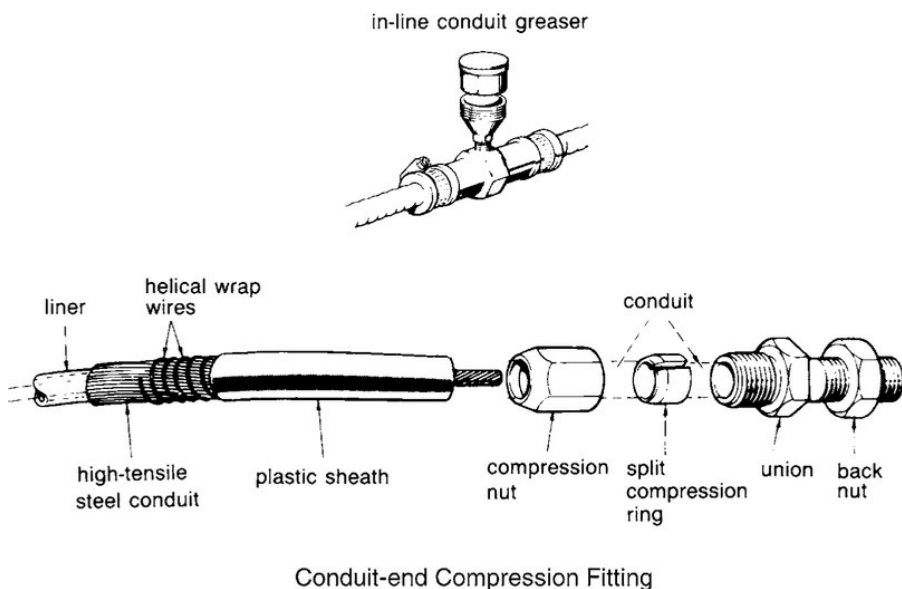
Cables in conduits. Pay particular attention to the point where the cables exit the conduits; any misalignment will result in cable and conduit wear ([Figure 14-19C](#)). Inspect the conduits closely for any signs of cracking in the jacket, cuts, burned or melted spots, kinks, corrosion under the jacket, or separation of the end fittings from the jacket ([Chapter 10](#)). Cables and

conduits are not repairable; if any problems exist, replace them both.

FIGURE 14-19C. Incorrect (left) and correct (right) conduit lead onto the

rudderhead fitting. (Whitlock)

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Turn the wheel hard over from port to starboard. If you feel any binding, jerking, or stickiness, break the cables loose at the rudderhead and try again. If operation is still rough, the cables probably need replacing (unless there are problems in the pedestal or bulkhead steering; see the Wheels, Pedestals, and Bulkhead Stations section below).

Once a year remove the cables from their conduits and inspect them closely (Figure 14-19D). Refit with a liberal smearing of Teflon-based grease.

FIGURE 14-19D. An end fitting used with cables in conduit, commonly used

in pull-pull or push-pull steering systems. Less common are in-line conduit

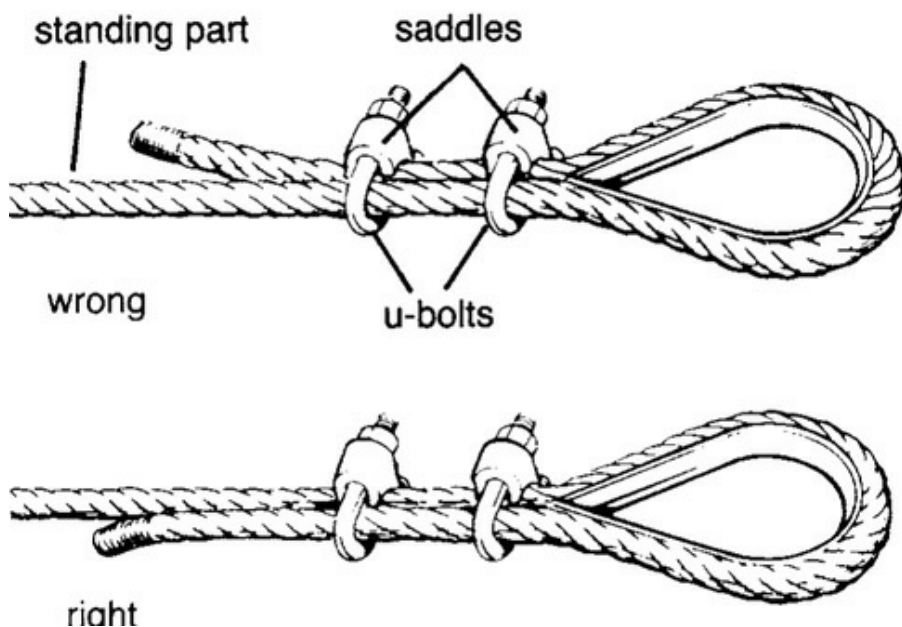
greasers, which greatly extend cable life. (Edson International)

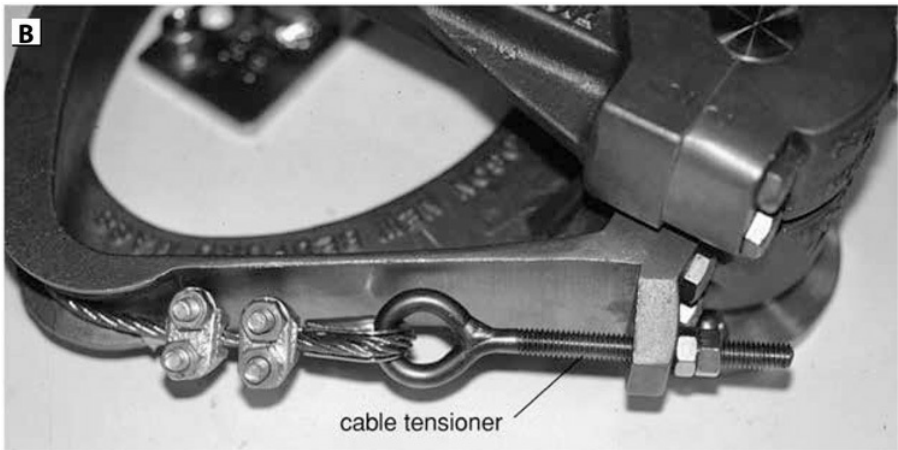
Cable-end fittings. Almost all cables terminate in a thimble

and two clamps at the rudderhead. Check that there is no wear

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in the area of the thimble bearing on the cable tensioner; that the cable is snugged up tight around the thimble; that the saddle of the cable clamp is over the standing part of the cable, and the U-bolts are over the bitter end (Figures 14-20A and 14-20B); and that the cable clamps are tight.

FIGURE 14-20A. Cable clamps (Bulldog clamps) are less elegant, but strong

and easily adjusted and repaired end fittings. Make sure the clamp's saddle

rests on the standing part of the cable. (Whitlock)

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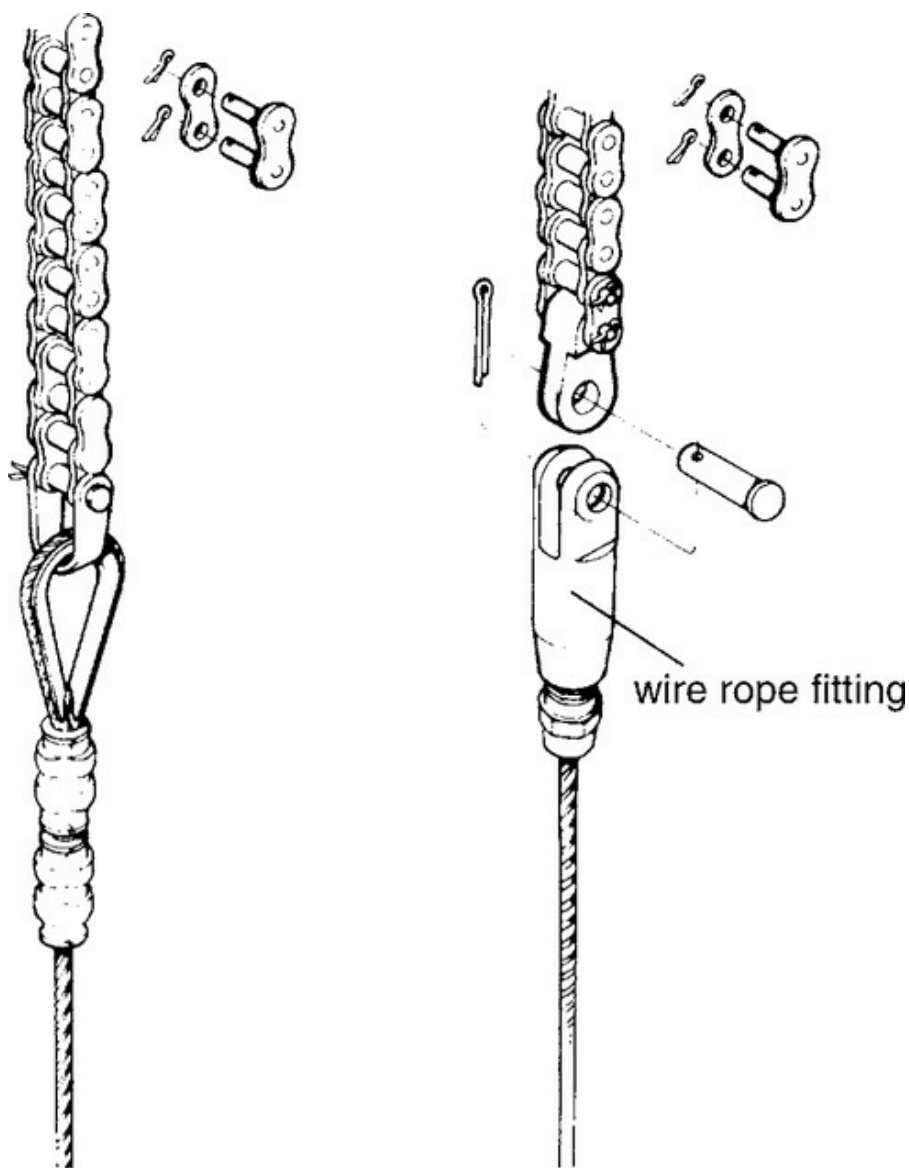


FIGURE 14-20B. Double cable clamps snugged up to the thimble to stop the

cable from working loose. Note the locknut on the adjustment for the eye bolt

to keep it from working loose.

A variety of fittings can be used at the wheel end for joining cables and chains (Nicopress or Talurit sleeves around thimbles,

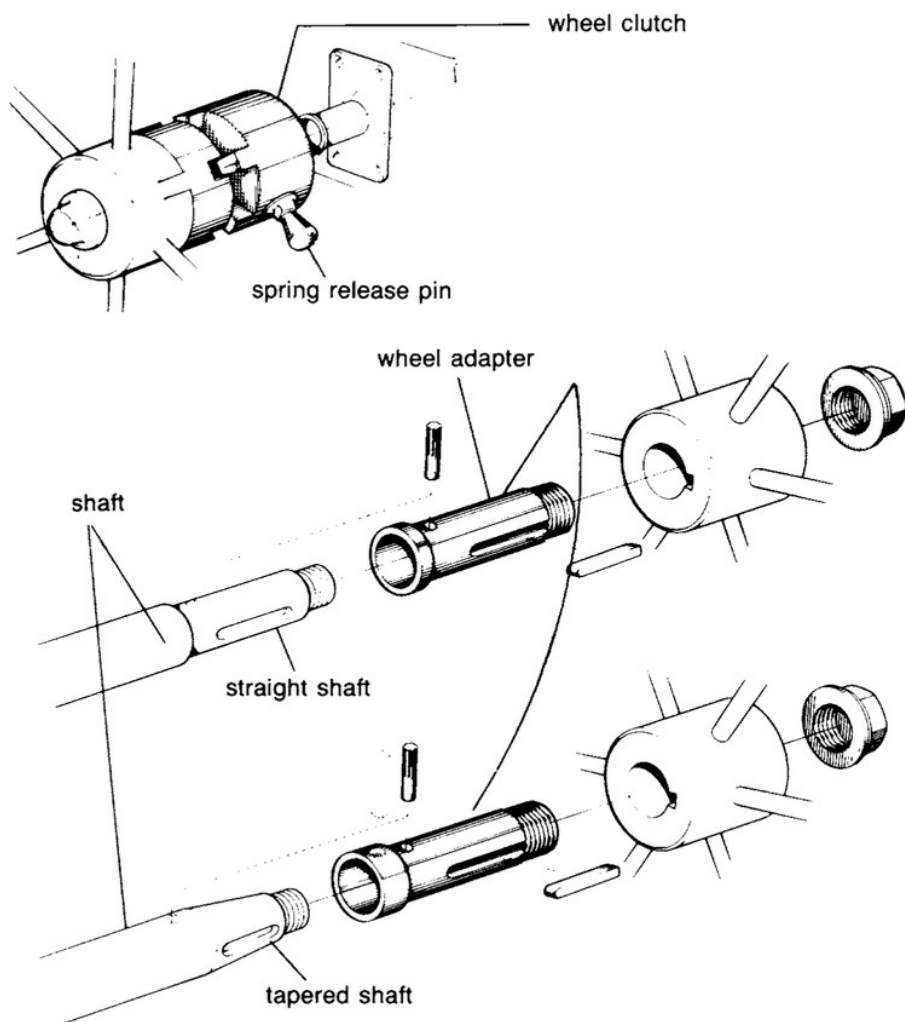
swaged terminals, etc. —Figure 14-20C). The Standing Rigging section in Chapter 17 gives points to look for. Remove clevis pins and check for wear; be sure to refit the cotter pins (split pins).

FIGURE 14-20C. Chain-to-cable connections. On the left, a thimble retained

by two compression sleeves (Nicopress, Talurit); on the right, a mechanical

end fitting (Norseman, Sta-Lok). (Edson International)

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Wheels, pedestals, and bulkhead stations. Wheels are keyed

to drive shafts and retained with a wheel nut. In some instances, where wheel and shaft do not match, a brass adapter will be fitted between the two. The wheel may or may not have both a clutch and a brake (Figure 14-21).

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FIGURE 14-21. A wheel clutch disengages a wheel from the shaft when an autopilot or another wheel (two-station steering) is in use. Adapters make it

possible to install wheels on otherwise incompatible shafts. (Edson International)

Clutch units employ a sliding coupling keyed to the drive shaft that can be pushed in and out of engagement with the wheel hub and locked in place with a spring-loaded pin. The wheel is disengaged when certain types of autopilots or a second steering station are in use.

Older brakes consist of a friction band that clamps around the drive shaft. Newer brakes are almost always operated by a small handwheel in the center of the steering wheel that is threaded into the end of the wheel shaft; screwing in the handwheel tightens the brake.

Drive shafts run in bronze bushings or needle bearings

(Figure 14-22). The latter are either stainless steel or plastic. A brass or bronze (much preferred) sprocket is keyed to the drive

shaft turning a stainless steel chain, except on rack-and-pinion pedestal steering (see previous section).

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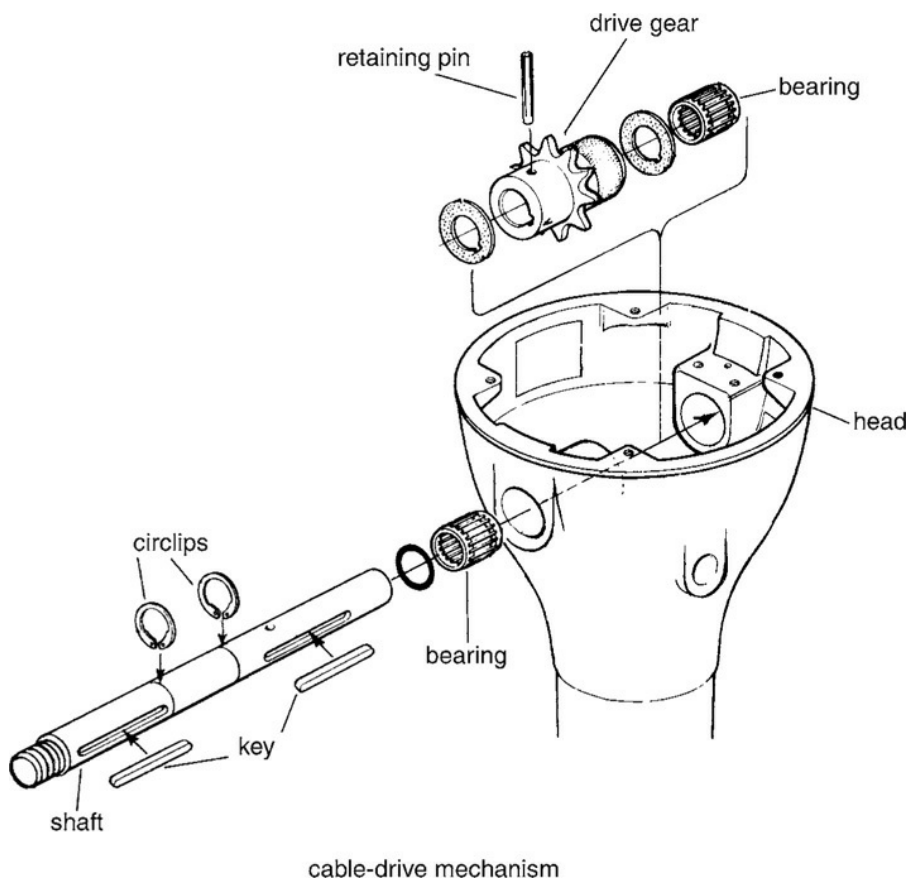
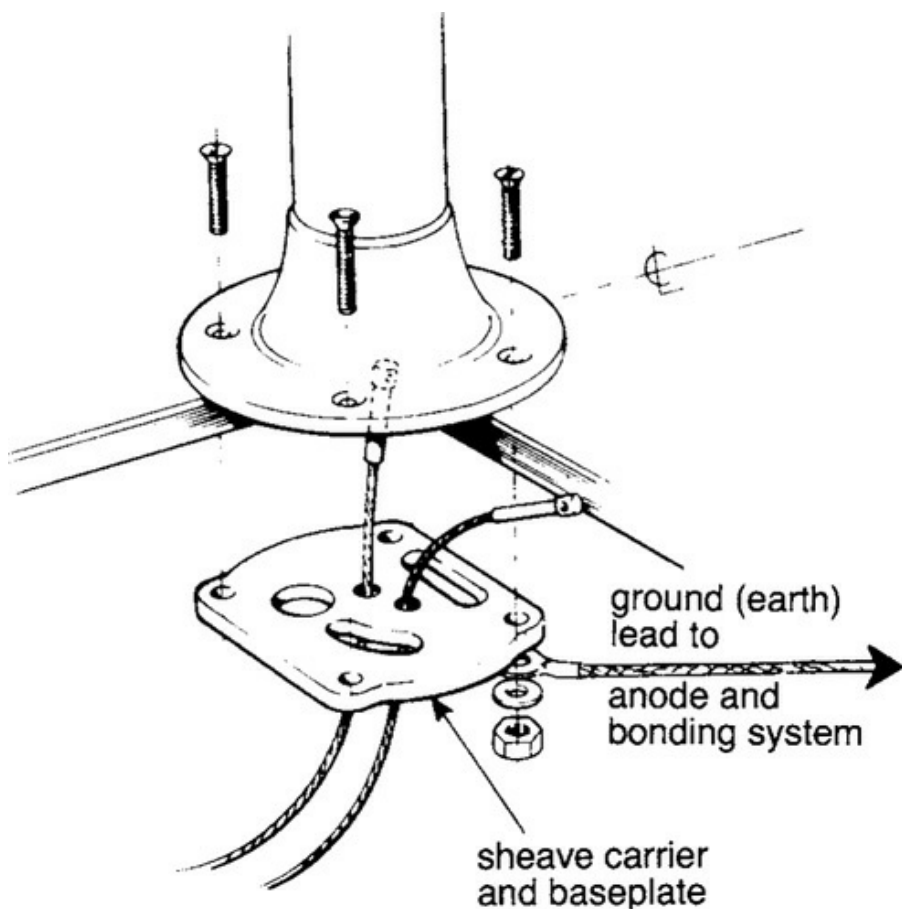


FIGURE 14-22. An exploded view of an open-cable pedestal steerer.

Clutch hubs, pedestal bearings, and chains may need lubricating periodically. The compass will need to be removed from the binnacle (see the Tension section above). Engine oil is fine for the clutch at the point where it slides on the drive shaft and for bronze bushings and chain. Do not use grease on the chain since it merely sits on the surface of the links collecting dirt. It is used, however, on stainless steel needle bearings (Teflon-based waterproof grease, such as Lubriplate Marine-Lube “A”). Plastic roller bearings need no lubrication but will



benefit from a shot of Teflon spray.

Pedestals are made from various grades of aluminum with different surface treatments (anodizing, painting, etc.). They merely need washing and waxing; wax with a good-quality boat or car polish. Pedestals should be tied into the boat's bonding and lightning-protection systems to reduce corrosion and

lightning strike hazards (Figure 14-23; note that this conflicts with advice given by Jefa—see above).

FIGURE 14-23. A pedestal should be tied into the boat's bonding and

lightning-protection system to reduce corrosion and lightning-strike hazards.

(Whitlock)

Trouble spots. Apart from routine wear of all components, galvanic interaction sometimes occurs between stainless steel bearings and aluminum pedestals, causing corrosion and blistering of painted surfaces.

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If a bulkhead steerer starts to stiffen up, check the shaft where it passes through the bulkhead; the problem may be nothing more than damp wood swelling and binding on the shaft. In this case, the hole will just need enlarging.

If a rudder is not fitted with rudderstops (see the Rudderstops section below), or if the rudderstops fail, there is a danger of chain-to-wire adapters running up onto sprockets, breaking teeth, damaging adapters, and possibly throwing the chain off the sprocket. Units that have an endless chain driving a second sprocket must be kept tensioned and aligned to stop the chain from jumping off the sprockets; the lower unit will be adjustable.

Pedestal overhaul. Remove the compass, wheel nut, wheel, and clutch (if fitted). Slack off the cables at the rudderhead, lift the chain off the sprocket, and tie it off out of the way. Place some rags in the pedestal to catch any dropped fittings. In most instances, the drive shaft is retained in the pedestal solely by the

locking pin through the sprocket. Drive this pin out with a hammer and punch (carefully—it may come out only one way). Place a nut back on the shaft and use a block of wood behind the nut to drive the shaft assembly out of the pedestal. Replace worn or broken parts at this time. Reassembly is the reversal of disassembly.

Hydraulic steering. A simple hydraulic system has a single helm station pumping hydraulic fluid to a single steering cylinder. The piston in the cylinder moves a tiller arm that is fastened to the rudderstock. Sometimes a single helm pump is installed without check valves. In this case, if the rudder is turned (e.g., by a wave hitting it), the wheel will turn. Most

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pumps, however, incorporate check valves, which prevent the rudder from turning the wheel. Where two or more helm stations or an autopilot are teed into the same hydraulic circuit, check valves are essential to prevent one helm station from motoring another, rather than turning the rudder.

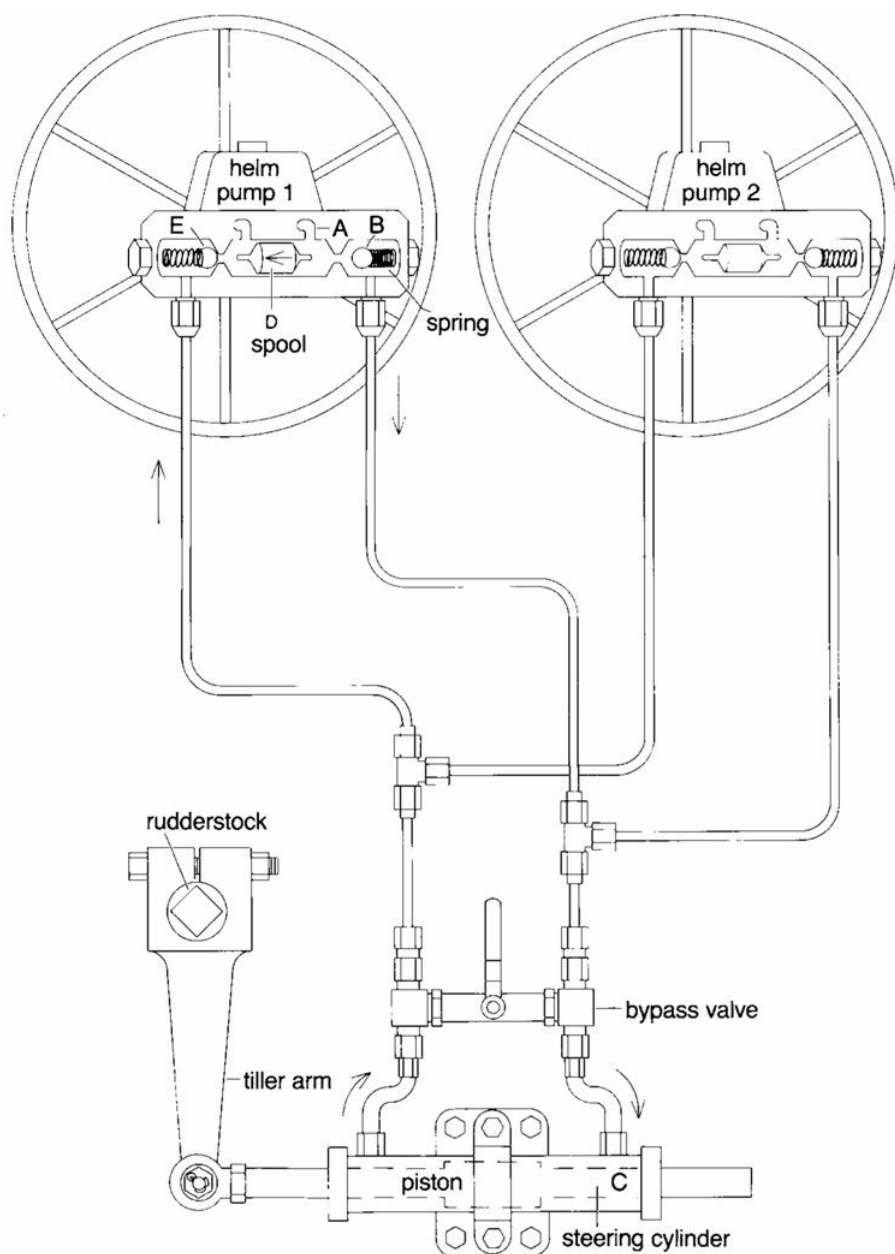
A typical check valve assembly's operation is illustrated in

Figure 14-24A. All hydraulic steering systems with built-in check valves should have either a manually operated or a solenoid-operated bypass valve, as shown in **Figure 14-24B**. In the event of a steering failure, the bypass valve is opened, allowing oil to pass

freely from one side of the steering cylinder to the other. An emergency tiller can then be installed on the rudderpost and used to steer the boat. (In reality, many systems do not have this

bypass valve; in this case, at the very least the pin that connects the hydraulic cylinder to the rudder arm should be both accessible and of a type that can be released quickly, freeing up the rudder.)

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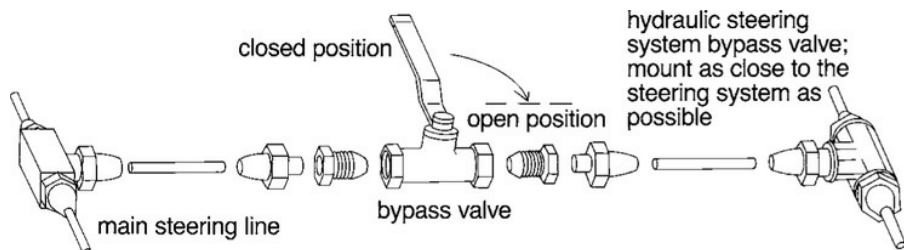


FIGURE 14-24A. The operation of hydraulic steering systems. Imagine the

wheel on helm pump 1 is turned clockwise. Oil is pushed down line A; the oil

pressure lifts ball valve B off its seat against its spring pressure and sends oil to piston C. At the same time, the oil pressure moves piston D—the spool—to

the left, and the pin on the end of this spool pushes the second ball valve, E,

off its seat. This allows return oil from the other side of the steering cylinder back into the helm pump reservoir. The oil pressure pushes both ball valves in

the check valve at helm pump 2 against their seats so that no oil flows through

the auxiliary steering station. (Jim Sollers)

FIGURE 14-24B. Detail of a hydraulic steering bypass valve assembly, which

is essential for fitting an emergency tiller (see [pages 763–764](#)). (Wagner Marine)

Many newer “fly-by-wire” steering systems incorporate

electronic steering at the helm that transmits a signal to an

electric motor at the rudder which powers a hydraulic ram. This

gets rid of the hydraulic pump at the steering wheel, and the

hydraulic lines to the rudderhead. The sole remaining hydraulic

part is the ram at the rudder. This is similar to the electrically-powered hydraulic ram found in many autopilot systems (see later in this chapter).

Routine maintenance. If a pump is chain driven, check the alignment and tension on the chain every three or four months. Raise or lower the pump on its mount to adjust tension. Pumps are best installed with chain sprockets in a vertical plane; if they are not, loose chains tend to work their way off.

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The oil level in pump reservoirs should also be checked every three or four months and topped off as necessary. Hydraulic systems are extremely sensitive to dirt; before removing any filler plugs, scrupulously clean the external surfaces of the pump. If any oil has been lost, check all connections, seals, hoses, and lines. Make sure there is no chafing where hoses and lines pass through bulkheads. Other than this, the most likely point of oil loss is the seal where an operating rod moves in and out of a hydraulic cylinder. To check, fully extend the rod, wipe it clean with a rag, and then move it in and out a couple of times. If there is oil on the rod, the seal is leaking. Check for damage to the rod (scratches, or pitting from corrosion). If present, the rod as well as the seal needs replacing.

Where two or more helm stations (or an autopilot) are teed into the same hydraulic circuit, the normal practice is to tie all

the pump reservoirs together. A line is run from the fill plug on the lowest pump to the drain plug on the next highest, etc. The whole system is topped off via the fill plug on the highest pump. When topping off, use only the specified hydraulic oil (any oil that meets the Mil-5606 specification will do); you should not use engine oil or brake fluid (except in an emergency, in which case 5W engine oil may be used but not brake fluid). [Table 14-1](#) gives a list of hydraulic oils obtainable worldwide and suitable for most systems. Once a year drain a sample of oil from the lowest pump and check for any signs of contamination such as water or dirt. (Moisture can form from condensation in reservoirs—it will cause rust on sensitive valves and spools, leading to failure.) If any moisture or dirt is present, drain the system until only clean oil comes out, then refill and bleed as necessary (see the following section).

Manufacturer	Hydraulic Oil
Agip	OSO 32
Aral	Vitam GF 32, Vitam DE 32
Avia	Avilub RSL 32
BP	Energol HLP 32, Energol HLP-D 32
Castrol	Hyspin AWS 32
Chevron	EP Hydraulic Oil 32
Defrol	HLP 22
Esso	Nuto H 32
Fina	Hydran 32
Fuchs	Renolin MR 10, Renolin B 10
Mobil	DTE 24, Hydraulic Oil HLPD 32
OMV	HLP 32
Optimol	Hydro 5035
Shell	Tellus Oil 32
Texaco	Rando Oil HD A-32
Valvoline	ETC 25

TABLE 14-1. Hydraulic Oil Recommendations

Some oil reservoirs are pressurized by air. In this case there will be a pressure gauge on the top and a Schrader-type fitting (the same as on a bicycle tire) for pumping up the pressure. If the pressure is below the designated mark, pump it back up. If the oil level is down, there is an oil leak somewhere, but if not there is an air leak that needs to be tracked down and fixed.

Bleeding a hydraulic system. Oil leaks are the main cause of problems on hydraulic systems. Small leaks can be handled by regularly topping off the reservoir until repairs can be made.

However, if any air gets into the system it will cause the steering

to feel spongy or even to fail altogether. To test for air, put the wheel hard over in both directions; if it bounces back when released, that's a pretty good indication of trapped air. To remove the air, or after draining and refilling a system, use the following procedure:

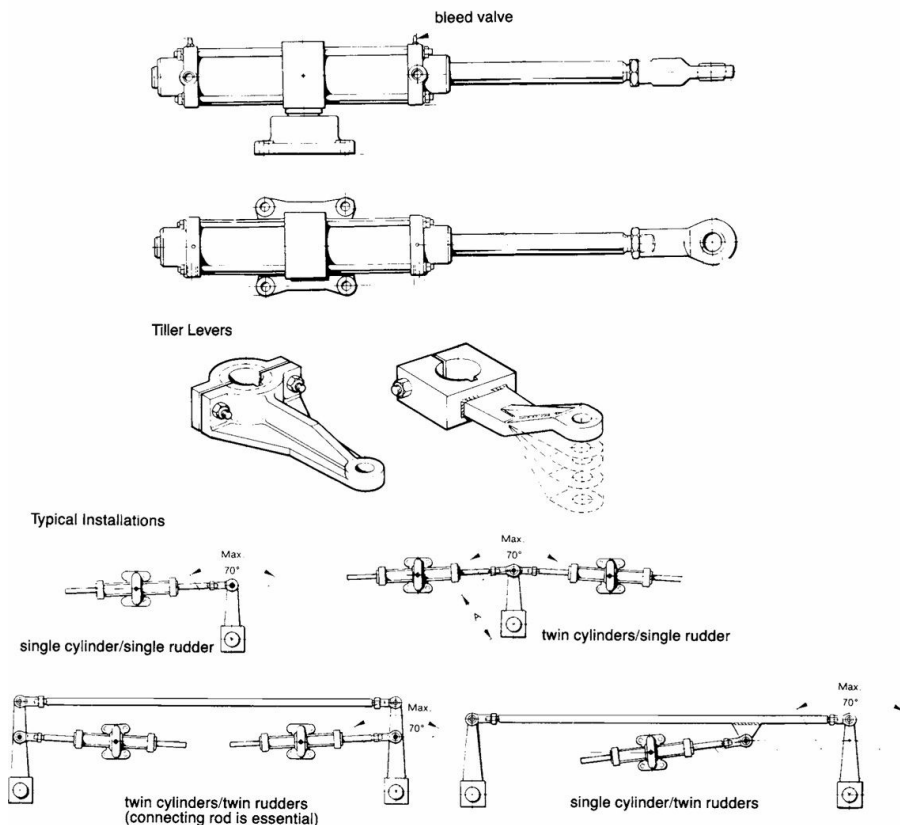
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1. Fill all pump reservoirs, starting at the lowest (if there is more than one pump) and working to the highest. Replace the fill plugs on the lower reservoirs but leave the upper (or only) one open. Find a length of tubing that will screw into the upper reservoir fill fitting and a clean funnel that will jam in the tubing. Pour oil in the funnel. Maintain a good oil level in the funnel at all times. You may be able to clear air out by opening the bypass valve, spinning the wheel(s) up to 100 turns in each direction, and closing the bypass valve.

Alternatively, proceed as follows:

2. Fit two lengths of clear plastic tubing to the bleed nipples on the steering cylinder(s) ([Figure 14-25](#)) and place the free ends in a container with a little oil in it. Keep the tubing immersed in the oil to prevent air from being sucked up the lines. (Note that pistons must be installed with the bleed nipples facing up.)

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FIGURE 14-25. Hydraulic piston installations. (Whitlock)

3. Close any cylinder bypass lines. Determine which side of a cylinder will be pressurized when the wheel is turned clockwise, and open the bleed screw on that side.
4. Turn the wheel (the highest wheel, if there is more than one) clockwise slowly. Air and oil will be vented from the cylinder bleed screw. Keep the funnel topped off. When no more air is vented, tighten the bleed screw, open the bleed screw on the other end of the cylinder, and turn the wheel counterclockwise slowly until all air is expelled.

5. If the system has more than one wheel, repeat the procedure at each helm station while keeping the funnel on the highest reservoir filled with oil. If the system has twin steering cylinders, open the bleed screws on the same side of both cylinders at the same time, and close each when all the air is vented.

6. The steering may still be spongy due to residual air. This should work its way up into the top reservoir over time.

Check its level periodically. If the sponginess persists, repeat the bleeding procedure.

Tests at the annual haulout. In time—especially if dirt has entered and scored pumps and cylinders—wear on pumps, check valves, and steering cylinders will lead to hydraulic creep or slip; the rudder will slowly turn independently of the wheel, or it will be possible to keep turning the wheel slowly when the rudder is hard over. This poses no immediate problem, but the unit will need rebuilding at the next haulout.

Does the hydraulic pump drive shaft turn when the wheel is turned? YES	NO Check for disengaged clutch; slipping wheel or sprockets; or broken or jumped clutch, if fitted.
Does the pump have oil? (Check the reservoir.) YES	NO If the oil is low, fill and bleed. Check all connections, hoses, and seals for leaks.
Does the piston at the rudderhead move when the wheel is turned? YES	NO Make sure no bypass valve or solenoid is open. Double-check the oil level and bleed again. If this fails to restore steering, the piston and/or pump or the check valves (if fitted) need rebuilding.
Does the rudderstock turn when the piston moves the tiller arm? YES	NO The tiller arm clamp is slipping on the rudderstock. Tighten or replace bolts and setscrews or shim as necessary (see pages 752–753).
The internal webs in the rudder itself have sheared. Rig a jury rudder. On sailboats, balance the rig.	

Troubleshooting Chart 14-3. Wheel Steering Failures:

Hydraulic

To determine where the problem lies, close any bypass valves (but not any valves on lines to helm stations), fit the emergency tiller (this will be good practice!) or grasp the rudderhead by hand if there is no emergency tiller, and push the rudder hard in both directions.

1. If the rudder moves but the wheel(s) remains stationary, fluid is seeping down the sides of the piston in the steering cylinder;

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the steering cylinder needs rebuilding.

2. If the rudder and steering wheel(s) both move, the check

valves in the helm pump are leaking and need rebuilding. (In a single-pump installation with no check valves the wheel will turn; this is OK.)

Amateurs should not attempt pump and piston disassembly; pumps, check valves, and steering cylinders are built to very close tolerances. Seek professional help.

Troubleshooting. As long as the oil is kept clean and the system is properly installed, hydraulic steering is very reliable.

The following are the most common problems:

Wheel is stiff. Disconnect the steering cylinder from the tiller arm at the rudderpost and try again. If this eliminates the stiffness, the problem is in the rudder installation (see previous sections) and not the steering system. If the stiffness persists, check the wheel itself for binding (maybe the brake is on!).

Other potential sources of trouble are the wrong oil in the system (too viscous) or undersized piping.

Wheel turns but rudder does not respond. Check first to see that a cylinder bypass valve is not open. Check for a mechanical failure (tiller arm slipping on rudderpost, etc.) or a loss of hydraulic oil. If the system has more than one helm station, check to see whether the other wheel (or autopilot motor) is turning. If so, its check valves are defective.

If none of these checks reveals a problem, break the steering cylinder loose at the tiller arm and try moving the cylinder rod

in and out by hand. If you can move it, the internal piston seals have gone and the cylinder needs rebuilding. If the cylinder checks out OK, then the helm pump itself may have failed,

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though this is uncommon. In any event, ship an emergency tiller (see the Emergency Steering section below) and seek

professional help.

Hydraulic plumbing. Refer to [Chapter 12](#).

Rudderstops. Good, strong rudderstops capable of absorbing sudden heavy shock loads (such as when a rudder is slammed over by a following wave, or someone lets go of the tiller or wheel when moving backward) are essential to protect both the rudder and the steering system (Lewmar/Whitlock recommends that rudderstops be able to absorb 150% of the maximum rated rudder torque). As far as possible, mount rudderstops independently of the rest of the steering system, rather than building them into quadrants and radial-drive wheels and discs ([Figures 14-26A and 14-26B](#)).

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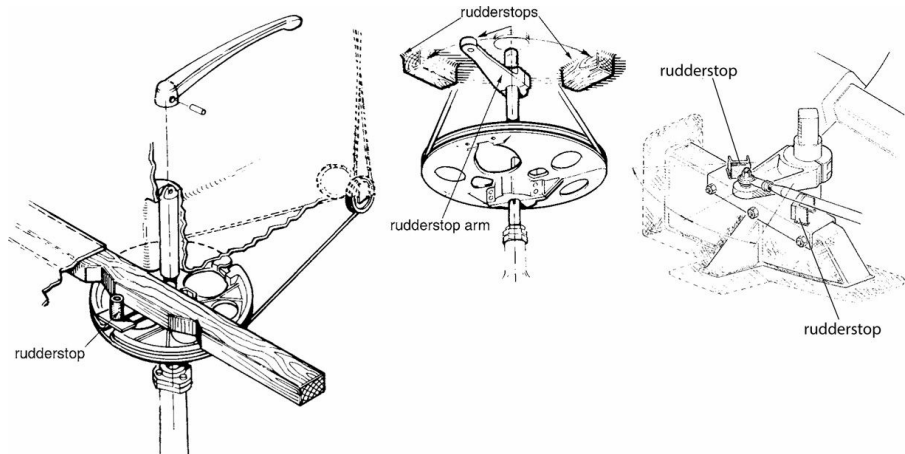


FIGURE 14-26A. For rudderstops to protect both the rudder and steering

system most effectively, it is best to mount them independently of the rest of

the steering system. In the illustration at left, the rudderstop is mounted on a

radial-drive wheel; in the middle and right illustrations, the rudderstops are

mounted independently. (Edson International)



FIGURE 14-26B. Rudderstops on the base of a rack-and-pinion pedestal-type

steerer. (Jefa)

At a marina or at anchor, always tie off the steering so that there is no risk of waves slamming the rudder against the rudderstops.

Annually, check that the rudderstops are secure and they engage the relevant fitting on the rudderstock cleanly and fully.

Emergency steering. All wheel-steered boats must have some form of emergency tiller that can be installed readily if the

steering fails ([Figure 14-27](#)). What is almost as important is that the skipper and crew practice fitting it before an emergency to avoid surprises.

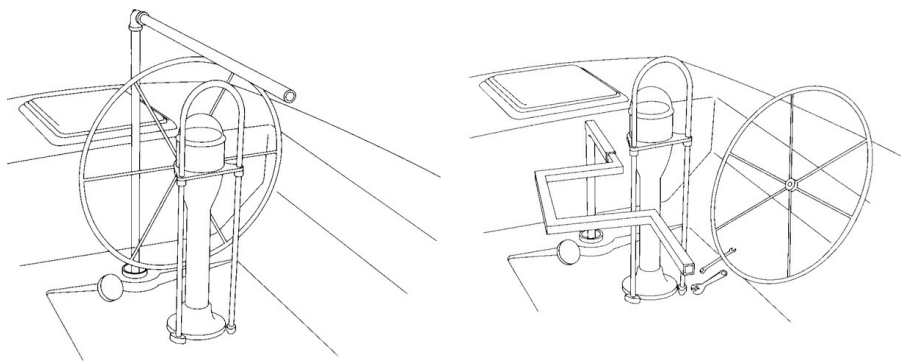


FIGURE 14-27. Fitting emergency tillers. Use a nonferrous pipe to clear the

pedestal without affecting the compass. (Jim Sollers)

A solid rudderstock is usually squared off to accept the emergency tiller. Hollow shafts with through-bolted rudderhead fittings take a slotted tiller fitting over the bolt. Since the wheel pedestal is frequently in the way of the tiller, four approaches can be taken to get around it:

1. A very short tiller, which will be of little use in large seas.
2. A very tall tiller coming over the top of the pedestal, which will be hard to control, with a serious tendency to bend sideways.
3. A curved tiller bending around the pedestal, which is the preferred solution.
4. A tiller installed facing aft, which will “reverse” the steering.

It is extremely hard to fit a long tiller to a rudderstock when the seas are causing the rudder to weave around. It is far better

to have a tiller in two sections: a short stub to be fitted to the rudder to bring it under control, and the main tiller slotting onto the stub to provide leverage for effective steering. Note that any tiller passing close to a compass should be nonmagnetic.

If the hydraulic steering has internal check valves and no bypass valve, you will have to disconnect the drive cylinder actuating arm from the tiller arm before using an emergency tiller (unless the hydraulic circuit has failed). With worm-drive steering, you will have to unbolt the whole steering assembly from the rudderstock flange and bolt on a separate, flanged tiller.

Autopilots

Autopilots are now considered a necessity by most cruising sailors and are finding their way onto ever-smaller boats. On long journeys, once freedom from the helm has been experienced, there's no going back to hand steering!

How They Work

The boat's course is set on a compass. Two types of compasses are typically used: fluxgate compasses (by far the most common), which operate electronically, and photo-optic compasses (almost never seen these days), which utilize a light beam to read the compass.

Any deviation from the preset course is transmitted to a central processing unit (CPU), a minicomputer. This unit then switches power to an electric motor that drives an actuator to effect a course correction. The control unit's sophisticated circuitry smoothes out rhythmical fluctuations in the course, such as those that arise from following seas. There may also be a rudder control, which alters the degree of response to any change in the boat's heading: a low rudder control setting will result in small rudder movements; a high setting causes large rudder movements. Some units have a sea-state or deadband control. This simply determines how far off course the boat may wander before the autopilot responds with a course correction. More sophisticated units include a rate gyro—a solid-state device that responds to acceleration—and one or more accelerometers, devices that detect pitch, roll, and yaw movements (e.g., Raymarine's Evolution autopilot). These are used to fine-tune the steering response when a boat is being thrown about by the waves. In short, the electronics packages enable modern autopilots to hold ever-more consistent headings, even in difficult sea states.

All autopilots use an electric motor to move the rudder and make course corrections. Some motors drive a belt or chain (rotary autopilots); others move an arm in and out (linear). This may be done mechanically (via a set of gears) or hydraulically

(via a pump and hydraulic piston or ram). Almost all motors are geared down: the reduction box may be a worm type or a planetary (epicyclic) type. Mechanical linear drive units must also convert rotary motion to an in-and-out motion; this is generally done via a gear mounted on a worm shaft similar to the worm-drive steering already covered in this chapter, though

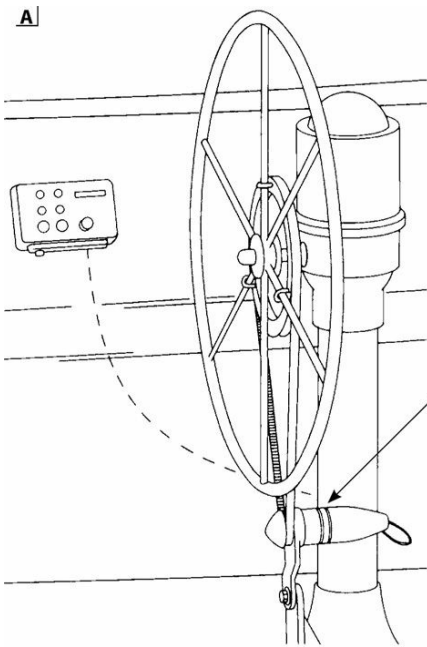
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obviously on a much more compact scale.

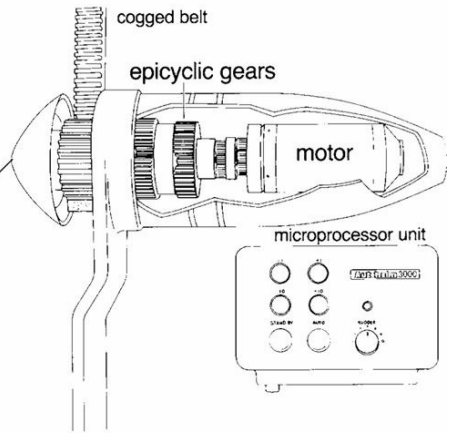
Cockpit-mounted units are either rotary, using a belt to turn the boat's steering wheel, or mechanical linear, using an arm to [move the tiller backward and forward \(Figures 14-28A to 14-28D\)](#). Below-deck units may be rotary, mechanical linear, or hydraulic linear. Below-deck rotary units use a chain to drive another sprocket and chain linked into existing cable steering, or else operate a completely independent cable system with its own quadrant on the rudder shaft. Mechanical linear and hydraulic units either turn the existing quadrant via an operating arm or else are connected to an independent tiller arm mounted on the rudder shaft ([Figures 14-29A and 14-29B](#)).

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A



B



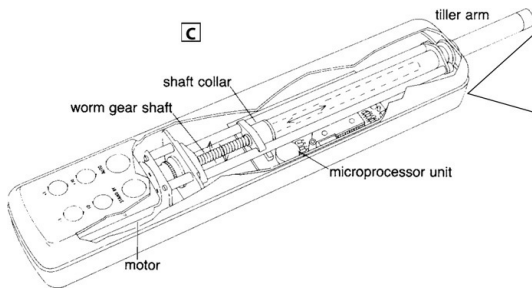
FIGURES 14-28A AND 14-28B. This wheel-mounted autopilot utilizes an

epicyclic (planetary) reduction gearbox to rotate the wheel via a cogged belt.

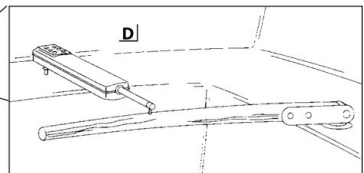
(Jim Sollers)

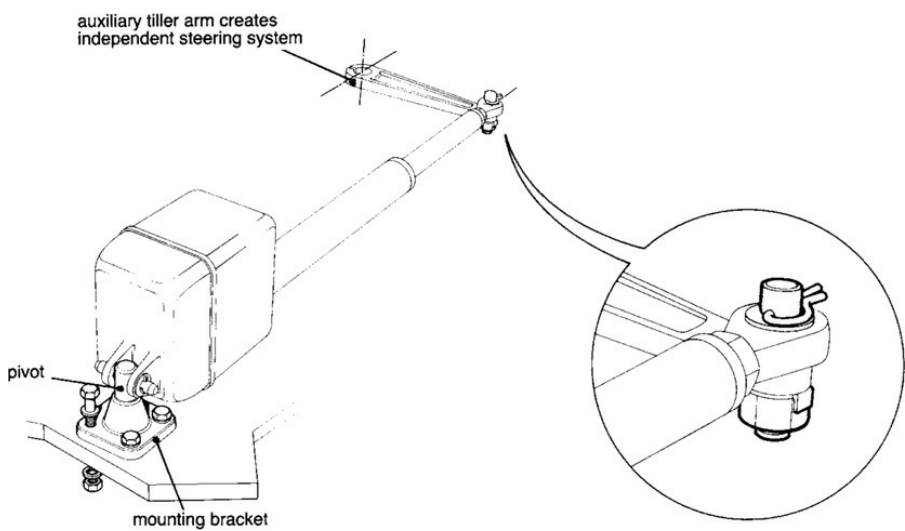
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C



D





FIGURES 14-28C AND 14-28D. Worm-gear autopilot. This tiller-mounted

unit has a gear running on a worm-gear shaft. As the shaft turns, the gear

moves backward and forward. The tiller actuating arm, which is attached to

the gear, moves in and out. (Jim Sollers)

FIGURE 14-29A. A mechanical linear-actuator autopilot. (Autohelm)

Two Line System

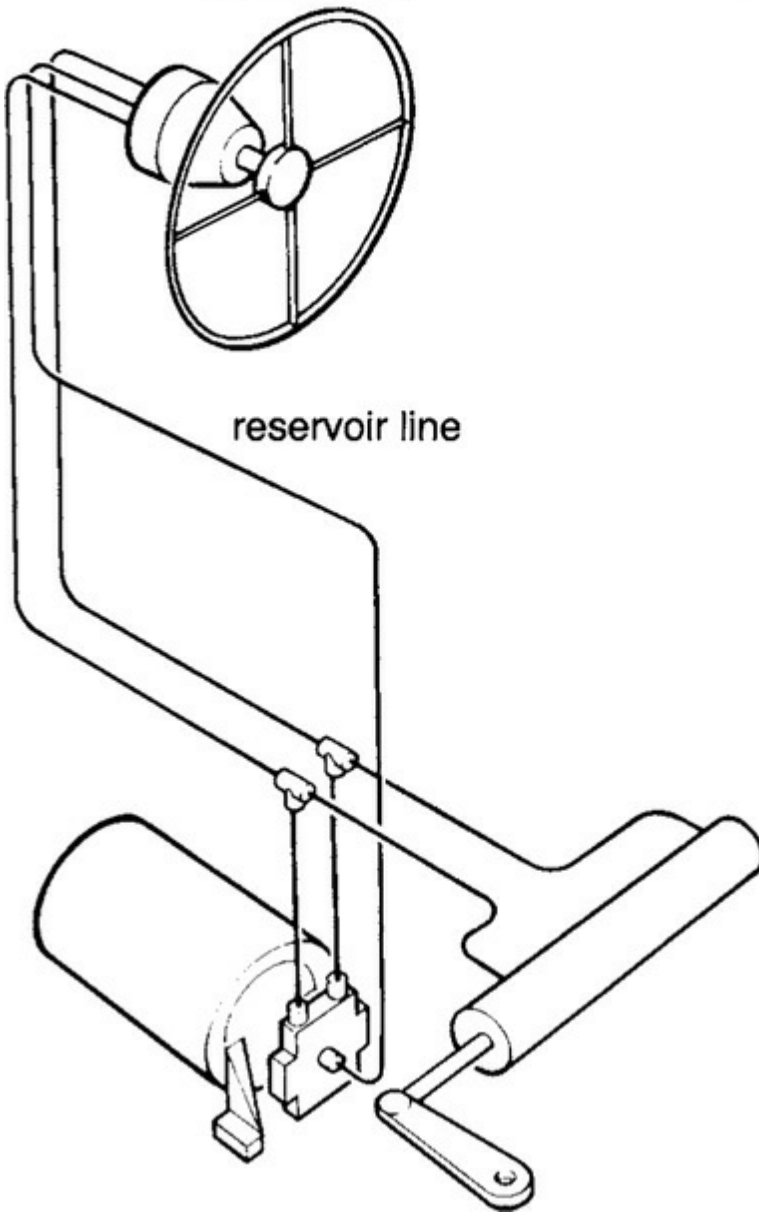


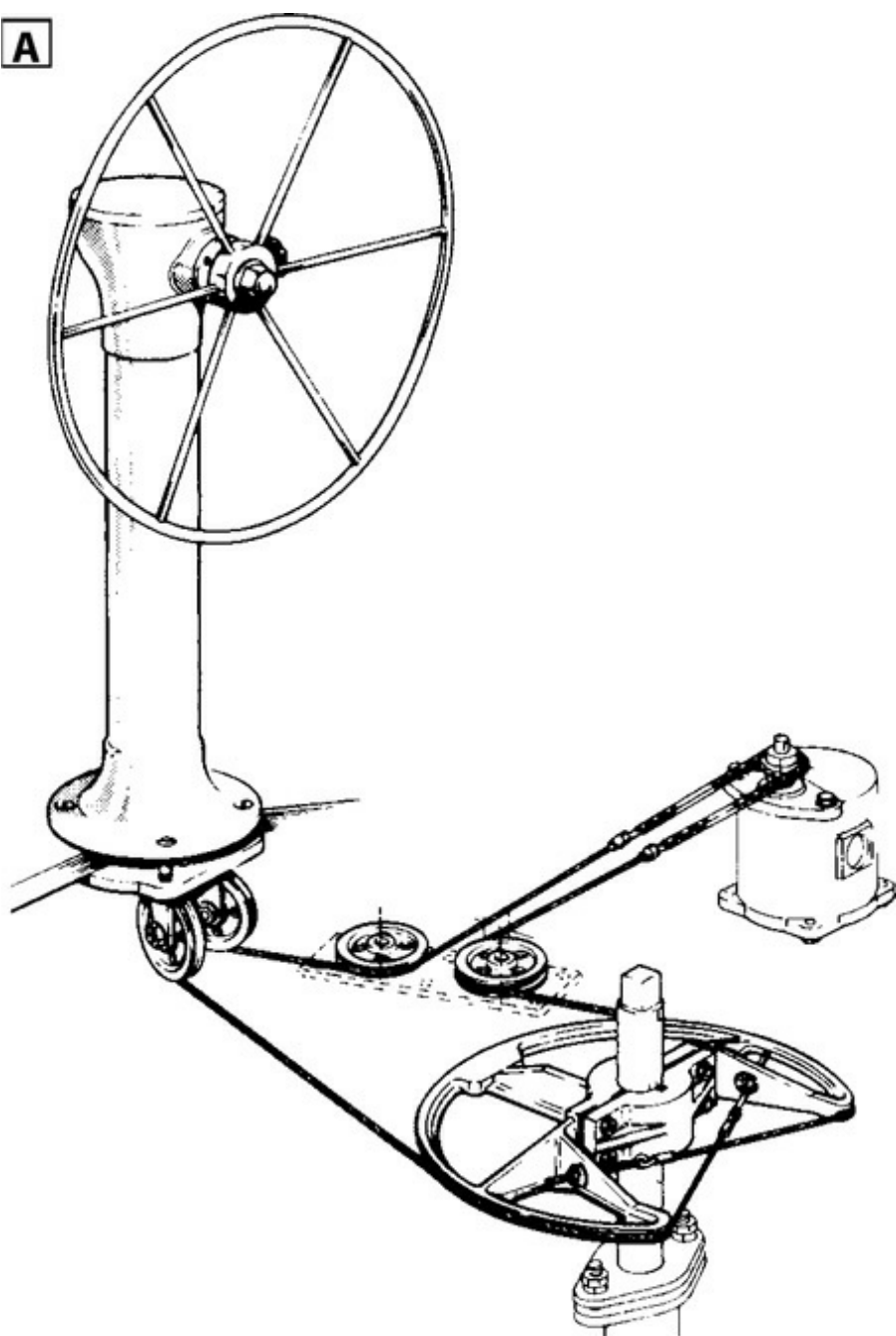
FIGURE 14-29B. A hydraulic autopilot teed into an existing hydraulic steering system. (Autohelm)

An autopilot linked to a GPS and electronic navigation can be set up to steer a route with multiple course changes. If linked to

a wind direction sensor, in the wind mode it will hold a [course](#) with respect to the wind direction (i.e., operate in similar fashion to a wind vane—see below), rather than holding a compass course.

Below-deck hookups. All autopilots using existing [steering](#) systems suffer from a major drawback—any failure of [the system](#) will put both the wheel and the autopilot out of action ([Figure](#)

A



14-30A).

FIGURE 14-30A. A typical below-deck autopilot installation. A broken cable

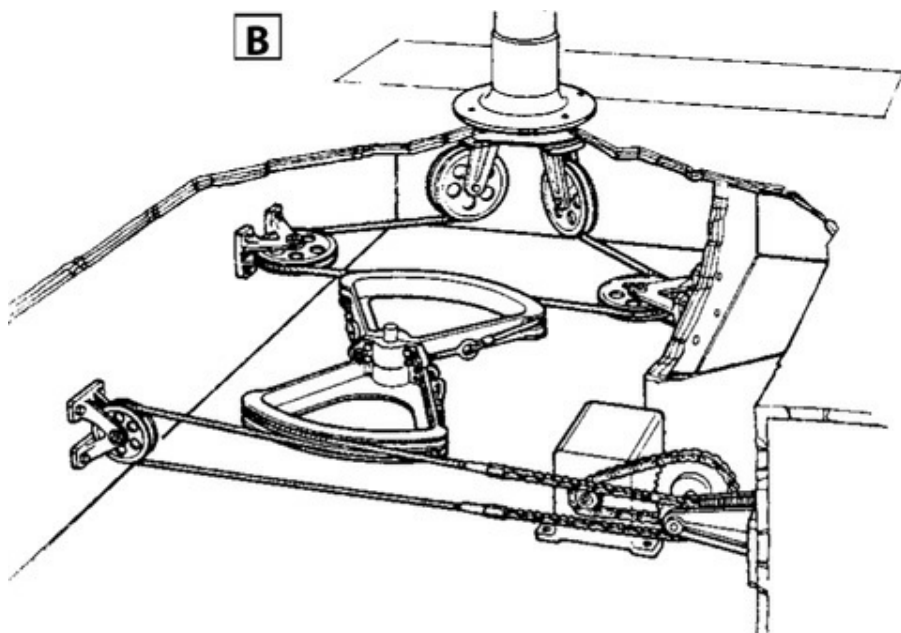
or component malfunction anywhere in the system will render the

entire

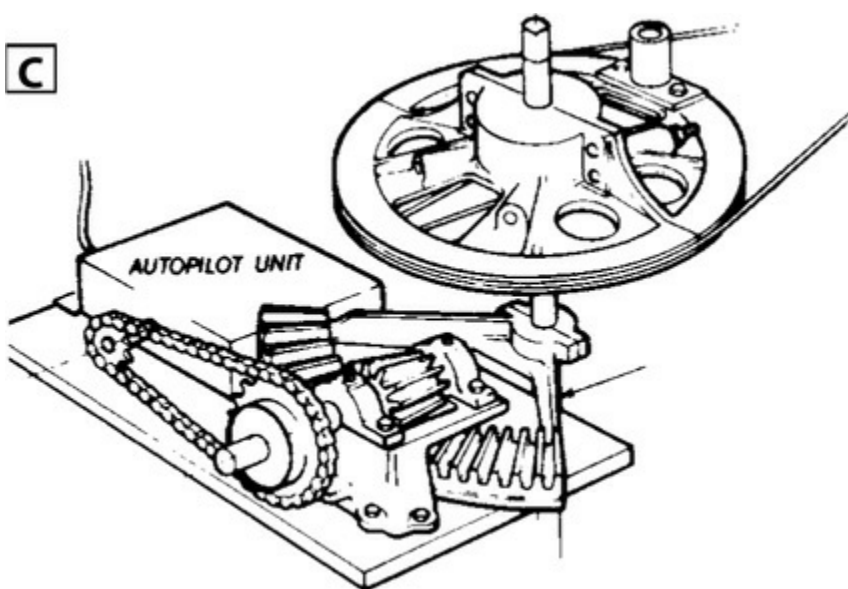
steering system inoperative. (Whitlock)

A preferred approach to a below-deck autopilot installation is to connect the autopilot directly to the rudderhead fitting or even provide it with its own fitting, making it completely independent (Figures 14-30B, 14-30C, and 14-30D). This creates a separate steering system that can be used if the main system fails. With rack-and-pinion and worm-drive steering, the

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C



autopilot sprocket is fitted to the steering wheel drive shaft.

With hydraulic steering, the main circuit will need a bypass valve, and the autopilot itself will need a bypass valve for when it is not in use (see [Figure 14-33](#) below).

FIGURE 14-30B. A below-deck autopilot installation using a separate rudder

quadrant with its own cables and sheaves. Should either system malfunction,

the other can take its place until repairs can be made.

FIGURE 14-30C. An independently mounted autopilot unit using a rack-and-

pinion arrangement (the regular steering system is radial drive).
(Edson

International)



FIGURE 14-30D. Autopilot ram connected directly to the rudderstock. The

small tiller arm is the heading sensor.

Problems with Autopilots

Regardless of its size, an autopilot has a limited power output. The more the wind and seas build, the harder an autopilot will work (as opposed to a wind vane self-steerer, which tends to work better in strong winds—see below). If a boat is not well balanced, the autopilot will have trouble steering. In fact, as a

general rule, if the helmsperson is having trouble holding a course for any reason, the autopilot will too. An autopilot is not a fix for a boat that does not steer well!

Problems common to all autopilots. There are certain

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recurrent themes with all autopilots, especially older autopilots without the highly sophisticated course-correction capabilities

of newer autopilots:

The boat slowly veers off to one side. There is insufficient rudder reaction to course changes. Increase the rudder setting (if adjustable).

The boat oversteers and follows an S-course. There is too much rudder reaction to course changes. Decrease the rudder setting (if adjustable).

Course corrections are delayed. The boat continually wanders off course before the autopilot reacts. The deadband (sea-state) setting is too high (this may not be adjustable). There may be too much slack in the steering cables, loose linkages, or air in a hydraulic unit (the rudder is weaving independently of the steering system). This will be more pronounced in calm conditions. Tighten cables as necessary. Check the oil level on hydraulic circuits and bleed all air from the circuits. Find out where the oil is going. In particular, check the shaft seals on hydraulic rams.

The boat heads onto a different course or turns in circles.

This is almost certainly the result of electrical interference from such things as a noisy alternator or an SSB (especially when transmitting; see [Chapter 8](#)). If it happens only when the engine is running, it is almost certainly the alternator or its regulator. It could also be the result of interaction between the autopilot compass and the boat's compass. They should be at least 39 inches (1 m) apart; try moving one. Perhaps someone has just placed a radio or other source of magnetic interference close to the autopilot's compass.

The autopilot trips off. This is likely to be the result of

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either low voltage or voltage spikes (high-voltage transients). In either case the CPU trips. Does it happen only when a large load kicks in, such as when cranking the engine or using an electric winch? Check for voltage drop at the CPU and at the autopilot drive motor when the motor is in operation ([Chapter 4](#)). Check all wiring connections, especially terminals and plugs on cockpit-mounted units. It may be necessary to move the CPU power leads to their own battery and/or increase the size of the leads to combat voltage drop. Voltage spikes can be generated by alternators, especially if batteries are in poor shape, or they can occur when large loads kick off.

The autopilot fails to work at all. Check for voltage at the

CPU and at the autopilot drive motor. If present, check the

polarity ([Chapter 4](#)); reverse polarity may have done irreparable damage. If the unit has power and correct polarity, disconnect

the leads to the drive motor, set a course, turn the boat, and check to see if there is any output voltage from the CPU. If not, it has an internal problem.

If the CPU is producing output voltage (Figure 14-31A and 14-31B), connect a 12-volt battery (or 24 volts on a 24-volt system) directly to the motor and see if it spins. Reverse the leads; the motor should reverse. Larger motors have a solenoid-operated clutch; if the motor fails to work, identify the solenoid and jump it out to see which item is defective (see the Starter Motor

Circuits section in [Chapter 7](#)). If the motor still fails to work, disconnect it from any actuating mechanism (since this may be seized) and try again. If the motor is bad, conduct the various motor tests outlined in [Chapter 7](#) in the Permanent-Magnet Motors section.

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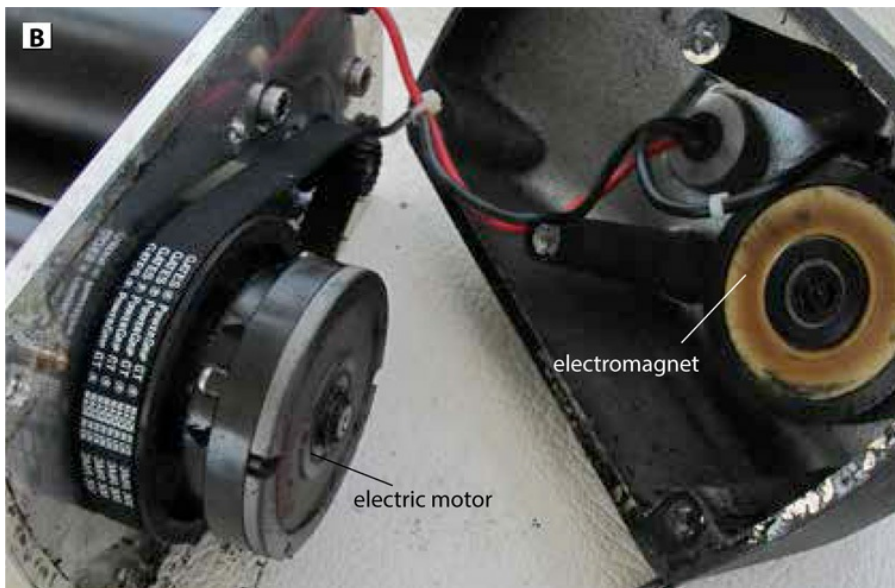


FIGURE 14-31A. Checking for voltage at the cables that power the ram (with

someone else operating the autopilot). Voltage is present (this is a 24-volt

system), indicating that the problem is in the ram.

FIGURE 14-31B. The disassembled ram. It contains an electric motor that is

connected to the operating arm of the ram via an electromagnetic clutch; in

this case, the electromagnet had come loose and torn up its wiring (an unusual failure that was field repairable).

2403

The autopilot operates sluggishly. Check for low voltage at the drive motor when it is operating. Check for binding in the parts of the steering system driven by the motor, such as a wheel brake accidentally left engaged. If necessary, disconnect the motor to check its no-load operation; while doing this, check

the free movement of all relevant linkages in the steering system.

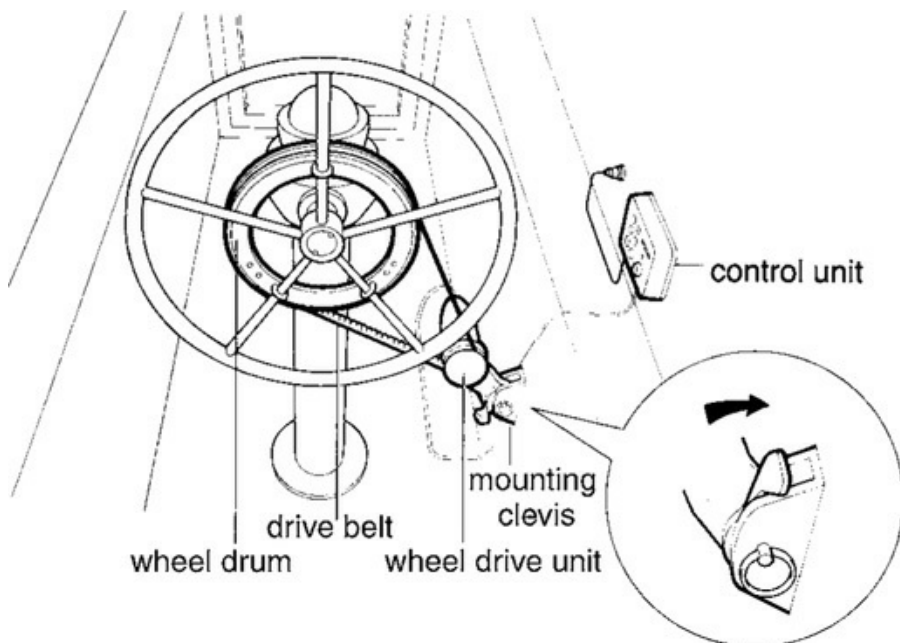
The unit operates backward. The power leads from the CPU to the motor are crossed; reverse them. Some units have an internal changeover switch that effectively reverses the leads. The autopilot exhibits a lack of power. This is a perennial problem on sailboats. The only answer is to balance the sails, even at the expense of performance. For tiller autopilots, see below.

Cockpit-mounted units. Saltwater, in one way or another, is the big problem with all cockpit-mounted equipment.

Water in the CPU. All cockpit-mounted units are susceptible to water in the electronics. Many are only spray proof. A good dunking in green water—such as when pooped—may penetrate the seals. Do not mount a CPU in wet locations, and be sure to store it in a dry place.

Water in the drive motor. The most likely point of ingress is through the cable gland. If the unit is likely to be subjected to a lot of spray or solid water, check this seal before use and improve it as necessary—with silicon caulking, for example.

Corrosion in the power supply socket. Another likely source of trouble! Keep the pins and plugs liberally coated with petroleum jelly. I have found that even when clean, some plugs make a poor contact with the pins; knocking or twisting the



plug slightly will break the power supply and cause the CPU to trip off. A bit of judicious bending of pins or plug sockets generally solves the problem.

Cockpit wheel steerers.

Wheel drum centering and motor alignment. Wheel drums are bolted to the center of steering wheels. If the drum is not centered exactly, it will alternately tighten and loosen belt tension as the wheel turns. If not bolted squarely to the wheel, or if the motor is not mounted directly in line with and square to the wheel drum, alignment will be out, stressing belts and tending to throw them off (Figure 14-32A). Motor mounting must be solid and inflexible.

FIGURE 14-32A. An autopilot drive arrangement on a cockpit-

mounted wheel

steerer. To work properly, the wheel drum must be centered exactly in relation to the wheel's axis, and the drum must be in line with and square to

the wheel drive unit. (Autohelm)

Slipping belts. Most belts are toothed (i.e., have ridges across them); the teeth mate with a spline on the end of the motor

2405

drive shaft. While some have good-sized teeth, others do not; the latter are especially prone to slip when wet, when under a load, or whenever the drum is not properly centered or aligned. Beware of overtightening belts to stop slipping; this will lead to premature bearing failure in the motor. Tension of small-toothed belts should be sufficient to prevent slipping when the steering wheel is turned by hand with the clutch engaged; when the clutch is disengaged, however, the steering wheel should spin freely with no belt drag. If an old belt is glued around the drum with its splines facing out, it will greatly increase traction, but this in turn may lead to the destruction of the gears instead of slipping of the belt!

Broken belts. Like paper, belts are strong in tension but tear easily if nicked or damaged. Rough spots on wheel drums and poor alignment will shorten belt life.

Stripped drive gears. Most units incorporate a planetary-type reduction gearbox, which will allow the motor to be turned

over by the wheel and so absorb some shock loads from the rudder. Nevertheless, a good number of gears are plastic and will strip off under heavy loads.

Some units, however, incorporate larger motors and worm gearing. The motors cannot be turned over by the steering wheel (the worm gears exert too much braking action). In this case, the drive pulley will be installed with shear pins, and if overloaded, the pins will give. If the motor shaft turns but the pulley does not, check the shear pins.

It seems that most small autopilots are made for the weekend market and not designed for continuous cruising.

Manufacturers accept a small percentage of failures from heavy use to hold down the cost for the majority of the marketplace.

2406

For offshore cruising, an oversized autopilot is strongly recommended.

Tiller steerers.

Seizure of the operating arm. All units use a gear traveling up and down a worm-gear shaft to move the actuating arm in and out through a seal. Very old Autohelms (prior to the 1990s) use a steel gear, which is likely to rust if not properly lubricated and kept dry.

When the actuating arm moves in and out, minor pressure changes occur inside the unit that can draw in humid, salt-laden

air. (Some units have a pressure compensation chamber to reduce this effect.) If salt-laden air does penetrate the seals, and the unit is then left unused for an extended period, it may seize. If this happens, remove the motor and check motor operation and actuator movement independently of each other to confirm that the actuator is at fault.

It may be possible to free a frozen actuator with liberal doses of penetrating fluid, perhaps some heat from a propane torch, and a judicious application of force! Clean all threads and bearings, grease with a high-quality marine grease such as Lubriplate Spray Lube “A,” and regrease every time the unit is put away for more than a day or two. Better get a spare; this actuator won’t last long.

Autopilot is overpowered by the waves. If the actuating unit is continually overpowered, with the arm being driven in and out against its end stops, sooner or later something will give. The unit had better be unshipped.

Three boats ago we had a heavy-displacement (30,000 pounds), 39-foot ketch, steered by a tiller. Our Autohelm 2000 2407

was repeatedly overwhelmed, and the mounting units at both ends broke at different times. We solved the problem by installing a trim tab on the trailing edge of the rudder with an operating arm at the rudderhead ([Figure 14-32B](#)). Two cables

came forward to a dummy operating arm on the tiller. The autopilot actuating unit was mounted on a stainless steel pipe and hooked onto the dummy operating arm. The pipe slotted into a hole drilled through the tiller and was locked in place at a right angle to the tiller by a pin pushed down through the tiller and the pipe. The autopilot steered the boat via the trim tab, which took minimal effort—never more than a pound or two of thrust—and used minimal power.

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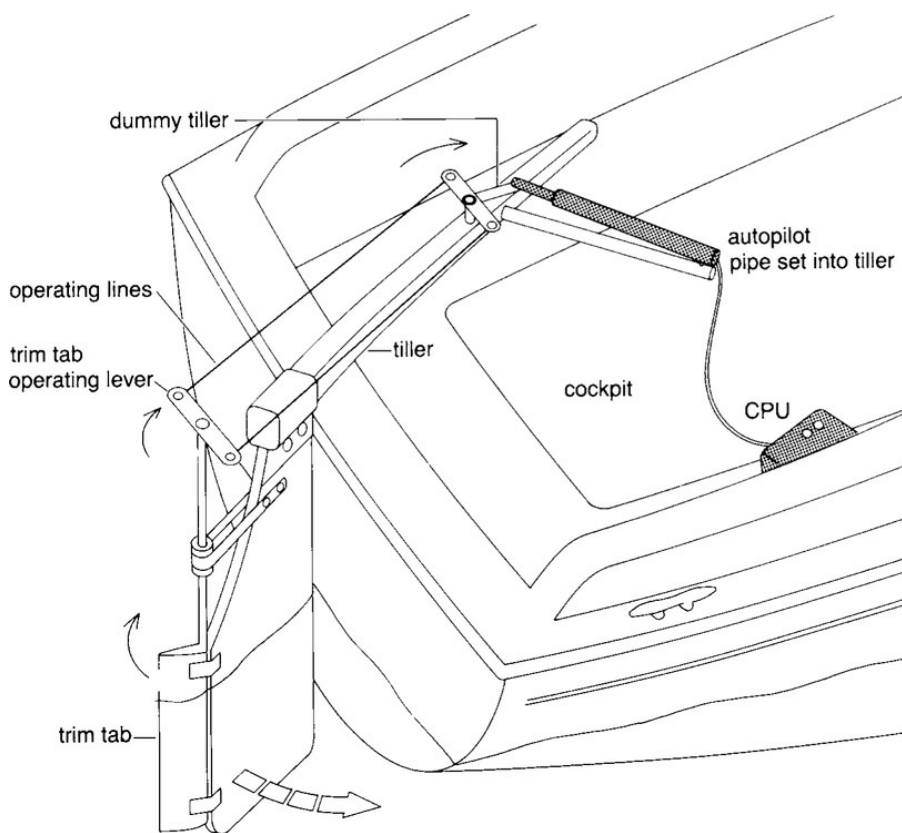


FIGURE 14-32B. Autopilot performance on a tiller-steered boat can be improved by the use of a trim tab. The autopilot is tiller-mounted and

controls the trim tab through a dummy tiller and bell crank assembly.
(Jim

Sollers)

Every time a wave hit the rudder, the whole unit was free to swing and go with the flow; the autopilot was never stressed. It did thousands of miles in all kinds of conditions. It even held a pretty fair course in sizable quartering and following seas. Given the right size trim tab, this setup can be used to control tiller-

2409

steered boats of any size. Note that anytime the actuating unit is mounted on the tiller and moves with it, the CPU must be mounted independently of the actuating unit. If the CPU is built into the actuator (as many are), every time the tiller moves, it will confuse the CPU!

The exact same principles can be applied to any wind vane self-steerer (see below) by connecting a small tiller-type autopilot in place of the vane and using the rest of the system to steer the boat. Once again, the load on the autopilot is minimal; large boats can be steered by small autopilots, with a power drain well below that of a traditionally installed autopilot.

Below-deck linear actuators (mechanical and hydraulic).

Quadrant failures. Many times a linear actuator is attached to an existing quadrant by simply drilling a hole in the quadrant and through-bolting. Most quadrants, especially lightweight ones, are not designed for this kind of point loading. If the

actuator must be attached to the quadrant, a plate of the same material as the quadrant should be bolted firmly to the quadrant, and the actuator should be bolted to the plate to spread the stresses. The preferred system has an independent tiller arm bolted to the rudder shaft; this provides a completely independent steering system if the main system fails.

Reduction gear failure (mechanical actuators). In all instances a rudder installation must be designed so that the rudder hits its stops before the autopilot actuator is driven into its stops. Otherwise, powerful following seas, or letting go of the wheel when moving backward, can slam the rudder over and destroy the actuator.

Actuator jams. Check all mounting bolts. Full steering loads

2410

taken by the actuator require it to be mounted as solidly as any other part of the steering system. Note that unless the quadrant

or tiller arm on the rudderpost and the actuator are in the same plane (mounted at the same angle), their angle to one another will change as the rudder turns. The actuator installation must accommodate this changing angle. If it does not, the unit will jam and/or the actuator will be bent or torn from its mounting.

Hydraulic creep. Hydraulic steering may have a pump teed into an existing hydraulic circuit, or it may have a separate pump, reservoir, and actuator operating an independent tiller arm at the rudderpost (the latter is preferred; see the Below-

Deck Hookups section above).

When an autopilot (teed into an existing circuit) is in use, check valves on the steering wheel-mounted pump prevent flow through that pump (Figure 14-33); when the steering wheel is in use, check valves on the autopilot pump close off the autopilot circuit. If any of the check valves fail to seat properly, the steering will creep (i.e., the rudder will move slowly even when the wheel is locked).

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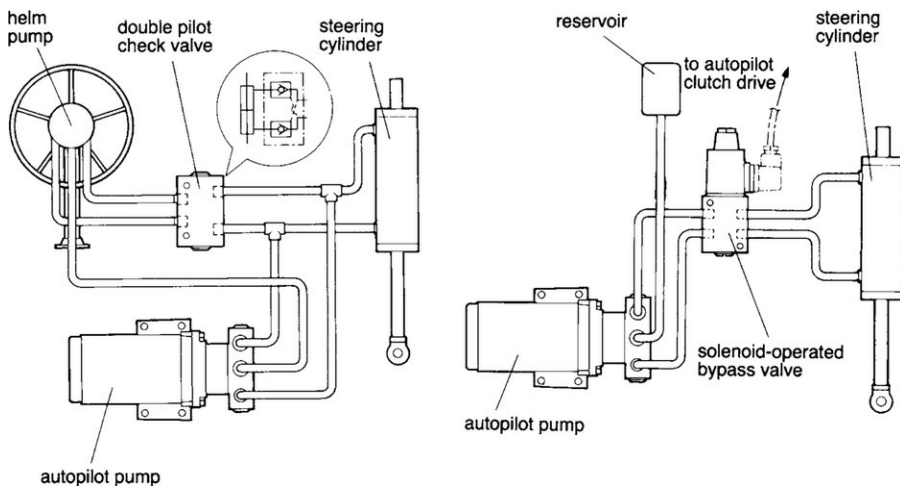


FIGURE 14-33. Typical hydraulic autopilot circuits. An autopilot teed into

existing steering system (left). Most helm pumps have built-in check valves,

but if these are not fitted, the double check-valve unit shown will have to be

installed to enable the wheel to override the autopilot pump. An independent

hydraulic autopilot (right). The solenoid bypass valve allows the wheel to

override the autopilot, either on command by the helmsperson or if power

fails. (Wagner Marine)

Creep may also result from fluid that bleeds down the sides of the piston that drives the actuating arm. This can happen in both teed units and independently mounted units.

Hydraulic emergency override. When an independently mounted hydraulic unit is in operation, it is almost impossible to override it. Such units should have an emergency bypass solenoid remotely controlled from the steering station so that at the push of a button the hydraulic pump can be bypassed, restoring full control to the steering wheel ([Figure 14-33](#) again).

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The solenoid should be the normally open type so that any power failure (and therefore autopilot failure) will automatically open the circuit.

Below-deck rotary autopilots.

Alignment, tension, and mounting. As in other installations, full steering loads are taken by the motor. It must be rigidly bolted down, with its chain sprocket correctly aligned and chain tension maintained. Any flex in the motor mounts will accelerate chain wear and run the risk of driving the chain off a sprocket.

Centering of chains and rudderstops. In cases where the autopilot drives a length of chain fitted into a cable system, it is

obviously essential that the chain be centered over the motor sprocket when the rudder is centered, and that the rudder hit its stops before the sprocket runs onto the chain-to-wire-rope adapters.

Wind Vane Self-Steering

Wind vane self-steering holds a boat on a certain course in relation to the wind. If the wind direction changes, the course will change to maintain the same relationship. The lighter the apparent wind, the less effective wind vane self-steering is; the stronger the wind, the more effective it tends to be (this is the opposite of autopilots—in some ways, the two are complementary).

How It Works

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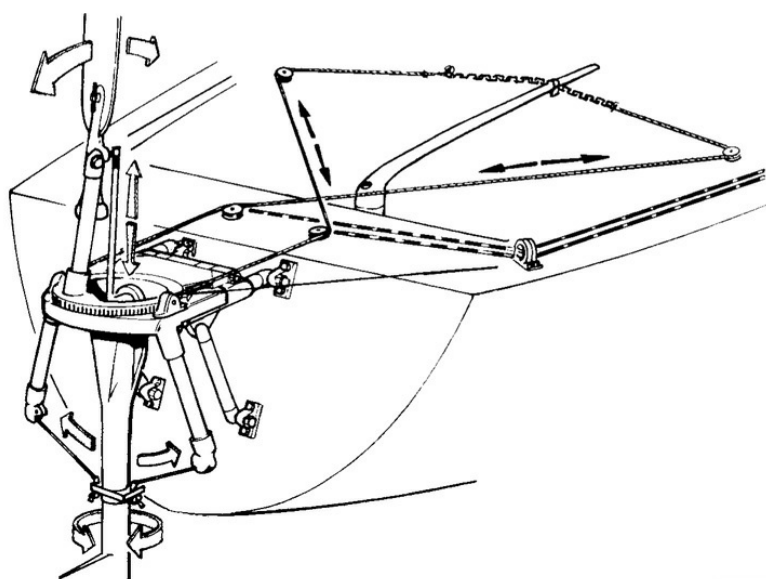
A small wind vane is aligned with the wind. When the boat veers off course, the wind continues to hold the vane in alignment—in other words, the boat turns in relation to the vane. This movement is used to correct the steering. There are two significant problems with this system that must be overcome:

- If the vane pivots around a vertical axis (as all did in the early days of development), at best the angle of the vane to the boat will only change by the extent that the boat is off course, which limits the amount of vane movement available to

achieve course corrections. Thus a boat tends to get well off course before the vane reacts enough to provide a course correction. This problem is resolved by having the vane pivot around a horizontal axis, with the leading edge of the vane facing directly into the wind—anytime the boat gets off course, the wind catches one or the other side of the vane, knocking it flat, and thus producing a substantial vane movement for even a small course deviation. (In practice, the axis of the vane is up to 20 degrees from horizontal, which effectively dampens the vane's motion, reducing yawing and producing more consistent steering.) Many manufacturers produce two vane sizes—a large one for light air, and a small one for heavy air.

- Unless it is extremely large, a vane, whether pivoted vertically or horizontally, can only develop a very limited amount of force with which to achieve a course correction. This force needs amplifying. Three approaches are used: servopendulums, auxiliary rudders, and trim tabs.

Servopendulum units. Servopendulum wind vanes are by far

A

the most popular, including the Aries, Cape Horn, Fleming, Monitor, Sailomat, Voyager, and Windpilot Pacific Light and Pacific. All have the wind vane pivoting around a horizontal axis (Figures 14-34A and 14-34B). The vane itself is generally a piece of thin plywood (as opposed to a small sail), aluminum, or reinforced plastic. A counterweight is suspended below the vane's pivot point so that it barely remains vertical when aligned to the wind and is easy to knock down when off the wind.

FIGURE 14-34A. Servopendulum wind vane self-steering. With the yacht on

course, the vane is feathered into the wind. When the yacht goes off course,

wind pressure on one face of the vane forces it down around a horizontal axis.

This motion is transmitted through a linkage that twists the servo-rudder

around its vertical axis, away from its normal position in line with the boat's

keel. Pressure from the passing water forces the servo-rudder to swing sideways on its top bearings, and this in turn pulls the steering lines that

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operate the tiller. (Marine Vane Gears Ltd.)

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B



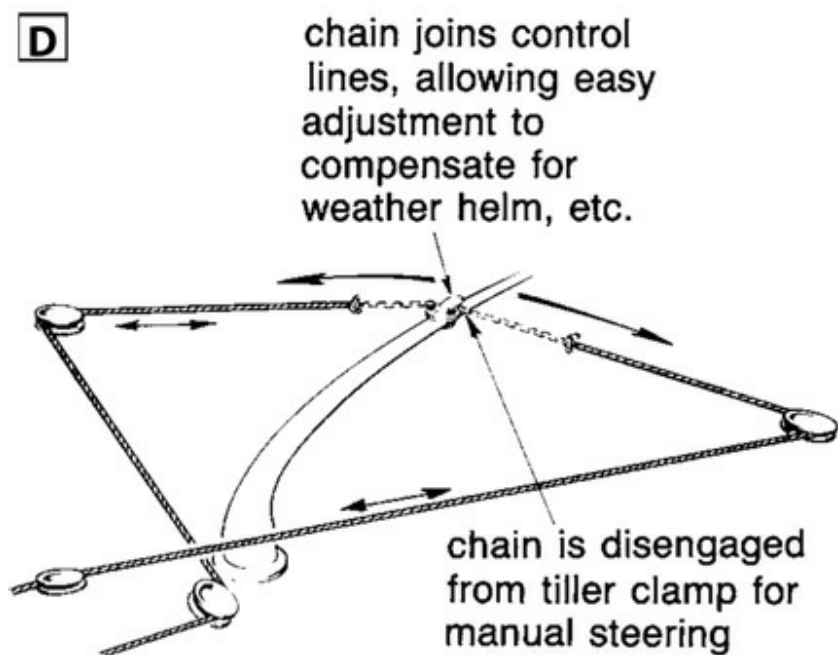
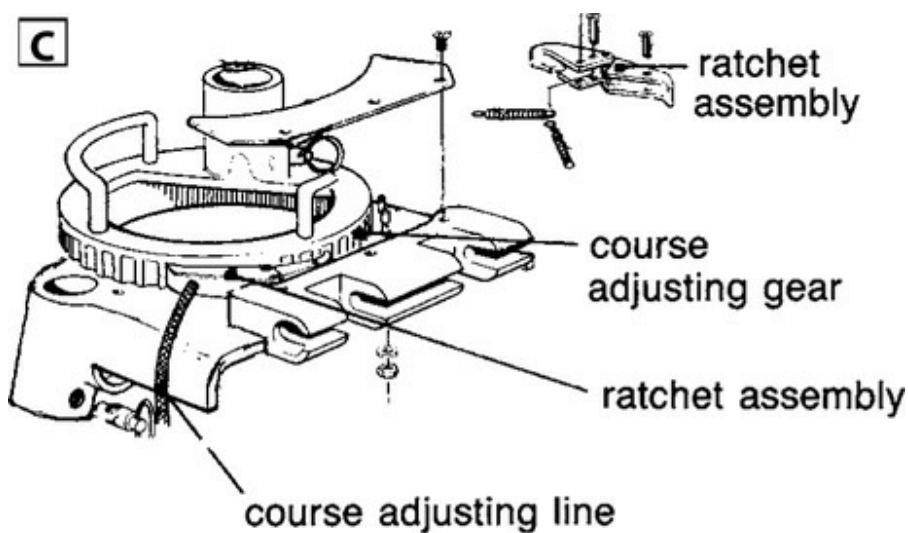


FIGURE 14-34B. A Monitor wind vane, the most popular of today's servopendulum types. (Scanmar)

The boat is put on its chosen course and the thin, leading edge of the vane is aligned with the wind. A clutch is engaged,

connecting the vane with a balanced or semibalanced (i.e., it requires very little effort to turn it) airfoil-shaped servo-rudder in the water (Figures 14-34C and 14-34D). This rudder is not much larger than the blade of an oar. It has its leading edge lined up with the flow of water past the boat (i.e., more or less fore and aft).

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FIGURES 14-34C AND 14-34D. Controlling and adjusting wind vanes—gear-type clutch. The course adjusting line disengages the ratchet, allowing the

vane to align with the wind (14-34C). Fine-tuning the system is done where

the control lines attach to the tiller or wheel drum (14-34D). (Marine Vane

Gears Ltd.)

If the boat veers off course, the wind vane is brought increasingly broadside to the wind; the wind blows it down around its pivot point. The base of the vane is connected via a linkage to the shaft holding the servo-rudder. As the wind vane is knocked down, this linkage rotates the servo-rudder away from its alignment with the water flow. As the rudder rotates, its airfoil shape creates lift on one side and pressure on the other, causing it to swing sideways with considerable force—the faster the boat is moving, the greater the force generated. (A minimum of 2 to 2.5 knots of boat speed is generally required for the system to operate. Once boat speed is up to 4 to 5 knots, most servopendulum self-steering devices will create more force

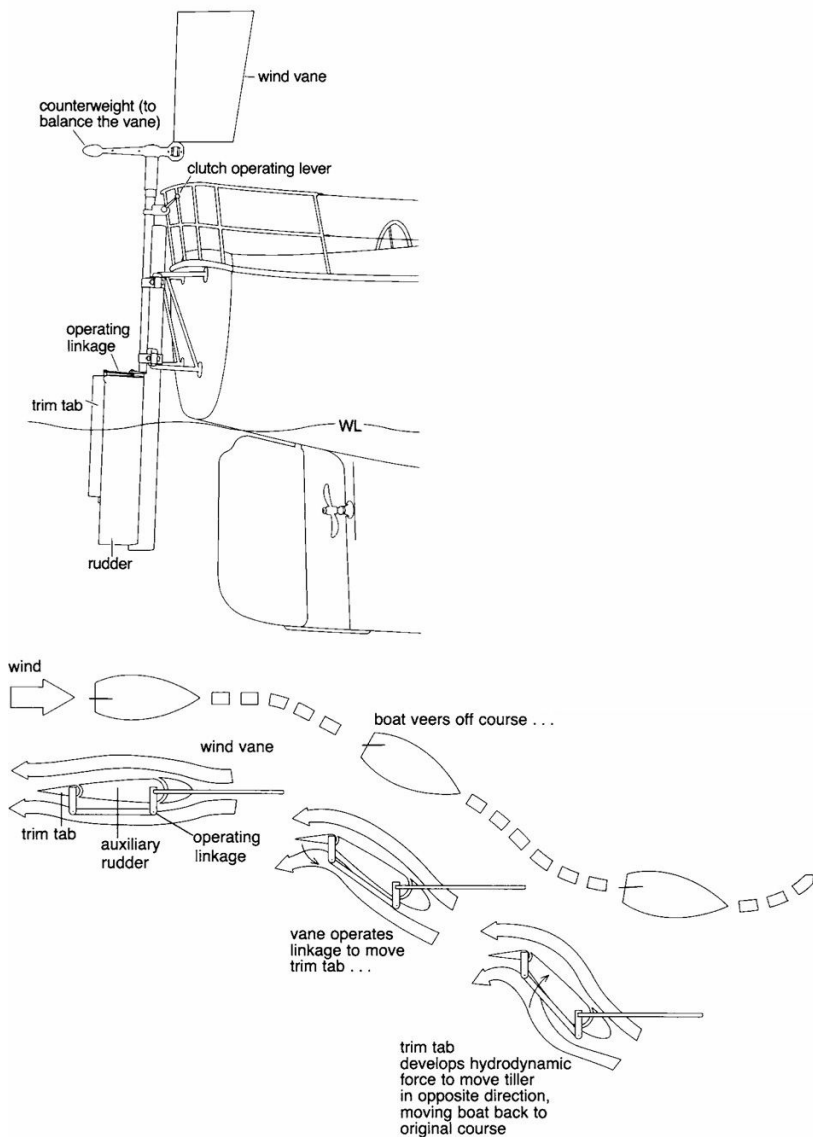
than a helmsperson can override.) Lines attached to the servo-rudder are fastened either to the tiller or to a drum on the steering wheel. When the servo-rudder swings, these lines turn the boat's own rudder and correct the course.

Auxiliary rudders. Auxiliary rudder systems have a completely separate rudder installed behind the boat. To use the device, the main rudder is locked off and the auxiliary rudder is used for steering and controlled by a wind vane. With some systems, the auxiliary rudder is balanced (e.g., Hydrovane) and thus requires very little effort to turn it—the wind vane directly turns the rudder—whereas with others the rudder is unbalanced, requiring more effort to turn than can be directly generated by the wind vane. To generate this effort, the Windpilot Pacific

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Plus has a servopendulum device mounted on the auxiliary rudder while the Auto-Helm has a trim tab (see [Figure 14-35](#) and below).

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FIGURE 14-35. The operation of trim tab-type wind vane self-steering. (Jim Sollers)

Trim tabs. Trim tabs can also be added to the trailing edge of the boat's main rudder, coupled to a wind vane, and used to steer the boat. Trim tabs are once again balanced or semibalanced so that little effort is needed to turn them. The

larger the trim tab, and/or the farther it is set back from the trailing edge of its rudder, the greater the force it will exert. The Auto-Helm (Figure 14-36A) has a trim tab attached directly to the back of a transom-hung rudder (it can only be used with transom-hung rudders).

A

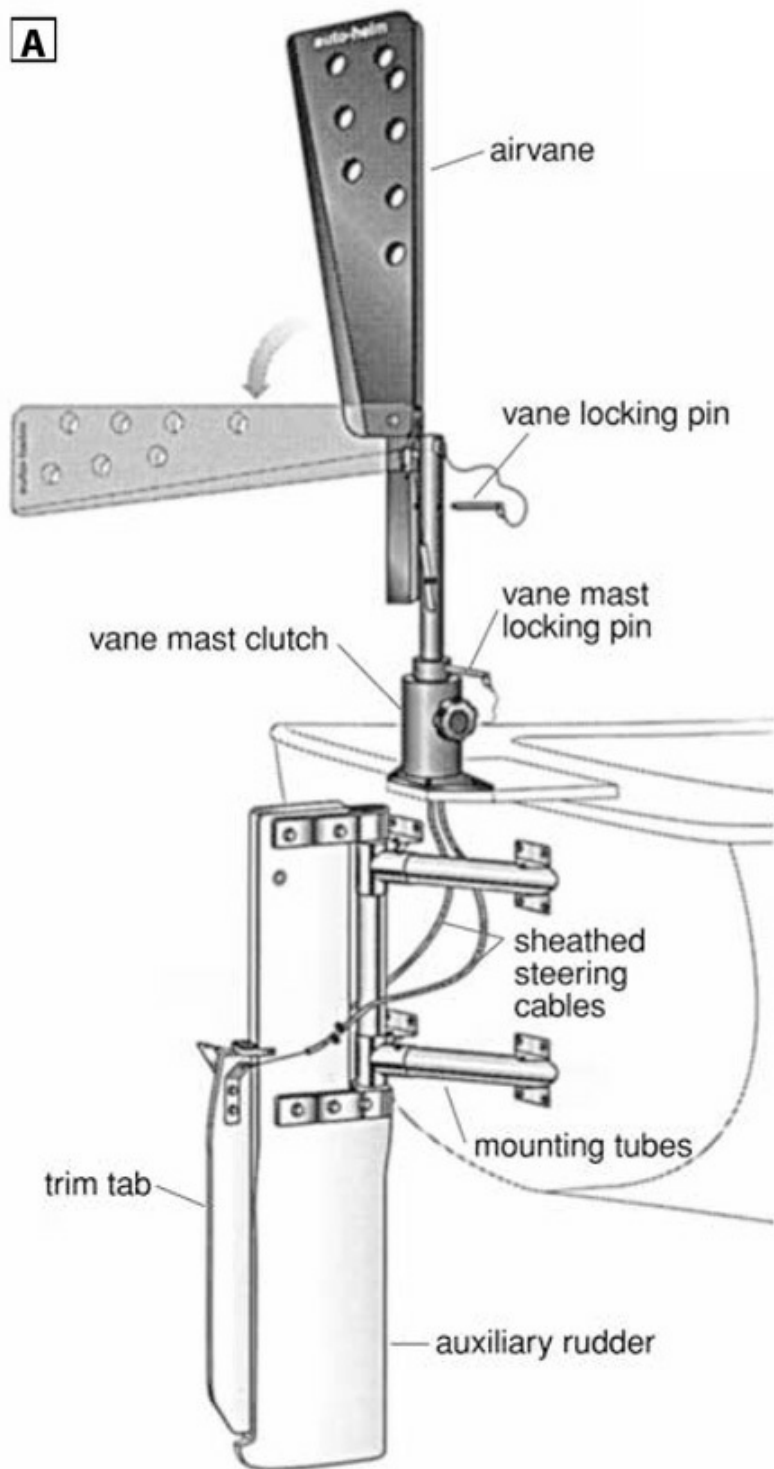
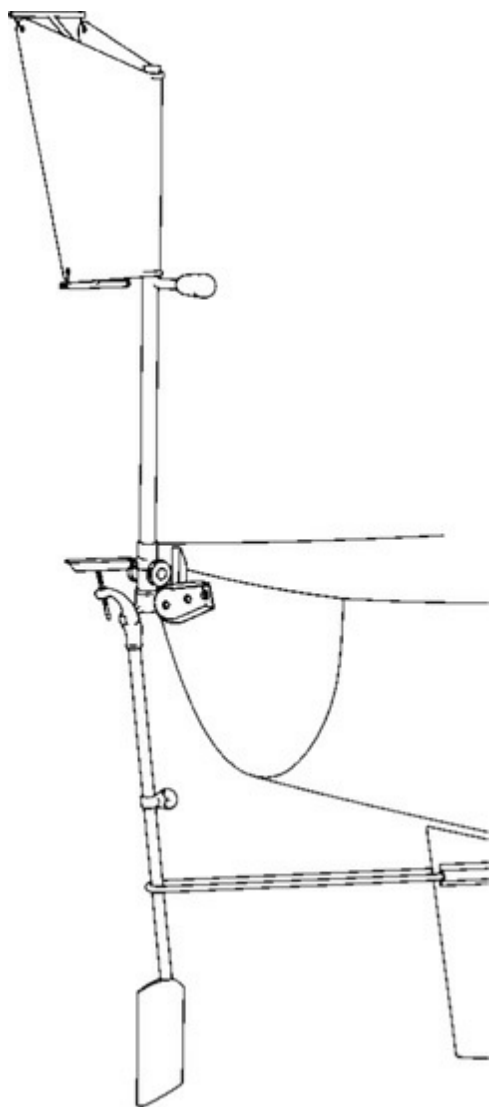


FIGURE 14-36A. An Auto-Helm wind vane. (Scanmar)

The Saye's Rig ([Figure 14-36B](#)) is somewhat unusual since it has a vertical axis wind vane (not horizontal) that operates a servopendulum blade, which is connected via a forked rod to the back of the main rudder. When the servopenulum blade swings sideways, it directly turns the rudder (as opposed to

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turning it via a system of blocks and lines attached to the tiller

or wheel). The greater the distance between the servopendulum and the rudder, the more leverage the Saye's Rig exerts, and the better it tends to amplify the low-powered signal generated by the vertical axis vane. However, when manually steering, if the servopendulum blade is not removed (which can be a little tricky as the blade is long and awkward and has to be retrieved by hanging over the back of the boat), it can somewhat randomly fight the helmsperson, making it difficult to steer the boat and creating sometimes quite substantial stresses on the steering system.

FIGURE 14-36B. A Saye's Rig wind vane. (Jim Sollers and Scanmar)

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What Vane to Use?

There is almost too much choice in the wind vane market! However, choices may be limited by the physical configuration of your boat or existing steering system. For example, the complex steering linkages often associated with center cockpit boats make it difficult to fit a servopendulum unit, and servopendulums do not work well with hydraulic steering except when the control lines can be led directly to a quadrant or tiller arm on the rudderstock (the exception in both cases is the Cape Horn, which is designed to operate just such a quadrant). Servopendulums also do not work well on wheel-steered boats with more than three or four turns of the wheel

from lock to lock (hard over port to hard over starboard). In all these cases, an auxiliary rudder type is generally the best choice (because it does not have to interact with the existing steering).

Beyond this, there are numerous differences, large and small, between the units that may affect your choice. These include:

- Auxiliary rudders result in a second permanently installed rudder, providing a degree of steering redundancy.
- However, because of their permanent installation, auxiliary rudders permanently add drag, even when not needed (as opposed to servopendulums that can be lifted out of the water), and create another permanent in-the-water obstruction that can foul fishing lines, lobster-pot warps, etc.
- Servopendulums require the addition of blocks and lines (which can obstruct the cockpit) to connect to the tiller or wheel, whereas auxiliary rudders do not.
- These blocks and lines can cause stretch and slack in the system as well as friction, all of which impair steering performance (especially in light winds).
- On the other hand, servopendulums typically create greater steering forces that compensate for any additional friction, and which are adequate to steer even relatively unbalanced boats.
- Set against this, if your boat is unbalanced, with an auxiliary

rudder type you can lock off the main rudder so as to compensate for the imbalance (however, you may need to alter the rudder position every time sail trim is changed or with changes in wind strength or course).

- The physical space required varies from unit to unit and may be a determining factor in working around such things as swim platforms, davits, radar arches, overhanging mizzen and yawl booms, etc.
- Some units can be mounted off-center, and some cannot.
- There is a considerable difference in the amount of work it takes to install one unit over another.

The following issues should be considered no matter which unit you eventually choose:

- The ease and safety with which course adjustments can be made (on some, it can be done from inside the cockpit; on others you have to hang over the stern).
- The ease and safety with which the wind vanes can be changed (if there is more than one size of vane).
- The ease and speed with which the system can be disconnected at those times when it is necessary to recover

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manual steering in a hurry (auxiliary rudders can generally be overridden with the main rudder; servopendulums must be disconnected).

- The impact of the unit when maneuvering, especially going astern (if an auxiliary rudder or trim tab is off-center, it can take the boat in an unintended direction).
- The ease with which the steering blade on a servopendulum unit can be pulled out of the water, set back down, and locked in place. (On some, it is difficult to get the blade to go into position if the boat is moving at more than a knot or two, in which case you end up hanging over the stern of the boat trying to set it.)
- Whether or not the entire unit can be removed from the transom (e.g., Sailomat and Windpilot), and if so, how hard it is to do this.
- Whether or not the auxiliary rudder or servo-pendulum blade is protected against shock-loading, and if so, the nature of this protection. (Of those that are protected, some will trip out of the way and are easily reset, some will break shear pins that then need replacing, and some will break a tube that has to be replaced.)

Adding an autopilot. Given the ability of a wind vane self-steering system to translate a relatively small energy input from the wind vane into a powerful steering force, almost all wind vanes can be readily adapted to operate as an autopilot using a fraction of the power drain associated with a normal autopilot. The way this is done is to remove the vane and to attach a

cockpit-style tiller-type autopilot in place of the vane, with the

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autopilot providing the steering.

Control and adjustment. On many self-steer-ers, the wind vane shaft pivots on a bearing with a toothed gear keyed to the shaft (refer back to [Figure 14-34C](#)). When the clutch is disengaged, the vane turns to align with the wind. When the clutch is engaged, a ratchet engages the gear and locks the vane to the trim tab or servo-rudder. The principal disadvantage of such a system is that course corrections cannot be made in less than 5- to 10-degree increments, since this is the effect of moving from one gear tooth to the next. Finer adjustments are generally made where the control lines attach to the tiller or wheel drum (refer back to [Figure 14-34D](#)).

More-accurate course adjustments can be made when a worm gear is used on the wind vane ([Figure 14-37](#)). The gear is disengaged to allow the vane to line up with the wind, then fine-tuned by rotating the gears; infinite corrections are possible.

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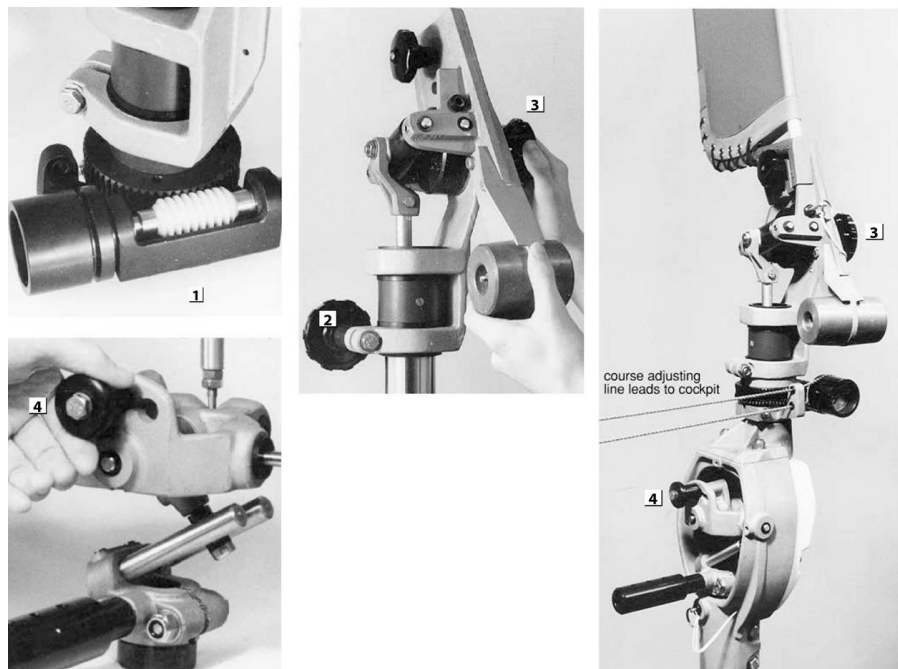


FIGURE 14-37. Hydrovane adjustments. Course adjustments are made via the

line from the worm gear (1) to the helm or by pointing the vane into the wind

using a simple friction clamp (2). Both provide infinite adjustment. The vane

axis is adjusted via the knob (3), which enables the vane to be tilted from the

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vertical for less sensitivity in strong winds. The rudder ratio is adjusted at (4) by varying the amount of rudder movement that will occur as a result of any

given vane movement, and in so doing, varying the degree of steering correction that will occur. (Hydrovane)

A somewhat different approach, which also allows infinite adjustment of the vane's angle of attack (its alignment with the

wind), is to use a cone clutch. The vane shaft has a tapered seat attached to it. A tapered friction pad is keyed to the output shaft. The vane is allowed to freewheel around the output shaft until it aligns with the wind. The tapered friction pad is then pushed into the tapered seat on the vane shaft, locking the vane to its trim tab or servo-rudder.

Regardless of clutch or adjustment type, the mechanism needs to be kept clean and lubricated. It is a matter of basic safety to be able to disengage the wind vane quickly and without difficulty in emergency situations. Although the forces generated by a vane are quite small, on a boat traveling at speed, the forces that can be developed by a trim tab or servo-rudder (especially the latter) can be quite astounding (far exceeding the strength of a helmsperson). (Note that any wind vane assembly must be extremely rigidly mounted to its transom.)

Maintenance and Troubleshooting

Friction. The initial force developed by a wind vane on any system is quite small. Before this force can be amplified, it must be transmitted to the trim tab or servo-rudder. Any friction or sloppiness in the linkage between vane and trim tab or servo-rudder will dramatically lessen the unit's performance. The

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gear's exposed location ensures the accumulation of salt crystals in bearings and linkages, and if poorly chosen materials are used in construction, corrosion is inevitable. Regularly clean the

linkage of dirt or corrosion and check often for free movement

(Figure 14-38). Sloppy movement will allow the boat to wander around the course line before any correction is made. Where adjustment is possible, take out any sloppiness, but stop the adjustment just short of the point at which friction and binding set in.

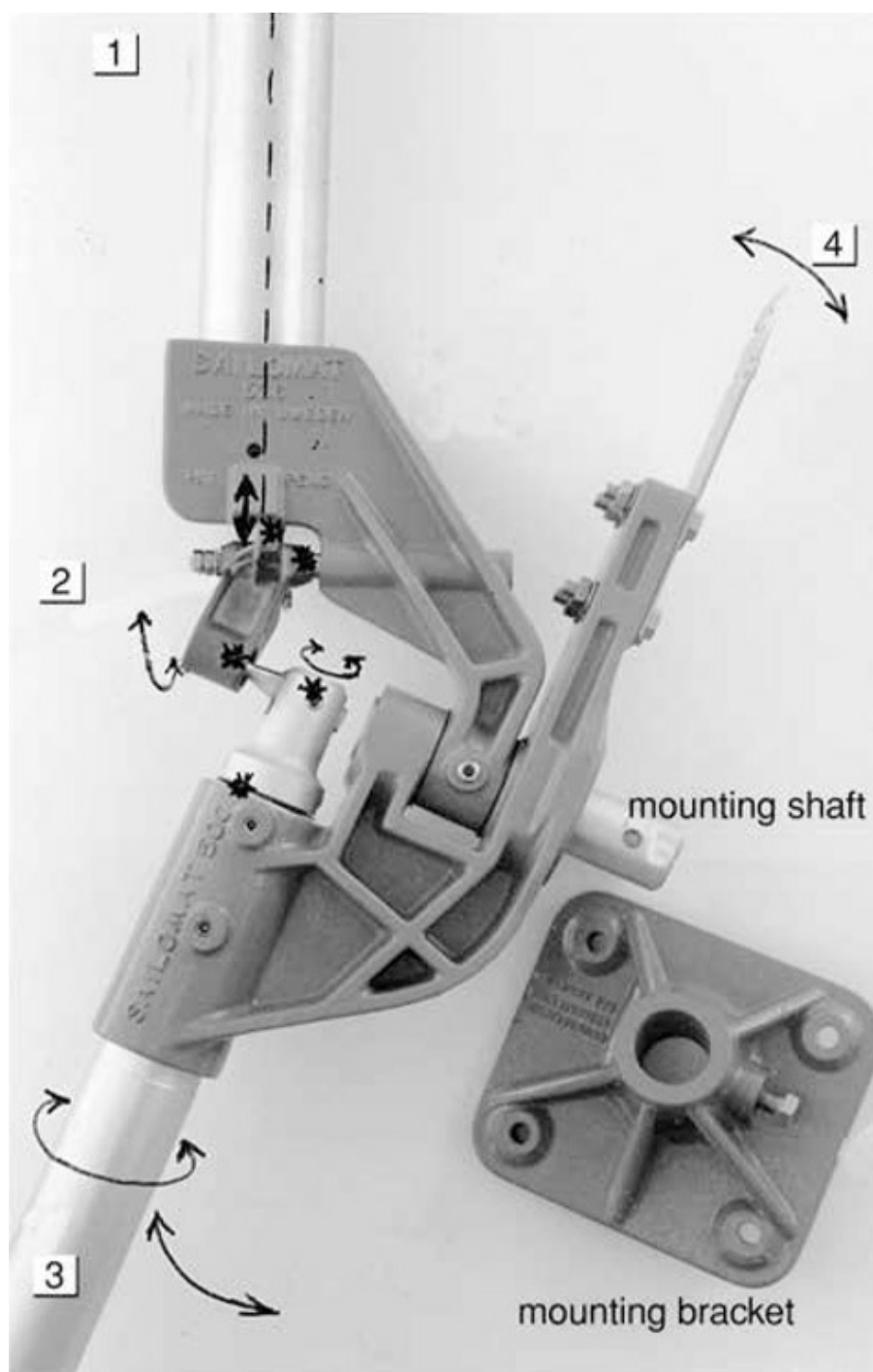


FIGURE 14-38. Critical maintenance points on wind vane self-steerers. Friction at any of these points will greatly reduce system performance.

Linkage inside this shaft (1) connects to the base of the wind vane. When the

vane is blown over around its axis, this linkage moves up or down. The

linkage is connected at (2) to an offset cam, causing this lever to push from

side to side around its axis. This in turn rotates the servo-rudder shaft as

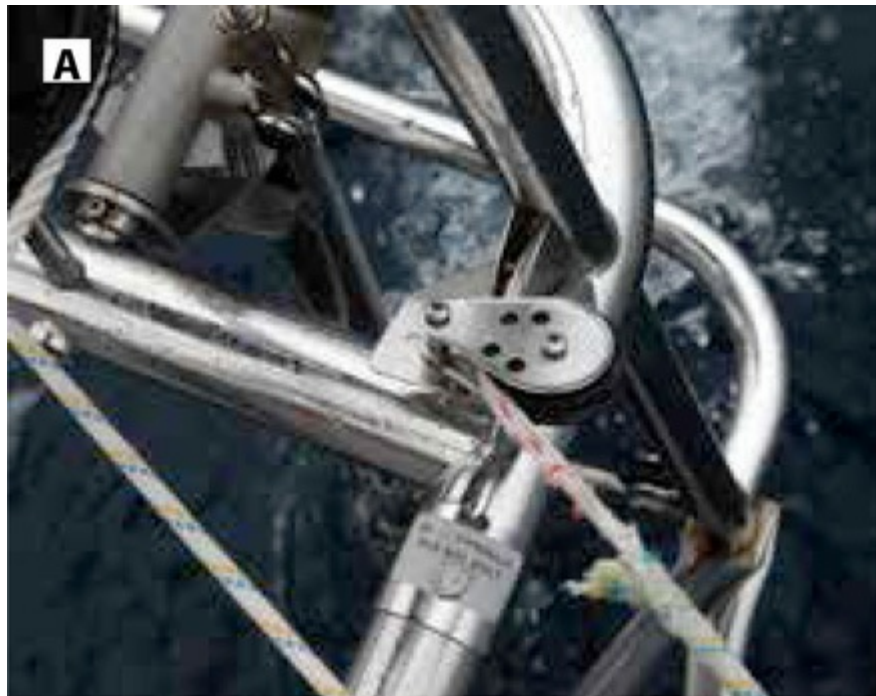
shown (3), causing the rudder to swing sideways. Control lines attached at (4),

and through blocks to the rudder or wheel, translate the sideways swing of the

servo-rudder into a pull on the helm.

The loads on lines can be high, especially with

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servopendulum autopilots. Movement tends to be constant. Any

friction will result in chafe ([Figure 14-39A](#); in this case, the chafe was caused by my failing to align the lead block according to the installation instructions!). Blocks need to be perfectly aligned with their lines, and the lines need regular inspection.

FIGURE 14-39A. Misalignment of this block (my mistake) has resulted in severe chafe on this Spectra line.

Damage control. A self-steerer's exposed location renders it vulnerable to damage from both large waves and collision, such as when docking. Fishing lines can snarl the auxiliary rudder or servo-rudder. Most vanes rely on a combination of brute strength and designed-in weak links to deal with these situations ([Figure 14-39B](#)).

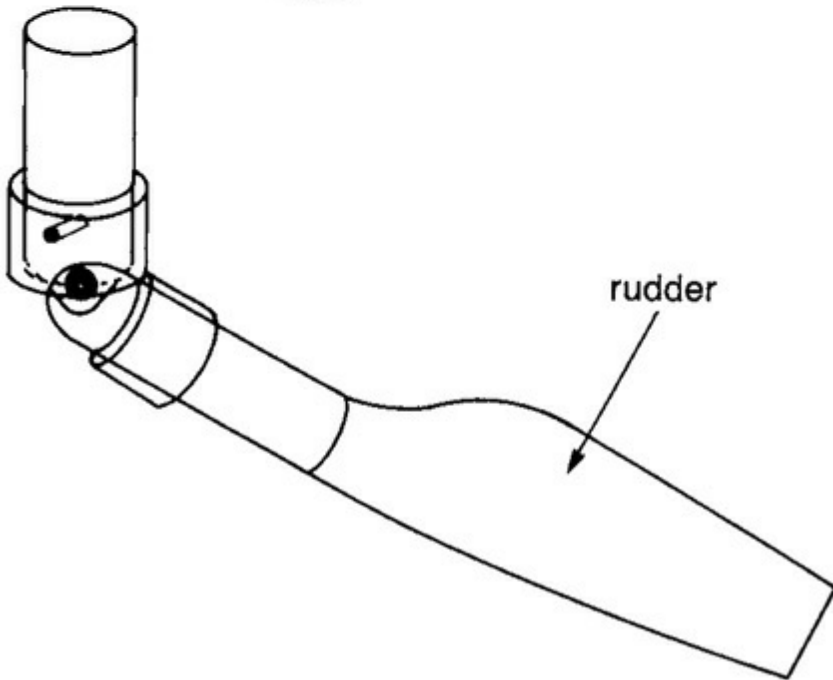
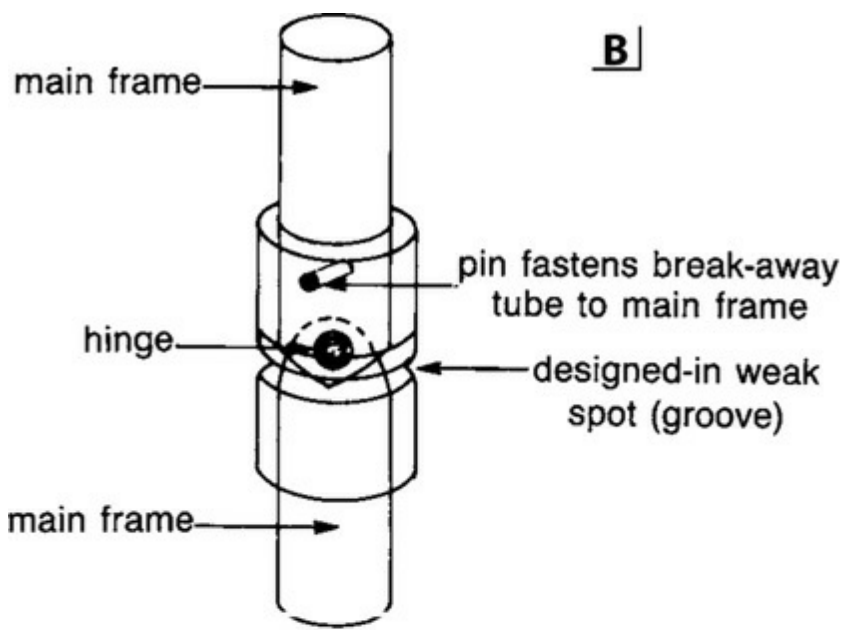


FIGURE 14-39B. Breakaway tubes and other designed-in weak links protect

vulnerable and expensive wind vanes from collision damage. Shock-loading

shears the breakaway tube and allows the main frame to pivot safely

out of the

way of flotsam.

Wind vanes are mostly thin plywood, aluminum, or plastic, and are easily replaced. Always carry spares. Auxiliary rudders are permanent installations and take all the steering loads: They must be built as strongly as the boat's main rudder. Servo-rudders will sometimes be thrown violently sideways. Some—such as from Sailomat, Fleming, and the Windpilot Pacific Plus—can pivot 90 degrees from the vertical without damage, but

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others can't. Whatever happens, the shock loads must not be thrown on the delicate control linkage. As noted, the unit may have shear pins or breakaway tubes to relieve stress. If so, carry spares. In any event, think about these things before leaving the dock. Be prepared.

In the past there have been problems with fiberglass auxiliary rudders and trim tabs delaminating (they are generally built in two halves, and the halves will sometimes separate). Watch for telltale cracks in the gelcoat. Many newer rudders—Hydrovane, for example—are built of nylon and are virtually indestructible. Finally, perhaps the greatest problem comes from installing too small a unit for a given boat in order to cut costs. Not only will performance be unsatisfactory, but the unit will be overstressed and likely to fail. It is far better to err on the

conservative side, especially if contemplating ocean crossings.

Balancing a boat. Despite the dramatic force amplification achieved by all wind vanes, in light winds and at slow boat speeds the end forces generated by self-steerers are not that powerful. No self-steering apparatus will operate effectively unless the boat is balanced first (Figure 14-40). This is largely a matter of sail trim, although where an auxiliary rudder and trim tab are used, the main rudder can be tied off so as to correct for helm imbalance (e.g., weather helm).

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FIGURE 14-40. A wind vane will only function in light air if the boat is well

balanced with light steering loads.

Some boats will self-steer hard on the wind without a self-steerer. But as the boat comes off the wind, balance is harder and harder to achieve. Few boats can be balanced on a beam reach, and it may be necessary to sacrifice optimum sail trim

(e.g., by letting the mainsail luff somewhat or dropping it altogether) in order not to overpower the self-steerer.

When a boat is broad-reaching and running, the more the center of effort can be concentrated in the headsails, the easier the boat will be to control. Perhaps the ideal situation on a downwind run is to drop the main (and mizzen) altogether and set two poled-out jibs (what is known as a trade-wind rig). Since apparent wind speed is much reduced when a boat is running, the wind vane exerts less force than on any other point of sail. Combine this with the fact that sea conditions are generally at their most difficult to handle when the boat is headed downwind, and it is easy to see that the self-steerer will need all the help it can get. Downwind sailing in light air and ocean swells is the acid test of any self-steerer.

Yawing. A self-steerer reacts to a change in course and can

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never anticipate wind shifts or wave action. It has, therefore, a built-in tendency to cause the boat to yaw from side to side

around the course line. The farther the boat is off the wind, the greater the tendency to yaw. Better steerers have a degree of yaw-damping capability; the unit is designed so that as the auxiliary rudder or boat's rudder turns in response to instructions from the wind vane, trim tab, or servo-rudder, the force exerted is lessened (dampened). This helps to reduce violent rudder movements and sharp course changes. But even

so, no self-steerer will hold a downwind course in following or quartering seas without a fair degree of yawing—just as no helmsperson can. The best that can be hoped for with self-steering is to approximate the performance of a helmsperson.

Long-Distance Cruising

Although the design of wind vane self-steering devices is quite sophisticated, from a mechanical point of view they are simple, rugged, mostly trouble free, and long lived; if problems do arise, they are generally fixable at sea. This makes them particularly attractive to long-distance cruisers. This attractiveness is amplified by the fact that they require no onboard energy to operate, as opposed to an autopilot, which is typically one of the higher energy consumers when passagemaking (and one of the devices most prone to failure).

A wind vane self-steerer has less of an application for coastal cruising, especially in relatively confined waters, primarily because it will not follow a compass course, but instead causes the boat to change course with every wind shift. However, as noted above, most can, in fact, be adapted to function as an

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autopilot—following a compass course and not the wind—by the addition of a (relatively cheap) cockpit-style tiller-type autopilot. Even on a boat that has an inboard autopilot installation, this is a worthwhile addition, providing a backup to

the main autopilot. On a boat that does not have an autopilot, it is often possible to install a wind vane self-steerer with an autopilot addition for no more money, and maybe less money, than an inboard autopilot would cost.

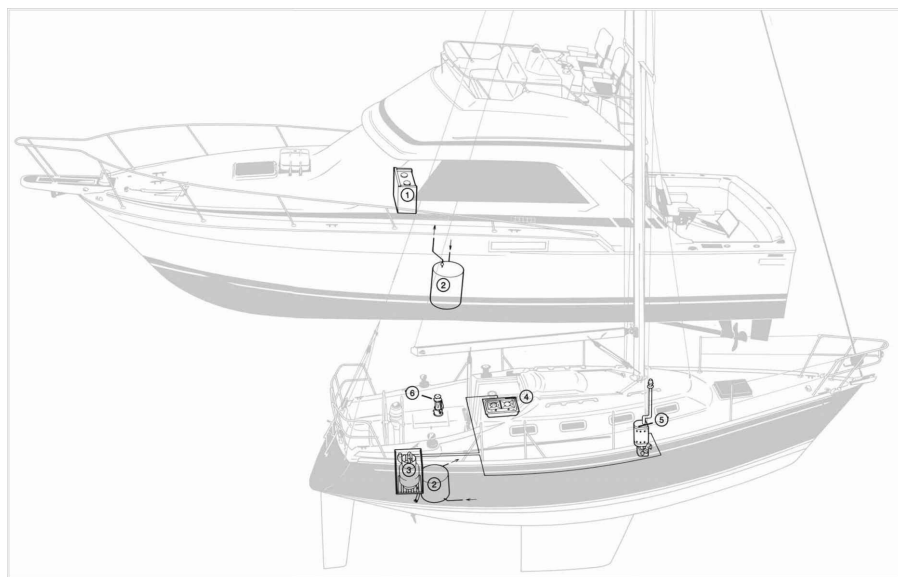
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CHAPTER 15 Stoves, Cabin

Heaters, Gas-Powered Water

Heaters, and Lanterns

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(1) range

(2) water heater

(3) propane tank

(4) propane stove

(5) propane cabin heater

(6) kerosene lantern

FIGURE 15-1. Properly maintained, appliances such as these make life aboard

a pleasure; poorly maintained, they can have quite the opposite effect. (Jim

Sollers)

This chapter deals with various appliances that operate by burning a fuel of some sort. The method of burning any given fuel—whether it be liquefied petroleum gas (LPG), kerosene/paraffin, or some other type—is more or less the same regardless of the appliance to which a burner is fitted. A kerosene stove operates similarly to a kerosene water heater. It therefore makes sense to focus on fuel types and the methods of burning them, rather than on specific appliances.

Any fuel that produces a flame consumes oxygen when burning and gives off carbon dioxide (CO_2) and water vapor.

Boat interiors have little volume, and cabin spaces are well sealed (they must be to be watertight); therefore, the available oxygen in a closed cabin can be consumed quite rapidly.

Insufficient oxygen makes the fuel burn improperly, and instead of producing carbon dioxide, it begins to form deadly carbon monoxide (CO).

The combination of oxygen loss and carbon monoxide buildup can be fatal—it has caused numerous deaths over the years. I address this issue in detail at the end of the chapter. I

urge all readers to study this section.

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Gas

Properties of LPG and CNG

The three types of gas in widespread use are propane, butane, and compressed natural gas (CNG). The first two are broadly interchangeable and are generally lumped together as liquefied petroleum gas (LPG).

LPG and CNG are not interchangeable without modification of appliance burners. LPG has a much higher heat output (approximately 21,000 Btu per pound as opposed to CNG's approximately 9,000 Btu per pound). Its burners therefore have much smaller orifices than those used with CNG. CNG used in LPG burners will produce less than half the designed output; LPG used in CNG burners will cause high flames and dangerous overheating.

Butane and propane both liquefy at low pressures and temperatures—at 100°F (37.8°C), propane liquefies at 177 psi (1220 kPa); butane, at 37.5 psi/260 kPa ([Table 15-1](#); 1 psi = ~ 7 kPa). When gas is pumped into a cylinder at ambient temperatures, these pressures are reached quickly. Then, as more gas is pumped in, it liquefies—with the temperature and pressure remaining relatively stable. When a full cylinder is rocked from side to side, the liquid can be heard sloshing

around. In higher ambient temperatures, pressure in an LPG cylinder will increase somewhat, but never beyond 250 psi/1725 kPa for propane and 60 psi/415 kPa for butane; in lower temperatures, it will decrease (for a fuller explanation of these phenomena, see [Chapter 11](#), Refrigeration and Air-Conditioning).

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Gas Composition	Ambient Temperature (°F/°C)														
	-30/-34.4	-20/-28.9	-10/-23.3	0/-17.8	10/-12.2	20/-6.7	30/-1.1	40/4.4	50/10	60/15.6	70/21.1	80/26.7	90/32.2	100/37.8	110/43.3
100% propane	6.8	11.5	17.5	24.5	34	42	53	65	78	93	110	128	150	177	204
70% propane, 30% butane	—	4.7	9	15	20.5	28	36.5	46	56	68	82	96	114	134	158
50% propane, 50% butane	—	—	3.5	7.6	12.3	17.8	24.5	32.4	41	50	61	74	88	104	122
30% propane, 70% butane	—	—	—	2.3	5.9	10.2	15.4	21.5	28.5	36.5	45	54	66	79	93
100% butane	—	—	—	—	—	—	—	3.1	6.9	11.5	17	23	30	38	47

TABLE 15-1. LPG Cylinder Pressures in PSI as a Function of Ambient Temperature and Gas Composition

As long as an LPG cylinder is kept upright, there will always be gas at the top, liquid at the bottom, and stable pressures—until the cylinder is almost empty. At this point, the pressure begins to fall as the last of the liquid evaporates.

The principal difference between butane and propane is that the former liquefies at higher temperatures and lower pressures than the latter. In extremely cold weather, liquid butane’s rate of evaporation from a cylinder can slow to the point at which appliances fail to work properly. In these conditions propane should be substituted.

Compressed natural gas liquefies only at very high pressures that are not found in boat applications. CNG is just that—

compressed gas. Consequently, as gas is pumped into a cylinder, pressures rise continuously—a full cylinder at 100°F (37.8°C) has a pressure of 2,400 psi/16,500 kPa. As gas is used, the pressure declines steadily.

Safety Precautions

2443

LPG and CNG both form dangerously explosive mixtures when combined with oxygen in the air. LPG is considerably heavier than air—gas leaks sink to the bilges; CNG is lighter—leaks rise to the cabin top. A popular fallacy holds that since CNG rises, leaks will dissipate safely through hatches and ventilators. I am living proof that this is not so: I still bear the scars from second-degree burns to my face and hands incurred when I was engulfed by a natural gas explosion on an oil platform.

Nevertheless, CNG has an excellent safety record.

LPG leaks are particularly dangerous on boats since small leaks can remain undetected in deep bilges. A tiny spark (which can be generated by static electricity on any boat) can blow the boat apart.

Boatowners with gas on board would be well advised to invest in a good-quality sniffer—a device that will detect small concentrations of gas (well below the explosion point) and sound an alarm (available from suppliers such as Trident Marine and Fireboy-Xintex). Be sure that the sniffer is totally enclosed,

and that it and all its associated wiring and switches are sparkproof. I know of one boat that blew up when the sniffer was switched on for a safety check!

Both LPG and CNG are odorless in their natural state but have smelly gases added for resale. When you are refilling cylinders in foreign countries, if the gas does not smell, it is not safe to have on board. Regardless of safety devices, gas sniffers, and so on, the boatowner with gas on board should regularly stick his or her nose into all potential gas-trapping spaces and take a good sniff or two.

Warning! The ABYC requires that “all appliances shall have

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flame failure devices on all burners, and pilot lights, that will prevent gas from flowing to the burner if flame is not present.”

Nevertheless, many older propane stoves, especially the grills in these stoves, and many barbecues do not have a flame failure device. In the event that (1) the gas is turned off via the remotely operated solenoid when the grill or barbecue is lit, (2) the cylinder runs out, or (3) the burner goes out for any other reason, turning the gas back on at the cylinder will cause gas to flow unchecked out of the unlit burners.

Corrosion. Most pressure regulators fitted to LPG and CNG systems are made from die-cast aluminum. The aluminum can deteriorate rapidly in the marine environment, particularly if left exposed on deck or subjected to saltwater drips in deck

lockers (a frequent occurrence—[Figure 15-2](#)). Corrosion is evidenced by a whitish, oxidized coating. Cylinder valves are often made of brass, which can dezincify (see [Chapter 5](#)). Regulators and valves are a regular inspection item. They should be replaced if at all questionable (cruisers should always carry a spare regulator). When new, it is worthwhile making sure that they are clean and then spraying them with a corrosion block, but take care not to plug the vent fitting on a regulator or valve.

2445



FIGURE 15-2. A corroded regulator and solenoid valve.

Over time in the marine environment, burners also tend to corrode, and this can create gas leaks. In particular, the underside of the burners may develop pinholes that can only be

seen by removing the burner. On older boats, it is recommended to periodically remove the burners and give them a thorough inspection. Be sure to clean out any debris from corrosion because this can affect combustion in a way that leads to carbon monoxide formation.

The Problem of Refills

CNG is hard to find in some parts of the United States and is virtually unobtainable outside of the country. For this reason, if no other, it is not suitable as a fuel on a cruising boat (in addition, it is considerably more expensive per Btu of output than LPG).

As far as LPG is concerned, there is no worldwide standardization of gas usage, gas cylinders, or gas valves and

2446

fittings. This also causes problems for cruising sailors, but these are not insurmountable. The predominant LPG in the United

States, the Caribbean, Australia, New Zealand, and Scandinavia is propane; in the United Kingdom, the Mediterranean, and many tropical countries (including Brazil, Venezuela, and many South Pacific islands), it is butane.

Although most LPG devices will work on both propane and butane, propane cannot be stored in a butane cylinder—propane has much higher cylinder pressures, which will blow the safety valve on a butane cylinder. Butane, however, can be stored in a propane cylinder, so for worldwide cruising start out

with propane cylinders. (Note that if devices designed for propane are used with butane, the higher heat output may lead to overheating and damage; it is advisable to not turn the device to its full heat.)

There are numerous different threads and fittings (both male and female) on LPG cylinders. There are two ways to deal with this when overseas:

1. Connect the boat's gas regulator (see below) to its gas cylinder using fittings that will take LPG-approved high-pressure hose (ordinary hose will NOT do since LPG attacks rubber and similar materials). Then, if you cannot get the gas cylinder refilled, buy a local cylinder with a discharge fitting that accepts a hose and simply connect the hose to this fitting.
2. Keep a cylinder-to-hose adapter, with a length of high-pressure hose, on board. When in a foreign country, find a suitable local adapter that fits the other end of this hose so you can refill your cylinder from the available supplies.

2447

A cautious sailor would follow both approaches. For a U.S. boat going to Europe, note that Trident Marine sells an adapter that will allow the popular blue disposable Campingaz cylinders sold all over Europe to be screwed onto a U.S.-style propane cylinder fitting, in which case no other modification to the system is needed. (However, Campingaz cylinders are a very

expensive way to buy LPG.)

In some countries (particularly in Europe), it is not possible to get anything other than locally approved cylinders refilled, in which case, if you're not using Campingaz or other disposable cylinders, you will have to buy or rent new cylinders. An old-style U.S. propane fitting (the style with a reverse thread that screws into the cylinder and must be tightened with a wrench, as opposed to the newer hand-tightened style) will fit a U.K. propane cylinder, although in point of fact the threads are marginally smaller, so this is not recommended ([Figure 15-3A](#)); a U.K. propane fitting will not fit a U.S. cylinder.



FIGURE 15-3A. A U.K. Calor Gas propane cylinder, which must be rented

from Calor Gas. An old-style U.S. propane fitting will fit this cylinder

—
however, the threads do not match properly, so this is not

recommended.

When refilling cylinders, it is essential that they are not refilled beyond 80% of their capacity (70% in hot climates). If a cylinder is completely filled with liquid and the ambient temperature rises, the expanding liquid can generate enough pressure to rupture the cylinder. Another problem is that overfilling cylinders increases the possibility of liquid carryover into the regulator and the low-pressure lines to the appliances, which can result in a dangerous seventyfold increase in pressure

2449



on this side of the system (and can also, even if it does no other damage, destroy the thermostat on a thermostatically controlled oven).

Many cylinders (in the United States and Europe) are

designed so that they begin to vent once they are 80% filled, but others do not have this important safety device. U.S. cylinders will be stamped with a tare (empty) weight (often abbreviated to “TW” or just “T”) and the weight of LPG the cylinder is designed to hold (net fill weight, which will be specified in pounds, and maybe also liters or kilograms—[Figure 15-3B](#)). A full cylinder can be weighed; if its weight exceeds the tare weight plus the net fill weight, it is overcharged and some of the contents should be carefully vented. Cylinders from other countries will be similarly marked in some way.

FIGURE 15-3B. Cylinder stamping indicating a tare weight (T) of 6.2 kg (13.6

lb) and a fill volume (WC) of 21.6 liters.

In the United States, a style of cylinder fitting was introduced in the 1990s that keeps a cylinder from being overfilled—an OPD (overfill protection device). These fittings have “OPD”



stamped on the body of the valve just below the valve handle.

OPD fittings also accept a hand-tightened connector—a quick-closing coupling (QCC)—that makes changing cylinders easier than in the past ([Figure 15-3C](#)). In addition to the fact that these cylinders are more convenient to use than the old-style ones, it is no longer legal to have the old style refilled. Note that if these cylinders are stored or transported on their side, the OPD device can get stuck in the closed position, making it impossible to refill the cylinder. Turning the cylinder the right way up and shaking it will generally cause the valve to drop back into the correct position.

FIGURE 15-3C. A U.S.-style cylinder with a quick-connect coupling. Note the

OPD label below the valve handle.

In the United States, LPG cylinders are typically steel, painted

white, or bare aluminum. No cylinder should ever be painted a dark color: in direct sunlight, a cylinder could absorb enough heat to burst. (In some states, it is illegal to paint a cylinder anything other than its original color.) Composite cylinders are also now widely available. These are lighter and not subject to

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corrosion. In the United States, tanks are required by law to be recertified every 12 years by a qualified testing facility; in the United Kingdom, every 15 years.

Refilling from another cylinder. One LPG cylinder can be refilled from another as long as the relevant cylinder fittings are available. The procedure is as follows ([Figure 15-3D](#)):

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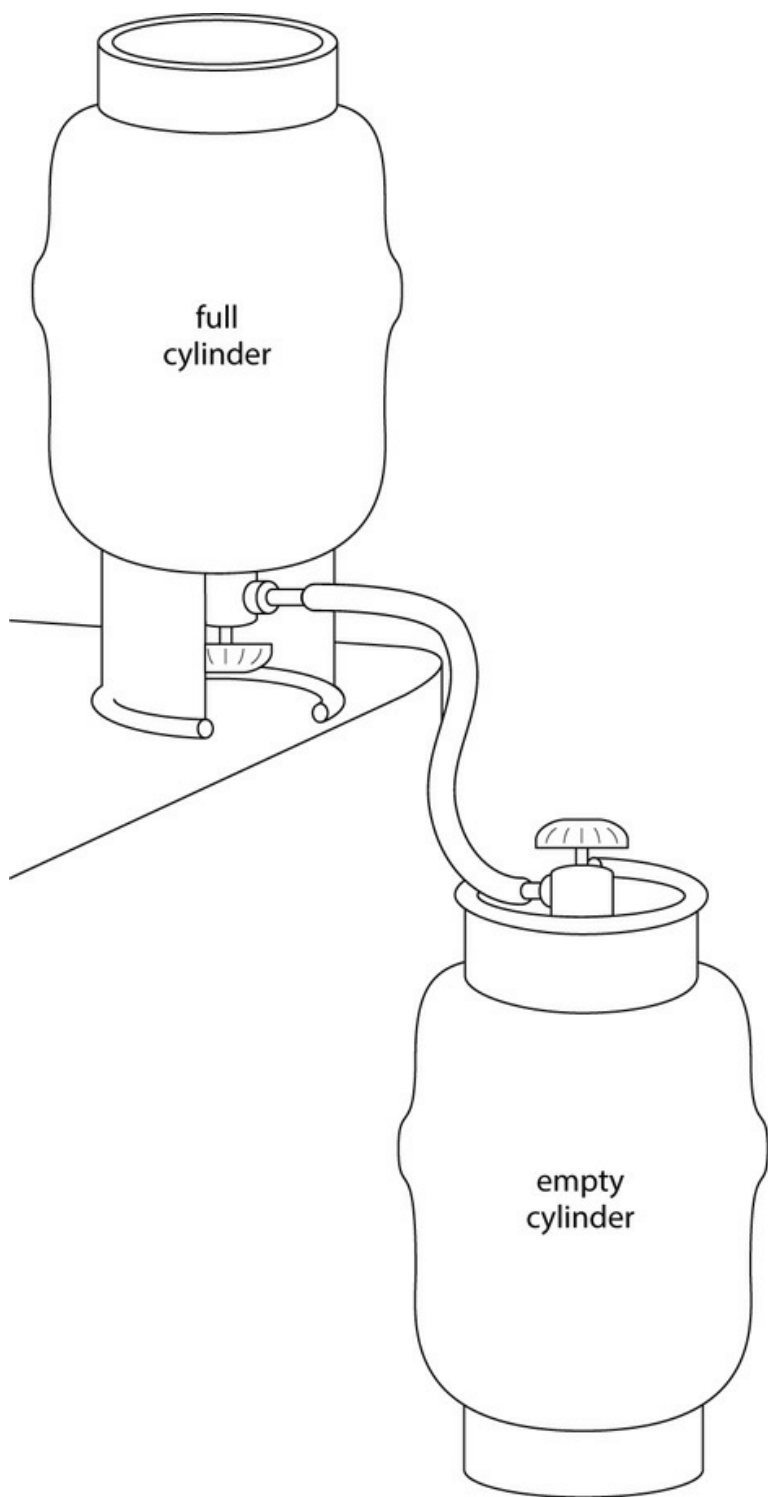


FIGURE 15-3D. Filling one LPG cylinder from another (see the text for

an

explanation).

1. Place the cylinder to be filled upright (with its valve closed)

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below the refilling cylinder.

2. Screw the connecting hose to the refilling cylinder; invert the refilling cylinder (with its valve closed) above the cylinder to be refilled.

3. Loosely attach the connecting hose to the cylinder being refilled, and crack the valve on the full cylinder just enough to blow off a little gas at the loose connection; then snug up the connection (this purges the hose of air).

4. Open both cylinder valves wide. Since the liquid in the full cylinder will be at the valve end, this liquid will flow down to the lower cylinder. The rate of flow will be slow (depending on the size of the fill hose among other things)—it will probably take several hours to get even a moderately full cylinder. The process can be speeded up if the full cylinder is warmer than the cylinder being refilled (this will raise the pressure in the full cylinder); one way to do this is to place the full cylinder in the sun and the cylinder being refilled in the shade. In addition, I have wrapped both cylinders in towels, dribbling hot water over one and cold water over the other.

5. To disconnect, close the valve on the upper cylinder first,

allow a few minutes for the hose to drain down, then close the lower valve. Crack the fitting at either cylinder, allowing the hose to bleed off, and remove.

LPG Installations

Gas locker requirements. LPG cylinders, both in use and in storage, must be kept well secured in compartments that are

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sealed from all machinery and living spaces and which are

vented overboard ([Figures 15-4A to 15-4D](#)). This also applies to any smaller bottles that contain over 16 oz of propane, which

includes the screw-on cylinders for many portable rail-mounted

grills that are popular in the U.S. (A good way to store these if

no other suitable locker is available is to cap a length of 4" thin

wall—schedule 20—PVC pipe, drill a drain hole in the cap, and

strap the assembly to a stanchion with the cap at the bottom; if

you want to keep the rain out, add another cap at the top end

without gluing it in place—[Figure 15-4E](#).) Cylinders must be

secured in an upright position; if LPG cylinders tip over, liquid,

instead of gas, will come out, with potentially dangerous results.

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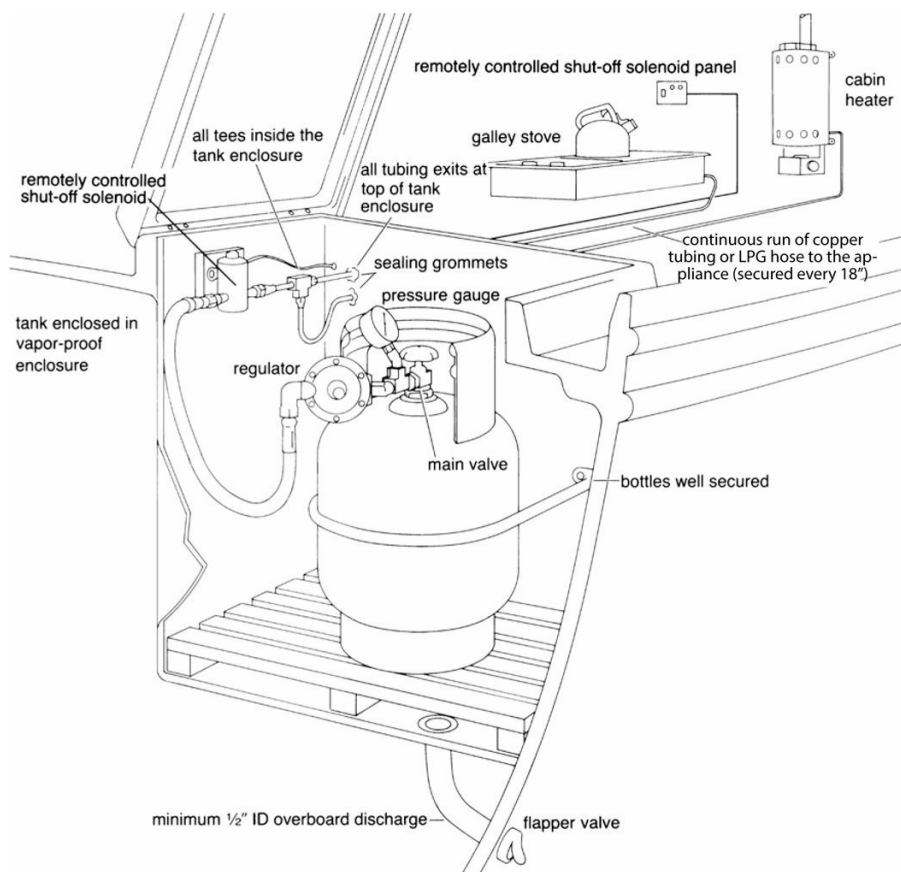


FIGURE 15-4A. A typical U.S.-style LPG installation. Two-tank installations



are connected by a selector/shutoff valve, but are otherwise similar.
Note: If

the regulator is mounted on the bulkhead and connected to the
cylinder with

a length of hose, it will make it easier to connect to different cylinders
when

overseas (see the text). (Jim Sollers)

FIGURE 15-4B. An ABYC-compliant propane locker in the side deck of
a

boat. The one problem is that it is at the low spot of the side deck; as

a result saltwater tends to get into it, corroding the fittings.

FIGURE 15-4C. This home-made locker does not comply with the requirement to have a gasketed lid, but that is OK since it is installed outside

the boat on the deck (in which case no locker is required; the locker is there

to protect the cylinders and fittings from the weather).

2457



E

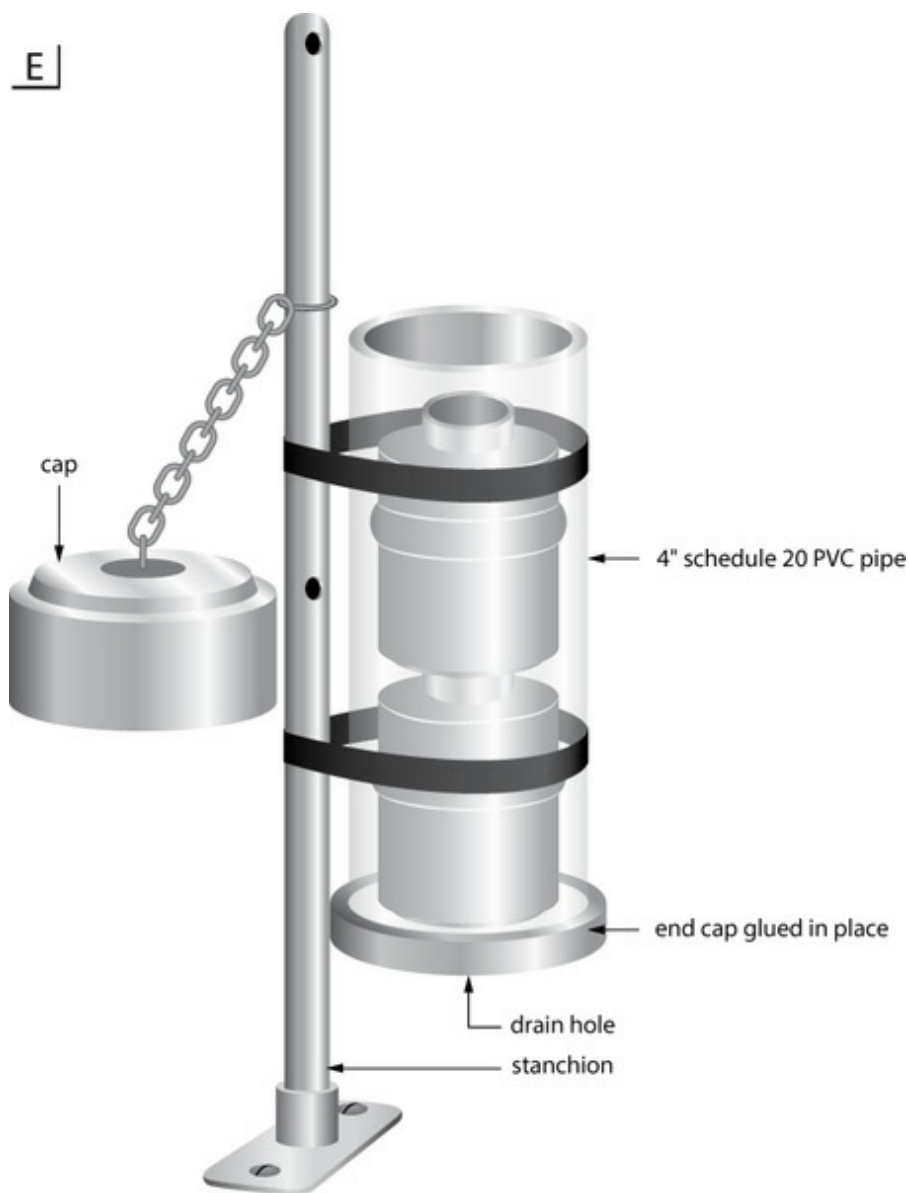


FIGURE 15-4D. An ABYC-compliant, commercially made propane locker for

retrofitting boats with propane.

FIGURE 15-4E. PVC pipe storage for spare propane cylinders.

LPG compartments need to be vented from the base. The

ABYC requires a minimum $\frac{1}{2}$ -inch (13 mm) inside diameter (ID)

vent; the ISO requires a minimum 19 mm ($\frac{3}{4}$ -inch) ID vent. The vent must slope continuously downward so that no water can form a U-trap, and it should exit the hull above the waterline at all angles of heel (this may not be possible at some heel angles on one or other tack on sailboats, in which case the vent must at least be above the at-rest waterline; the ISO requires a minimum of 75 mm/3 inches above the at-rest waterline in the fully loaded condition). All gas vents must exit well clear of engine exhausts, ventilators, and air intakes. The ABYC requires an LPG compartment to:

- Have a lid that is gasketed and latched tightly.
- Be openable without the use of tools.
- Be reserved for LPG stowage only.

Although side opening lockers are permitted, top opening is preferred.

Pressure gauge. The ABYC requires a pressure gauge immediately downstream of the main cylinder valve and before the gas regulator (the valve that reduces cylinder pressure to operating pressure—[Figure 15-4F](#)). The gauge will then be measuring cylinder pressure—a 300 psi (20 bar/2,000 kPa; the ISO limits the maximum rating of the gauge to 1,600 kPa) gauge is needed on LPG (a 3,000 psi/200 bar/20,000 kPa gauge on CNG). The gauge is an essential leak-testing tool (see the

Periodic Testing section below).

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FIGURE 15-4F. An ABYC-compliant system. The high-pressure gas from the

cylinder comes in at the top, where there is a pressure gauge. The regulator

then steps the pressure down to a solenoid valve that can be shut down

remotely. A tee inside the gas locker supplies two continuous hose runs to a

stove and a barbecue. The manual valve is on the feed to the barbecue.

European boats tend not to have pressure gauges. Some may have a bubbler device installed downstream of the regulator that will show any leak, but these have a relatively low throughput and so cannot be used with systems with higher rates of consumption. Another device sometimes seen is a



high/low automatic cutoff valve, which detects both excessive pressure and loss of pressure and cuts off the gas supply. Such devices have to be reset manually.

Step-down regulator. Install regulators with the vent port facing down so that water cannot collect in the vent and enter the system ([Figure 15-4G](#)). If a regulator is not rigidly connected to its

cylinder, the ISO requires the regulator to be mounted higher than the cylinder with the connecting line forming a continuous upward slope to the regulator. With flexible hose connections this is frequently violated but has not, so far as I know, caused any problems (the concern is that liquid may settle in a low spot and cause liquid slugging of the system, but this seems to be more of a theoretical than a practical problem).

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FIGURE 15-4G. A regulator with the vent facing down.

Different gases are regulated to different pressures.

Measurements are made on the low (downstream) side of the regulator in inches of water column using a manometer

(barometric pressure and/or kilopascals are used in Europe—multiply inches of water by 2.49 to find millibars, which is abbreviated as mbar; $10 \text{ mbar} = 1 \text{ kPa}$).

You can construct a manometer quite simply ([Figure 15-5](#)).

Take a board 2 feet (0.6 m) long and a few inches wide. Mark it off in inches. Attach a U-shaped piece of $\frac{1}{4}$ -inch (6 mm) or larger (the size is irrelevant) clear plastic tubing. This is a manometer. To use it, set it on end, fill it half full of water, and connect one end to the gas line being tested, leaving the other end open to atmosphere. Open the gas valve. The gas pressure will push the water up the other side of the manometer. The difference in inches between the two columns of water is the

pressure of the gas, given in inches of water.

2462

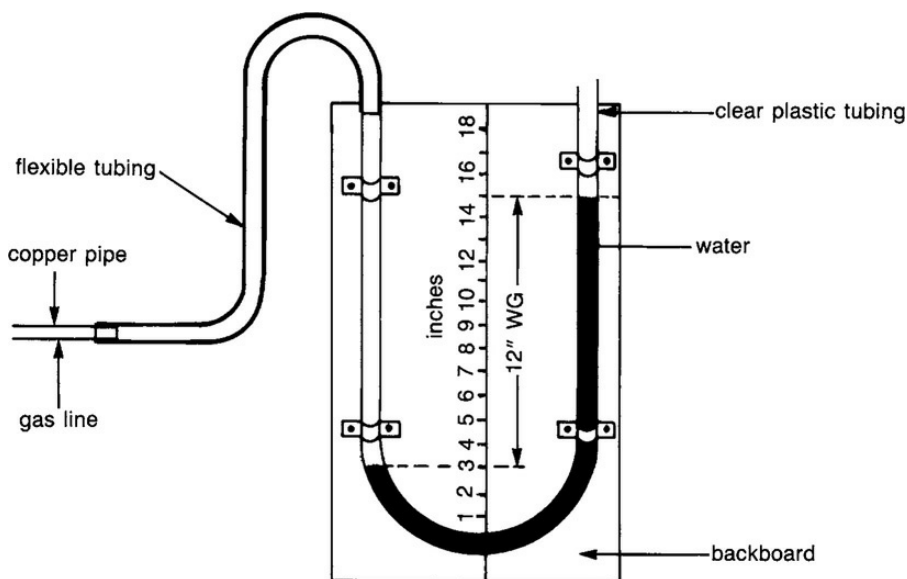


FIGURE 15-5. A simple homemade manometer for measuring gas pressure in

an LPG system.

Most LPG appliances are designed to run with a pressure of around 11 inches water gauge (WG; also called water column [WC]), which equals 27 mbar, or 2.7 kilopascal (kPa). Propane can be run a little higher than butane, sometimes up to 15 inches WG (37 mbar/3.7 kPa). Pressures should never exceed 18 inches WG (45 mbar/4.5 kPa, although the ISO sets the limit at 5.0 kPa; ABYC specifications limit LPG systems to 12 inches = 0.433 psi = 30 mbar/3.0 kPa). The ISO requires a regulator to have an overpressure relief valve set no higher than 15 kPa. CNG operates at much lower pressures than LPG—6.5 inches WG is

normal (16 mbar/1.6 kPa).

Master shutoff valve. The ABYC states that it must be possible to shut off the main gas flow from the vicinity of the

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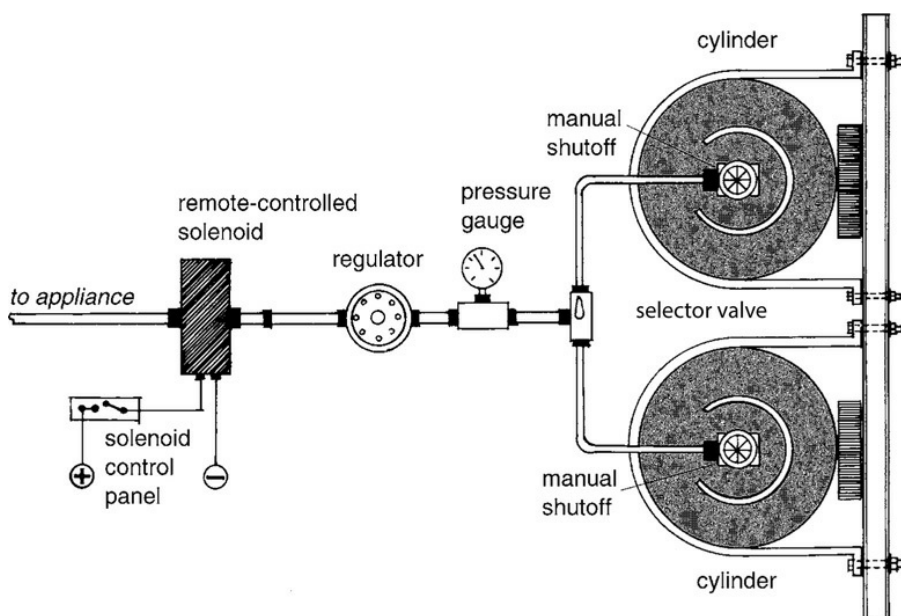
appliance without reaching over an open flame. Given that the cylinder valve is almost never readily accessible from a stove or other appliance, in the United States this condition is met by installing a (normally closed) solenoid-operated master shutoff valve in the cylinder compartment, wired to a remote switch close to the appliance using the gas. The remote switch makes it possible to close off the cylinder (without having to get at it) anytime the appliance is not in use. The ABYC requires that this switch have a light to indicate when the solenoid is open. The cylinder valve should still be closed manually when leaving the boat. However, tripping the battery isolation switch will close the master shutoff valve and provide a fair measure of safety for those who forget to close the cylinder valve manually.

Although some stove manufacturers suggest installing the master shutoff valve upstream of the regulator (i.e., in the high-pressure section of line between the cylinder and regulator), most are designed to be installed downstream of the regulator (such as the popular Trident devices; Fireboy-Xintex has a solenoid valve that can go on either side of the regulator). If the valve is to be installed upstream, first make sure it is suitable

(i.e., rated for the pressure).

The smaller of the two Trident valves is too small ($\frac{1}{4}$ inch/6 mm) for larger stoves (three or more burners with an oven). If you use it in such an installation, you will need to plumb two valves and wire them in parallel (Figures 15-6A and 15-6B). This has a side benefit since if one solenoid fails the other will still supply gas to the appliances. Trident has a larger valve ($\frac{3}{8}$ inch/10 mm) that is adequate for four-burner stoves with an oven. The Trident switch panel has built-in circuitry to add a gas detector if desired (an excellent idea).

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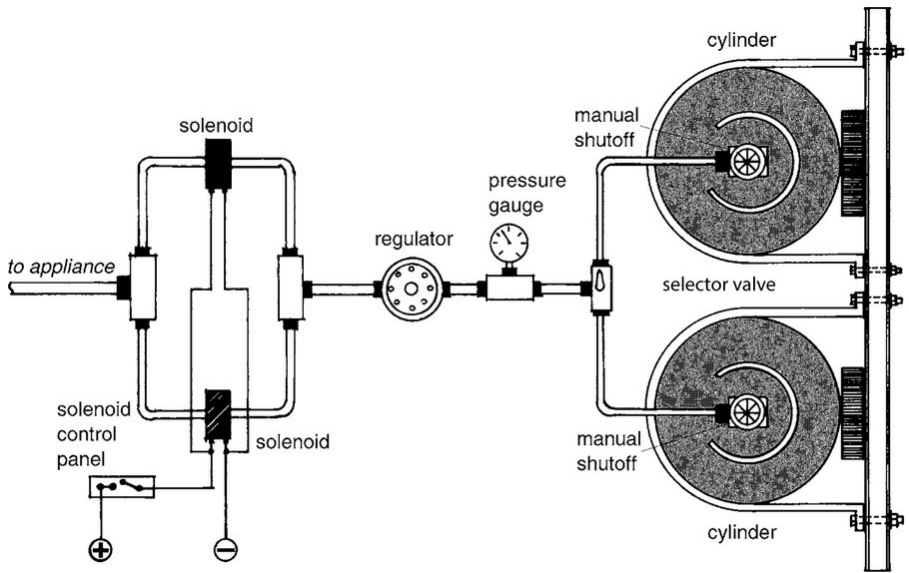


FIGURE 15-6A. Solenoid installations. The top illustration shows a single

solenoid; the bottom shows two solenoids plumbed and wired in parallel to

increase system capacity. In both cases, a manually operated selector valve

upstream of the regulator determines which cylinder is online. (Ocean Navigator)

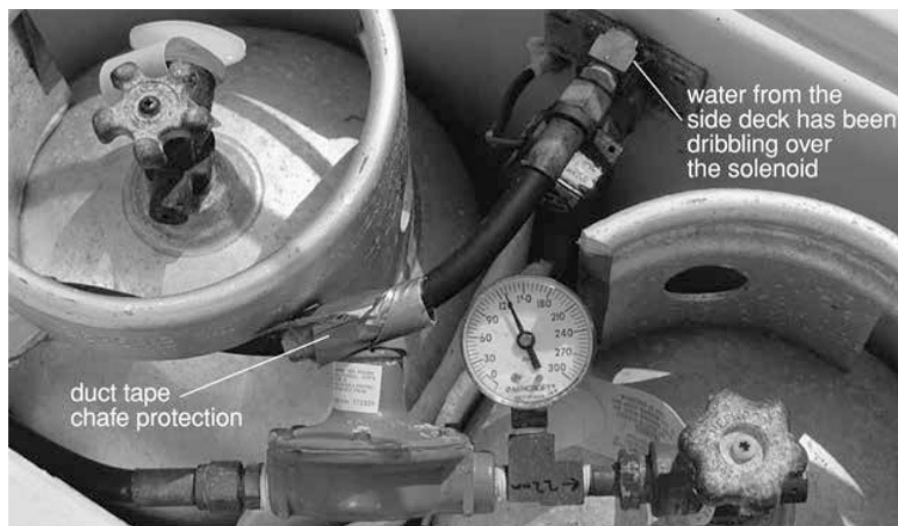


FIGURE 15-6B. A common two-cylinder installation without a selector valve.

To change cylinders, the regulator must be moved from one cylinder to the

other. These are old-style (non-OPD) U.S. cylinders that can no longer be

legally filled in the United States. The tight installation is putting an excessive bend on the hose and making it vulnerable to chafe. This is the same

installation shown in [Figure 15-4B](#) (in the side deck of a boat). Salt water has been dribbling over the solenoid (top center) and its wiring, causing

corrosion. This is an installation guaranteed to give trouble at some point in

the future simply because of its poor location on the boat!

A solenoid-operated master shutoff valve is the single most likely piece of equipment to fail in a properly installed propane system. Long-distance cruisers are advised to carry a spare and also a length of hose with the appropriate fittings, so that, if

necessary, the solenoid valve can be removed from the system and replaced with the hose.

Note that European boats rarely have a remotely operated shutoff valve and instead have a manual shutoff valve in the gas line close to appliances. This violates ABYC standards, which

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require unbroken gas lines from lockers to appliances (see below). If the manual valve is not fitted, the boat will typically still not comply with the ABYC requirement to have a readily accessible means of shutting off the supply from the vicinity of the appliance.

Tee fittings and connections. ABYC standards state that every appliance should be served by a continuous (no connections) fuel line from the gas cylinder regulator to the appliance (or, in the case of gimbaled stoves, to a length of flexible hose connecting to the appliance). In other words, if a boat has more than one gas appliance, it is not acceptable to run a common supply line and tee off this line to the devices. Any connections or tees have to be made inside the gas cylinder locker (refer back to [Figures 15-4A](#) and [15-4F](#)). This will keep any leaks from the connections or tees out of the boat. For LPG systems, run unbroken (without fittings) soft copper tubing or LPG hose to each appliance.

The ISO standard is a little different. If the supply line is a hose, it must also be a single, continuous run (and must not be

run through an engine room), but if the line is pipe, connections and joints are acceptable (except in engine rooms). The ABYC requirement for continuous hose or pipe runs precludes valves in the line at the appliance (because these would require connections outside the gas locker), whereas the ISO permits such valves, and in fact requires them if there is no remotely operated shutoff valve.

Tubing or hose runs. For copper tubing, clean refrigeration or water tubing is used (Type K or L in the United States, to ASTM standards B88-75a or B280; in Europe, a minimum wall

Tubing Length (ft.)	Type L Refrigeration Tubing Outside Diameter (in.)			
	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$
10	39	92	199	329
20	26	62	131	216
30	21	50	107	181
40	19	41	90	145
50	18	37	79	131
60	16	35	72	121

1. Output in thousands of Btu per hour; maximum output at 11 inches WC, based on a $\frac{1}{2}$ -inch WC pressure drop in the tubing.

Notes: To determine the tubing size needed, measure the distance from the tank to the appliance farthest from it. Add up the total Btu requirements of all the appliances hooked into the system. (With galley stoves, add all the burners and oven together.) For example, if the tubing run is 30 feet and the appliances use 25,000 Btu, use $\frac{1}{2}$ -inch OD tubing. Note that some safety shutoff solenoids have only $\frac{1}{4}$ -inch ports. When fitted downstream from the regulator, regardless of tubing size, the entire system essentially has been downgraded to $\frac{1}{4}$ -inch, about one-third the figures given for $\frac{3}{8}$ -inch tubing. Two solenoids plumbed in parallel will double the capacity (see the text).

thickness of 0.8 mm for tubing under 12 mm in diameter, and 1.5

mm for tubing over 12 mm in diameter). Tubing sizes are given

in [Table 15-2](#). In general, $\frac{1}{4}$ -inch (6 mm) refrigeration tubing (i.e., with an outside diameter the same as its nominal diameter)

is adequate for two-burner stoves and small cabin heaters, but

$\frac{3}{8}$ -inch (10 mm) tubing will be needed on larger stoves (three or more burners with an oven).

TABLE 15-2. Propane Flow¹ as a Function of Tubing Length and Diameter

Connections at the regulator end and the appliance should be made with flare fittings. (The ABYC does not accept compression fittings—refer to the Plumbing section in Chapter 12 for more information on these fittings; the ISO accepts compression fittings.) Long-nut flare fittings are preferred over

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the short-nut type typically used in refrigeration (the long nut lessens the chance of fatigue failure from vibration). Flexible connections to gimbaled stoves should be made with LPG-approved hose that is no more than 36 inches (0.9 m) in length and that has permanently attached end fittings (no hose clamps).

Some installers prefer hose to copper supply line tubing because it won't corrode or develop stress or fatigue cracks, and it is much easier to install. If hose is used, both the ABYC and ISO require permanently attached end fittings, such as swaged terminals. In the United States, the hose should be labeled as compliant with "UL 21 LP Gas Hose"; in Europe it must meet EN1763-1 and EN1763-2, Class 2 and 3. Companies such as Trident will supply preassembled hoses (with female flare fittings already installed on each end) in standard lengths from 5 to 50 feet and custom-made lengths above this.

The ISO requires LPG supply lines to be run at least 12 inches (30 cm) away from electrical conductors, except when the supply line is in a joint-free conduit or when the cables are

sheathed or in a conduit or trunking. (In practice, the outer sheath on duplex and triplex cables counts as sheathing, so most cable used in boats automatically complies with the sheathing requirement.)

Securing tubing runs. Securely fasten all tubing runs at least every 18 inches (50 cm), and ensure they are protected from abrasion, flexing, pinching, or knocks where equipment may bounce around in lockers. Seal all holes where tubing passes through bulkheads or decks.

Periodic testing. If the system has a pressure gauge, test for 2470

leaks at least every two weeks, and always after changing a cylinder, as follows:

1. Close all appliance valves.
2. Open the cylinder valve and master solenoid valve.
3. Observe the pressure on the cylinder gauge and let it stabilize.

Make a note of the pressure.

4. Close the cylinder valve, but not the solenoid valve, and wait 3 minutes.
5. Check the cylinder gauge. If the pressure has fallen at all, there is a leak somewhere.

Never use a flame for leak testing! Mix a 50-50 solution of dishwashing liquid and water; brush this liberally onto all connections between the cylinder valve and the appliance. Any

leak will cause the solution to form a mass of tiny bubbles.

However, never use detergents that contain ammonia for leak testing (check the detergent label)—ammonia could cause brass fittings to develop cracks and leaks in a matter of months.

Note that the ABYC requires the posting of a clearly visible warning label in the vicinity of the cylinder ([Figure 15-7](#)).

 WARNING

Liquefied propane gas (LPG) is flammable and explosive. Follow these instructions to avoid injury or death from fire or explosion.

- This system is designed for use with liquefied petroleum gas (LPG/butane/propane) only. Do not connect compressed natural gas (CNG) to this system.
- Keep LPG cylinder and/or solenoid valve(s) closed when the boat is unattended, and when appliances are not in use.
- Close cylinder valves immediately in any emergency.
- Keep empty cylinders tightly closed.
- Close all appliance valves before opening cylinder valve.
- Apply ignition source to burner before opening appliance valve.
- Test the system for leakage in accordance with the instructions required to be posted in the vicinity of the cylinder each time the supply valve is opened for appliance use. Never use flame to check for leaks!

FIGURE 15-7. An ABYC-recommended warning label for LPG systems.

(ABYC)

Gas odors.

- Immediately extinguish all open flames and smoking materials.

2472

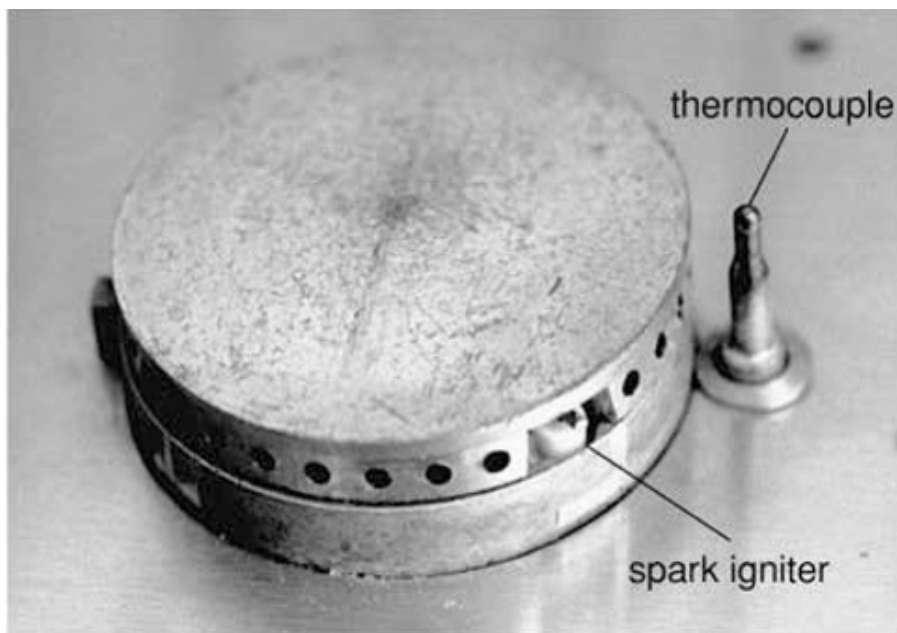
- Close the manual and solenoid cylinder valves and shut down any engines.
- Check to see that all appliance valves are closed.
- Thoroughly ventilate all interior compartments, especially the bilges if LPG is used; do not use any blowers or bilge pumps that are not sparkproof (ignition protected). LPG can be bailed with a bucket or pumped out with a manual bilge pump if the pump is sucking air.
- When the boat is free of gas odors, perform a leak test as outlined above and fix any leaks.

No gas at an appliance. Make sure the cylinder valve is wide open (turn counterclockwise), and check the pressure on the cylinder gauge (if fitted). If a new cylinder has just been put on, air may have entered the line—purge the line by leaving an appliance valve open. Keep a match or light on the burner so that when the gas starts to come through, it will burn and not collect in the boat. Many burners have a safety device that must be overridden when you light the burner (the most common requirement is to hold in a stove knob against a spring until the

burner is lit and hot). Perhaps the safety device is not being overridden; this is one of the most common reasons for not being able to get a burner to light!

Have someone turn any solenoid on and off—you should be able to hear it click each time. Check the voltage at the master solenoid valve. If you have a DC systems monitor, you can also check for amp draw (it should be around 1 amp at 12 volts). If the voltage is OK but the solenoid doesn't appear to be working, close the solenoid, loosen its downstream connection (inside the gas locker), reopen the solenoid, and check for gas coming out

2473



of the loosened connection. If there is no gas, the solenoid is defective and needs replacing. After tightening, test the connection for leaks.

The line may be kinked or crushed. Inspect its entire length.

The burner may be plugged, especially if something has

boiled over on the stove. Remove the burner cap (Figures 15-8A

and 15-8B) and unscrew the nipple in the center of the burner (use a deep socket). It may be necessary to remove the burner

from the appliance to get at the nipple. Clean out the nipple

orifice with a sewing needle or a fine piece of wire (see also

Figures 15-12A to 15-12G below).

FIGURE 15-8A. A gas stove burner, showing the thermo-couple and spark

igniter.

2474



FIGURE 15-8B. The same burner with the burner cap removed to show the

spark igniter, which works (and looks) just like a spark plug. The burner

nipple is at the bottom of the center hole.

If at any time water has been allowed to accumulate on the stovetop and has found its way into the burner sockets, it can over time migrate through the tiny burner orifices into the fuel

lines below. Once there, it will stall out the gas flow (the gas pressure is not enough to blow it out). There will also likely be corrosion within the burner. You will need to disassemble the burners to suck out the water and clean up any corrosion (Figures 15-9A to 15-9I).

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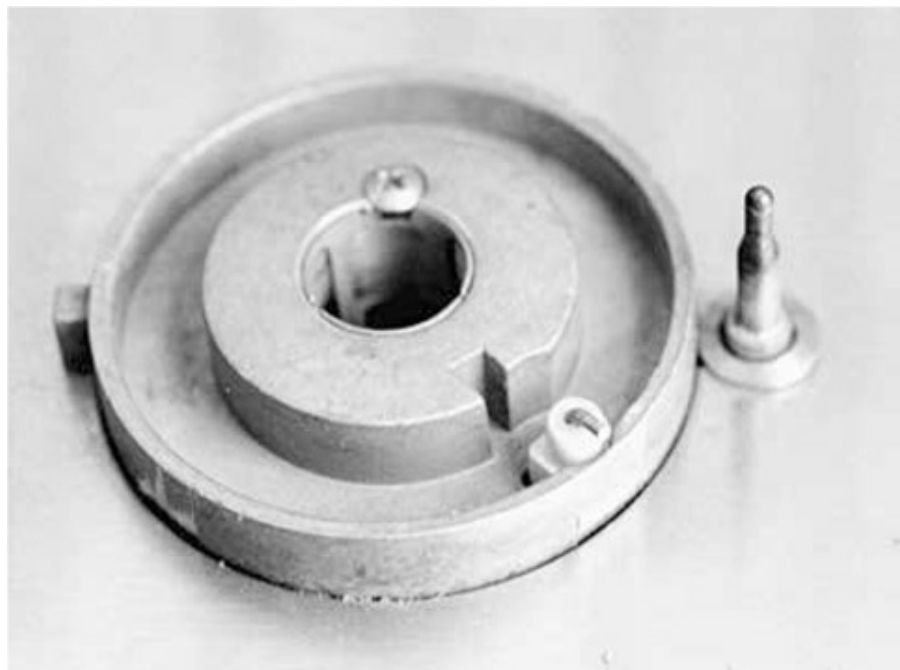




FIGURE 15-9A. Removing a burner cap. Some lift off and some are held with

screws, as on this popular Force 10 stove.

FIGURE 15-9B. Seriously corroded burner (on an almost new stove). A

porthole was left open during the winter layup, allowing rainwater to build up

on the stovetop until it flooded the burners, where it sat for months.



FIGURE 15-9C. Unscrewing the burner nipple to clean it.

FIGURE 15-9D. A burner nipple.

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FIGURE 15-9E. The gas lines beneath the nipple are full of water. The gas

pressure is inadequate to drive it out. In the absence of compressed air, and

to check for further damage, the stove was further disassembled.

FIGURE 15-9F. Removing all the fittings from the stovetop.

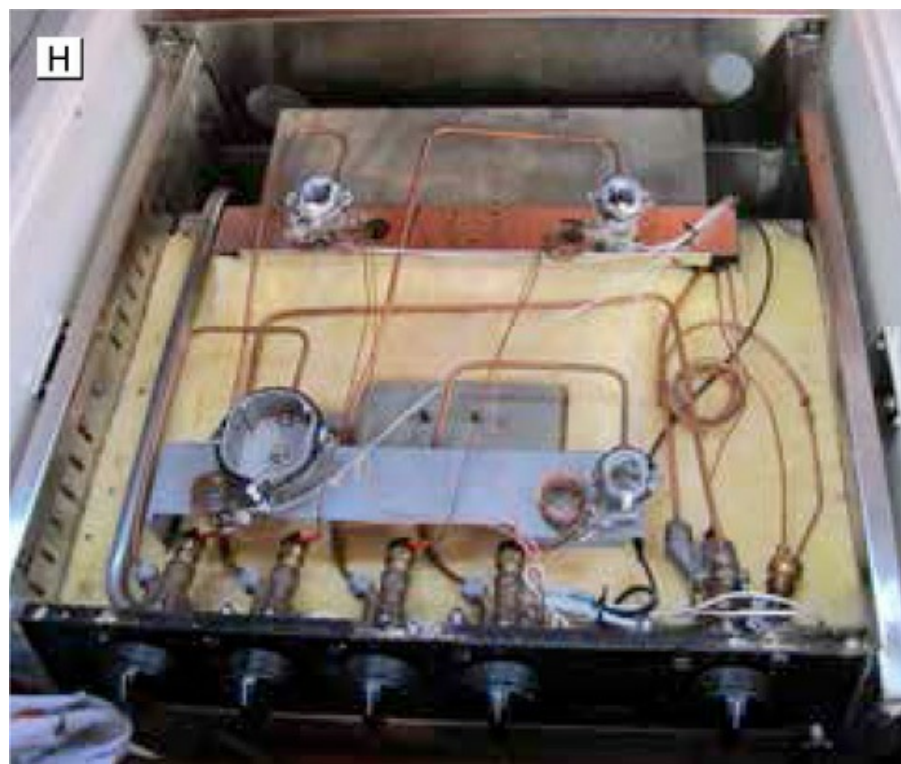


FIGURE 15-9G. Lifting off the stovetop...

FIGURE 15-9H. ...provides access to all the gas lines and other components

that were cleared of water, enabling the stove to be returned to service.

2479



FIGURE 15-9I. Note the gasket—which in this case is damaged and will need

replacing—between the aluminum burner housing and stainless steel stovetop.

On stovetops with multiple burners but only one central pilot light, if the thermocouple fails (see the Thermocouples section below), none of the burners will light.

Some of the newer gas appliances have sophisticated electronic controls that may operate another solenoid valve at the appliance. For example, on-demand water heaters operate when a faucet (tap) is turned on. On older models with a

constantly burning pilot light, a flow switch on the water line opens a solenoid on the gas line; on newer models with no pilot light, the flow switch initiates an electronic cycle—first an igniter of some sort is activated, then the gas solenoid valve is opened. Consult any available manuals. Things to look for are power to the solenoid valve/electronic panel and correct polarity. With an on-demand water heater, check the water flow by opening a faucet; the flow switch may be plugged. Even if the flow is adequate, try jumping out the switch—it may be defective. If the heater has just been installed and has never worked, make sure the hot- and cold-water lines are hooked up properly.

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Igniter fails to work. Light the burner with a match to make sure there is gas flow. If the flame is low, inadequate flow may be the problem (see the Unit Ignites Improperly section below). Three types of igniter are in common use: constantly burning pilot lights, spark (Piezo) igniters, and filament (glow wire) igniters. Pilot lights themselves may be lit with spark igniters or filaments.

Pilot lights. These are generally lit by holding in a button and operating a spark igniter. If the pilot fails to light, try a match. If it still fails, check the gas supply. The pilot light orifice may be plugged and need cleaning.

If the pilot lights but fails to ignite the main burner when it is turned on, check for obstructions between the pilot light and the burner. If the pilot light is some distance away, there is often a small tube along which the flame must travel or a hole in the burner surround through which it must pass (Figure 15-10A). This may be incorrectly aligned. A low flame height also may be the cause of this problem. To increase the pilot flame height, trace the pilot line to the main valve. There will probably be a screw underneath a cap on this valve; adjust the screw and check flame height. Both procedures (alignment and adjustment) may be necessary.

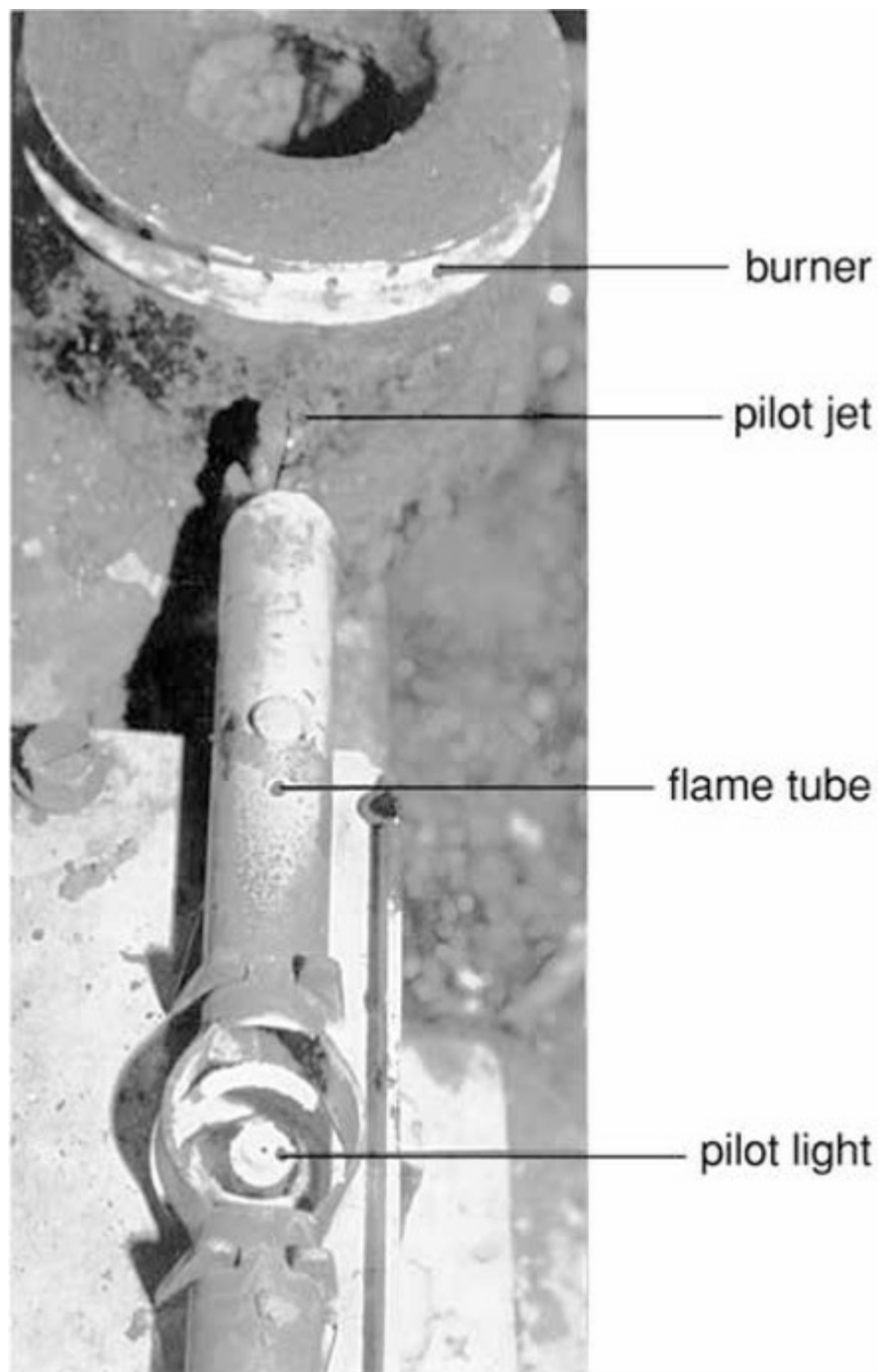


FIGURE 15-10A. A constantly burning pilot light. When the burner is turned

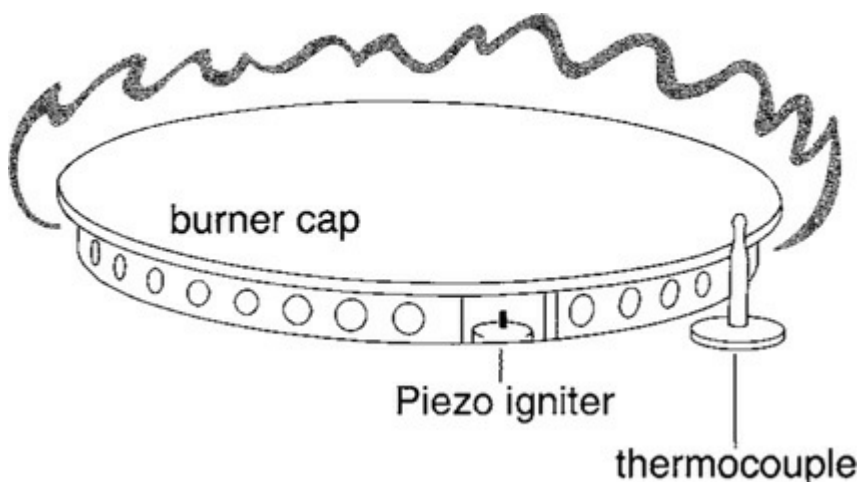
on, gas is directed into the flame tube and ignites.

(Note: ABYC regulations ban this type of continuously lit pilot light except for an oven pilot that operates only when the oven is lit, or for a pilot light in a sealed combustion chamber. In spite of this, there are many pilot lights still in service that are not covered by these exceptions.)

Spark igniters. Older spark igniters are the Piezo type, which works by pressing a button that moves a magnet rapidly between coils, generating a spark. Some units have a battery;

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1/16



others do not. Newer devices are battery driven, simply requiring the gas knob to be put in the requisite position and perhaps held in.

If batteries are fitted, check the battery voltage and connections. The unit may have a remote spark plug with an ignition lead from the sparker. If there is no spark, inspect the lead and its connection. At the pilot light or burner end, there

may be a rigid spark plug ([Figure 15-10B](#)) or flexible terminals. If there is a spark plug, the plug head should be approximately

to $\frac{1}{8}$ inch (1.5 to 3.0 mm) from the burner rim to which the spark jumps; it may be necessary to adjust its position. If the terminals are flexible, bending the sparker more directly into the gas path may provide more consistent ignition. Note that grease buildup in the area of a sparker will stop it from working.

FIGURE 15-10B. A Piezo spark plug and thermocouple. (Jim Sollers)

Filament igniters. With filament igniters, a short length of high-resistance wire—the filament—glows red hot, igniting the burner. An external power source is needed, sometimes provided by a flashlight (torch) battery and sometimes by the ship's battery (if the unit is electronically controlled). If the igniter fails to work, check the battery voltage and connections.

To check the filament, turn off the gas, remove any covers to

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provide a view of the igniter, and activate it—it must glow brightly. If the filament is heating up but still fails to ignite the burner, check its position in relation to the gas flow and bend it gently into a better position if necessary. Filaments wear out and should be replaced every few seasons.

Unit ignites improperly. Delayed ignition is accompanied by a pop and a flare-up; excess gas is collecting due to the delayed ignition, then exploding.

Gas flow over the igniter may be inadequate (see the

Inadequate Heat or Flame section below). Alternatively, the pilot light flame, igniter spark, or filament heat may be weak or improperly placed (see the Igniter Fails to Work section above). Once lit, unit fails to stay on. All units for marine use should have some kind of safety device that closes the gas valve if the flame goes out. By far the most common cutout is a thermocouple ([Figure 15-11](#)), but some electronically controlled units use an optical sensor instead.

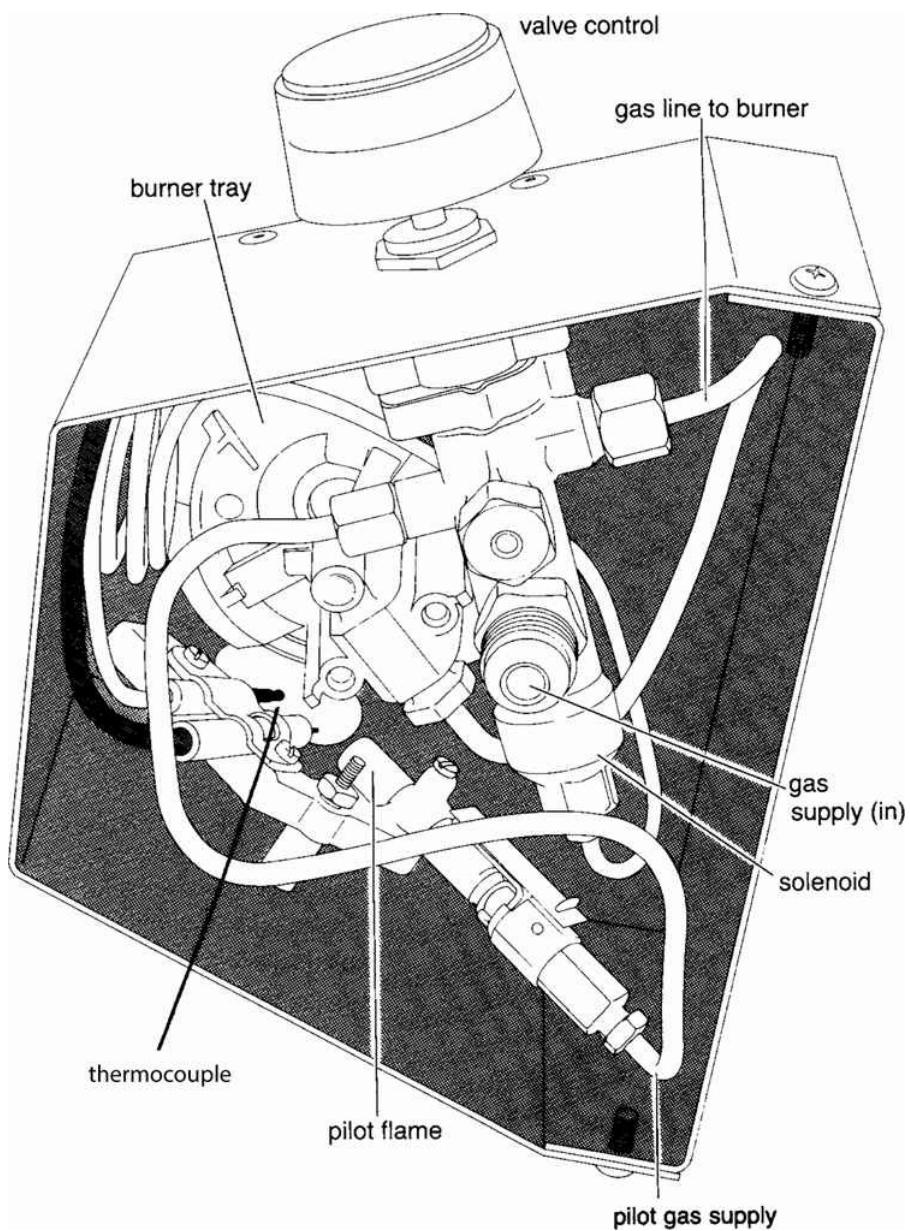


FIGURE 15-11. A mouse's-eye view of the burner assembly on a cabin heater.

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(Jim Sollers)

Thermocouples. A thermocouple is a device incorporating

two dissimilar metals that, when heated, generate a very small amount of electricity (on the order of 1.5 millivolts). This power is used to open a solenoid valve. If the burner goes out, the thermocouple cools and stops generating electricity; the solenoid valve closes.

A thermocouple must get hot before it works, thus the need to hold the gas valve open manually for up to 30 seconds after a unit lights (most now only require a second or two), giving the thermocouple time to heat up and take over. If, after this, the unit goes out when the manual override is released, the thermocouple is defective.

Check first that the tip of the thermocouple (a small bulblike protrusion) is in the center of the pilot light or burner flame.

Two wires from the thermocouple terminate in a fitting screwed into the solenoid valve; check that this fitting is not loose.

However, do not overtighten it; this will short-circuit the wires and necessitate a new thermocouple. If the valve still fails to open, unscrew the wire fitting and clean the terminals with very fine sandpaper (400- to 600-grit wet-or-dry). If the unit still will not stay online, replace the thermocouple.

Optical sensors. An optical sensor detects the burner or pilot light flame. Loss of the light from the flame causes the sensor to close a solenoid valve. If the unit will not stay online, make sure that the optical sensor is clean. Some manufacturers

that formerly used optical sensors have found them to be unreliable and no longer use them. Before buying an appliance with this type of cutout, check its reliability record in actual

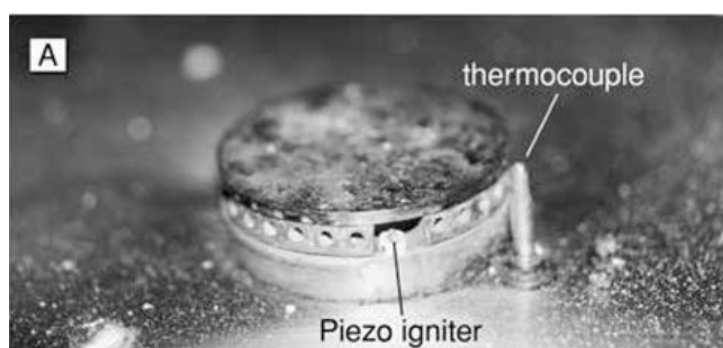
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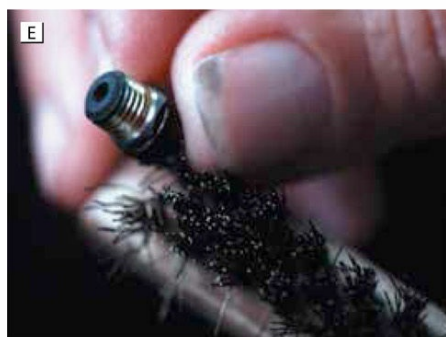
boat use.

Inadequate heat or flame. Make sure the cylinder valve is wide open and check the cylinder pressure. Inspect the gas lines for kinking or crushing. If the problem occurs on initial startup of new equipment, the gas lines are probably undersized; check the pressure at the appliance with a manometer (refer back to [Figure 15-5](#)) with all burners turned on.

Check the burners for blockages. On stoves, remove the burner caps and check for rust or corrosion that may be plugging either the gas orifice or the air ducts—clean the caps with a wire brush, and use a needle, a straightened paper clip, or [something similar to clean out orifices \(Figures 15-12A to 15-12G\)](#). Note that rust in burner caps often builds up over time, with a slow degradation of heating performance that goes unnoticed by the boatowner. Aside from the loss of performance, combustion may now be incomplete, leading to carbon monoxide formation. It is a good idea to periodically closely inspect and clean out all stove burners and caps as shown. On other appliances, make sure any air vents or chimneys are not obstructed.

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FIGURES 15-12A TO 15-12G. A burner with steadily deteriorating

performance (a 3-year-old boat; 15-12A). Something has also recently boiled

over on the stove top! To clean it, lift off the burner cap (15-12B). Rod out the air holes in the cap with an ice pick (15-12C). Unscrew the burner nipple/gas

orifice (15-12D). Clean the orifice by poking a strand of a brass-bristle brush

through it (a straightened paper clip, needle, or any other fine metal object

will do just as well; 15-12E). The cleaned orifice. There is still a little crud on the nipple (15-12F). The burner is now putting out more heat than it has in a

year or two (15-12G), and is less likely to cause carbon monoxide formation.

In extremely cold weather, switch from butane to propane.

Make sure CNG has not inadvertently been connected to an LPG system. Use a manometer to check the regulator pressure.

Additional safety devices. Various appliances have safety devices in addition to those already mentioned—an oven-temperature cutout or an oxygen-depletion cutout, for example.

Almost all are self-resetting when a problem is resolved (i.e., the unit cools down or oxygen levels recover). Consult the manuals.

Alcohol, Kerosene, and Diesel Appliances

Almost all modern boats have LPG stoves, but there are still a lot of older boats in service with alcohol, kerosene (paraffin),

and diesel stoves ([Figure 15-13](#)). Alcohol, and to a lesser extent kerosene, can be hard to come by. Alcohol, in particular, is an

expensive stove fuel. Refilling stove tanks at sea can be a messy business (and smelly with kerosene and diesel). On a boat that sees extensive use, it may be worthwhile and cost-effective to convert to the more readily available and cheaper LPG, which is also much more convenient to use, but in this case the

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installation must be carried out in full compliance with the standards and details outlined above.

FIGURE 15-13. A typical two-burner alcohol stove (in poor condition) on an older boat.

Fuel Quality

The vast majority of problems with appliances fueled by alcohol, kerosene (paraffin), or diesel can be traced to improper or dirty fuel. The orifices in the burners are very small and easily plugged. There are thus two requirements of a fuel:

- It must be spotlessly clean.
- It must contain no contaminants that can form carbon or other deposits in the burner.

We ran a kerosene stove for 7 years without a single blockage until we ran out of kerosene in Venezuela. We were forced to buy inferior fuel, and within weeks all our burners were plugged. I was cleaning them once a week, then once a day, and finally once every 10 minutes! Then they failed completely and left us without a stove.

2491

Alcohol. There are a number of different types of alcohol on the market, notably butyl alcohol (butanol), methyl alcohol (methanol or wood alcohol), ethyl alcohol (grain alcohol—i.e., ethanol), and isopropyl alcohol (a synthetic alcohol from petroleum gases, not a fermentation product). Alcohol stoves are designed to run on ethyl alcohol. Both butanol and methanol have low heat production and impurities that clog burners.

Unfortunately for boat users, the taxation of alcohol in drinks is a major source of revenue for all governments, and it is ethyl alcohol that is being taxed. In order to free ethyl alcohol, which is available for sale in other applications, of excise duties, it must be rendered unfit for human consumption—a process known as denaturing. In the United States, there are currently

about 600 recognized ways of doing this, many of which introduce impurities that will plug up stove burners! (Note: Alcohol in liquor also contains impurities and cannot be substituted for fuel.)

Straight ethyl alcohol is best as stove fuel, but it is illegal almost everywhere! The common way to denature ethyl alcohol is to add 5% methyl alcohol (which forms methylated spirits), but then other trace elements are put in. Alcohol stove fuel available at marine stores is 95% ethyl alcohol that has been denatured using a process to make it compatible with alcohol burners. Various shellac thinners commonly available in hardware stores are made from denatured alcohol; many of these thinners will also work well in alcohol stoves.

You can do a simple alcohol purity test by pouring some in an open dish and lighting it. If there is any residue after the fuel has burned away, it is not suitable for use as a fuel.

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Isopropyl alcohol—the solvent, not the rubbing alcohol—is not readily available but also works well as a stove fuel. It burns hotter than ethyl alcohol, is slightly smokier, and must be a minimum 91% concentration to work properly. Rubbing alcohol (surgical spirits) cannot be used as fuel because it contains various oils (which will clog burners) and frequently quite a bit of water.

For preheating kerosene (paraffin) burners, any 95% denatured ethyl alcohol or 91% isopropyl alcohol will work fine. In the absence of alcohol, a small propane torch played over the burner for 30 to 40 seconds works well.

Kerosene (paraffin) and diesel. Note that in a number of Spanish-speaking countries kerosena is diesel, while kerosene is gasolina blanca, which translates to white gas.

The yellower the kerosene, the higher its carbon content, and the worse it will be as a stove fuel. Ideally, kerosene should be colorless (except where artificial colors have been added, as in Esso Blue). In the United States, any good-quality, colorless kerosene is OK. In the United Kingdom, both pink and blue paraffin are suitable; in Europe and Scandinavia, Esso Blue and Esso Exsol D 60.

For diesel stoves, buy the clearest diesel possible. Number 1 diesel is a cold-weather formulation; it is better for stove use year-round. Number 2 diesel (what is typically sold in the United States in all but cold climate regions in the wintertime) will tend to foul up burners. If Number 2 is all that is available, it is better to use home heating oil or kerosene (which will be much more expensive). If the diesel for heating purposes is currently drawn from the engine fuel tank, using home heating

2493

oil or kerosene may necessitate establishing a separate tank.

Cleanliness. Old fuel will collect a certain amount of water.

Periodically empty all tanks and start again. Isopropyl alcohol (3% to 5% of the total fuel) added to kerosene tanks will take care of any residual moisture.

At low temperatures (below 5°F/−15°C), kerosene or diesel may separate out, producing a wax that will plug lines, filters, and burners. The addition of 3% to 5% isopropyl alcohol will help prevent this. If blockage occurs, run neat alcohol through the circuit—without lighting it—to flush out the wax.

Some cruisers add various carburetor cleaning solutions to their kerosene, believing that it prevents carbon formation.

Whether it does or not I cannot say, but I certainly know from bitter experience that no amounts of additives will handle truly low-grade fuel. The only way to have a trouble-free kerosene stove is to use clean fuel.

All fuel taken on board needs to be scrupulously filtered through a very fine mesh. In the absence of a suitable filter, use a pair of pantyhose.

Troubleshooting

In the past, the majority of alcohol, kerosene, and diesel burners have had a tank in which fuel is pressurized. Pressurization is achieved by pumping manually with a bicycle pump or a small

hand pump built into the tank (Figure 15-14A). The pressurized fuel is led to channels set in the burner head. When the burner

is primed, the fuel in the burner is heated and vaporizes (Figure

15-14B). The burner is then lit, and the fuel vapor is burned. In

2494



what follows, I look at this type of system first.

FIGURE 15-14A. Pumping up a kerosene tank.

FIGURE 15-14B. A little alcohol in the cup around the burner is used to

preheat the burner, vaporizing the fuel in its internal channels.

Some alcohol stoves do away with the pressure pump and priming. The small tank (enough fuel to burn for 1 hour) is built into the stove pan. A wick in the center of the burner is lit and heats alcohol in the burner. When this boils, the pressure that is generated forces vaporized alcohol into the burner, where it is ignited by the burning wick. Heat produced by the burner keeps

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the process going.

Diesel drip-pot stoves and heaters rely on a gravity feed (see below) or a small pump.

In recent decades, there have been an increasing number of devices (notably, kerosene- and diesel-powered heating systems,

but also some stoves) with an electric fuel pump (12 or 24 volts) that supplies fuel to the burner and maintains fuel pressure. A glow wire or some other device on the burner generates the heat to produce initial vaporization. Some of these systems incorporate a fair amount of sophisticated electronics well beyond the scope of this book (Figures 15-14C and 15-14D).

FIGURE 15-14C. Modern kerosene stove with electric fuel pump and automatic ignition system; the lid also comes down to create a cabin heater.

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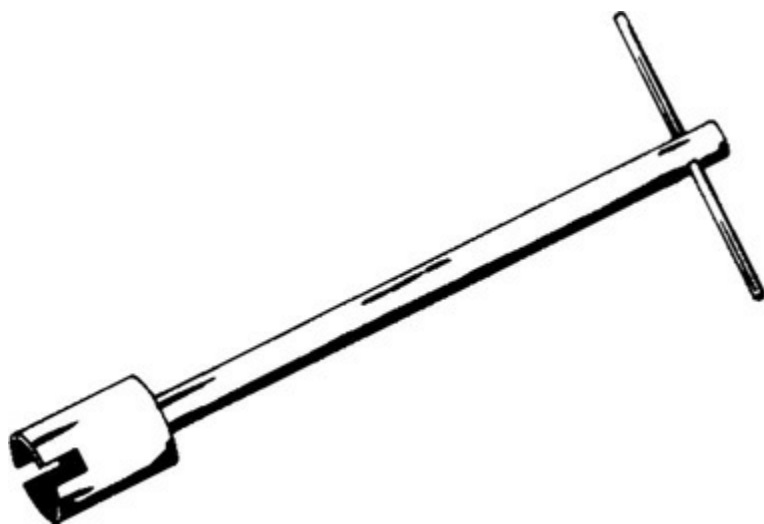


FIGURE 15-14D. Not much in the way of user-serviceable parts here.

Pressurized fuel tanks. Kerosene tanks are pressurized up to 15 psi/100 kPa, and alcohol tanks to 6 or 7 psi (~ 50 kPa), by pumping air (fifteen to twenty-five strokes on most tanks and pumps). Tanks that use bicycle pumps have a check valve built into the tank to which the pump attaches. Tanks with integral

pumps have a bicycle-type pump built in, with a check valve at its base (Figure 15-15).

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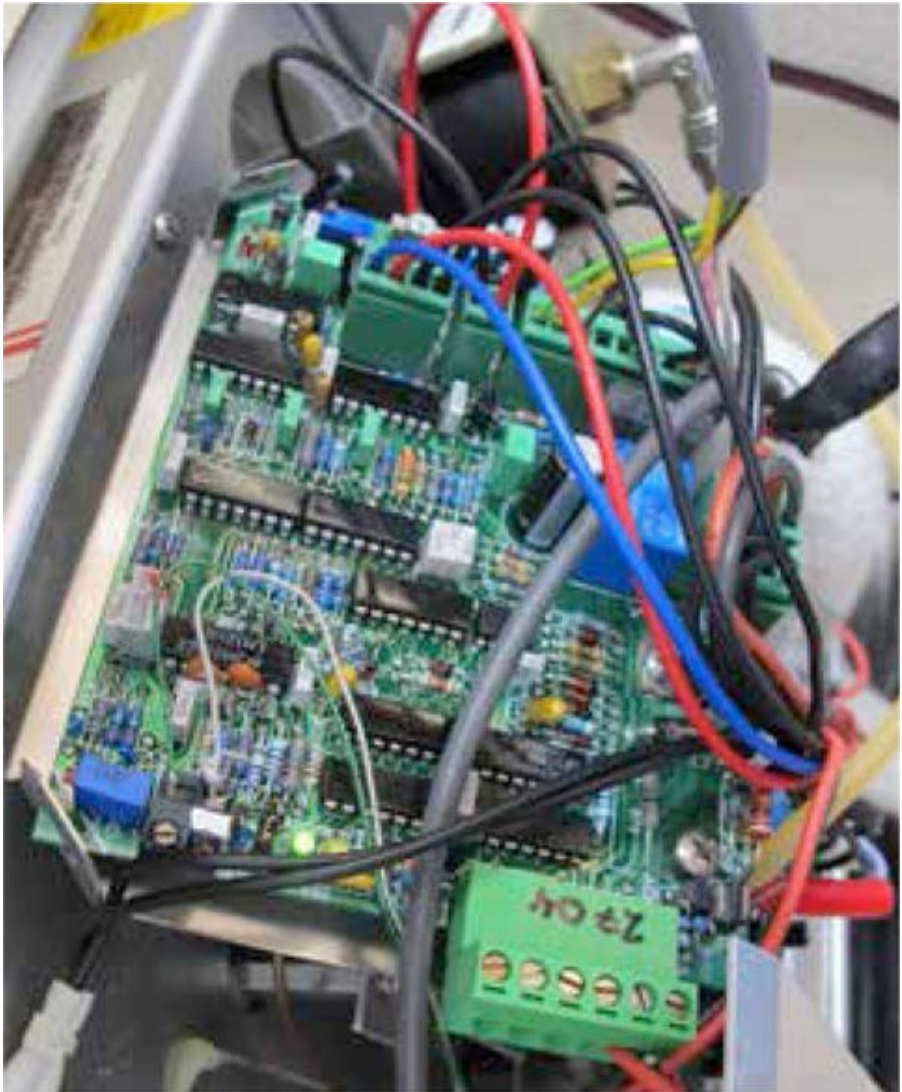


FIGURE 15-15. A pressure tank for an alcohol or kerosene stove. (Kenyon

Marine)

If a pump handle bounces back when pumped, or if the pump

handle is pushed all the way back out after a stroke, the check valve is not holding.

The check valve is usually a spring-loaded ball. On tanks with external (bicycle) pumps, it is simply unscrewed from the tank. On tanks with integral pumps, the check valve is at the base of the pump cylinder—the piston must be taken out to gain access, and a special long-handled wrench is needed to unscrew the valve ([Figure 15-16](#)). This is an essential tool.

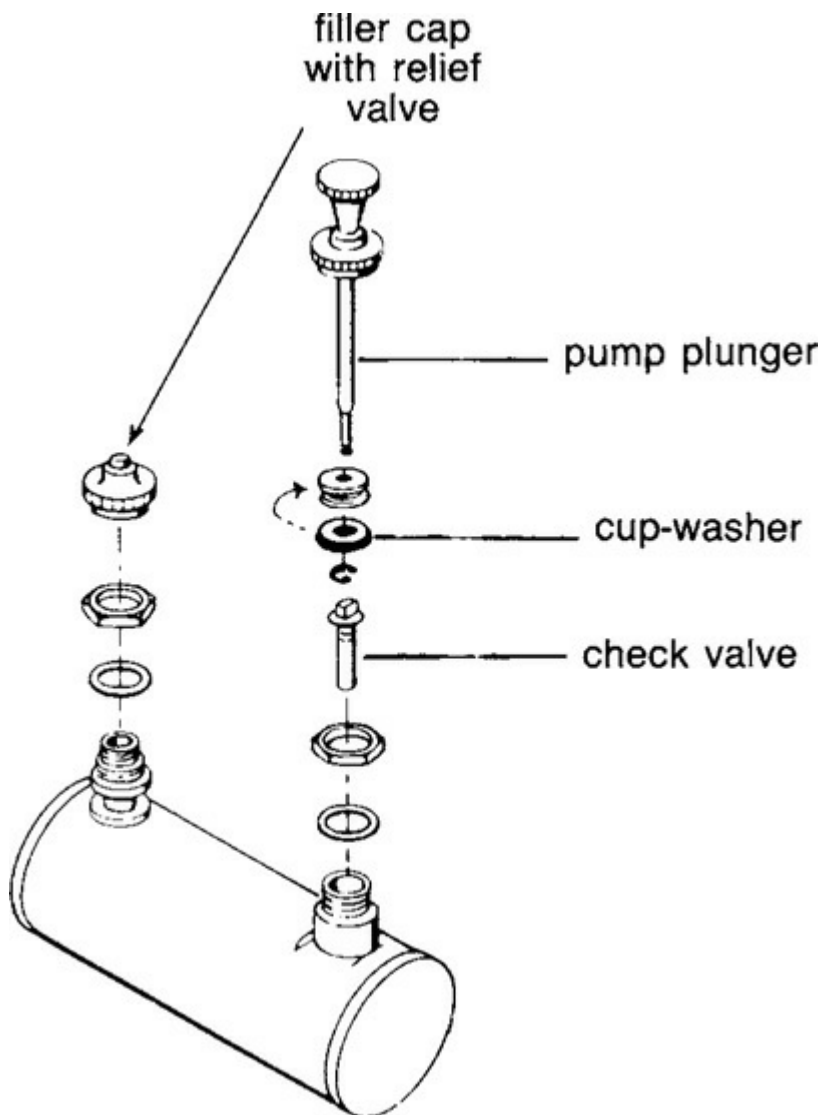


FIGURE 15-16. A wrench for removing the check valve located at the pump's

base is an essential tool for boat-owners whose boats have pressurized fuel

systems equipped with integral pumps. (Force 10)

Examine the valve for dirt on its seat. Clean with a lint-free rag and/or replace as necessary.

Pump cup washer. If the pump requires an excessive amount

of stroking to build up pressure but the tank then holds this pressure, the pump cup washer needs lubricating or replacing. To get at the pump cup washer, unscrew the top of the pump and pull the piston straight out. On the bottom, held with a nut and washer, is a dish-shaped leather or neoprene washer, which is the cup washer. When the pump handle is raised, air is pulled down the sides of this washer. When the pump is stroked, the washer's sides push out and seal on the cylinder wall. The cup

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washer needs periodic lubrication with a little silicone spray or something similar (cooking oil does fine!). Keep a spare on board.

Install the new washer with the sides facing down into the cylinder. In a pinch, you can make a new one from a piece of thin leather cut a little larger than the cylinder bore; screw it to the end of the pump rod, lubricate it, and work it down over the lower washer until it can be slid into the cylinder.

Tank filler cap. If the tank loses pressure and needs continual pumping but the pump handle stays in, the seals around the filler cap or the pump unit are leaking. Some filler caps incorporate a pressure relief valve (safety valve)—this too may be leaking. If the valve can be disassembled, check any seals and make sure the valve seat is clean. If the leak continues, replace the valve.

Traditional (Primus-type) burners. Alcohol, kerosene, and

diesel burners all behave in much the same fashion and exhibit the same sorts of problems.

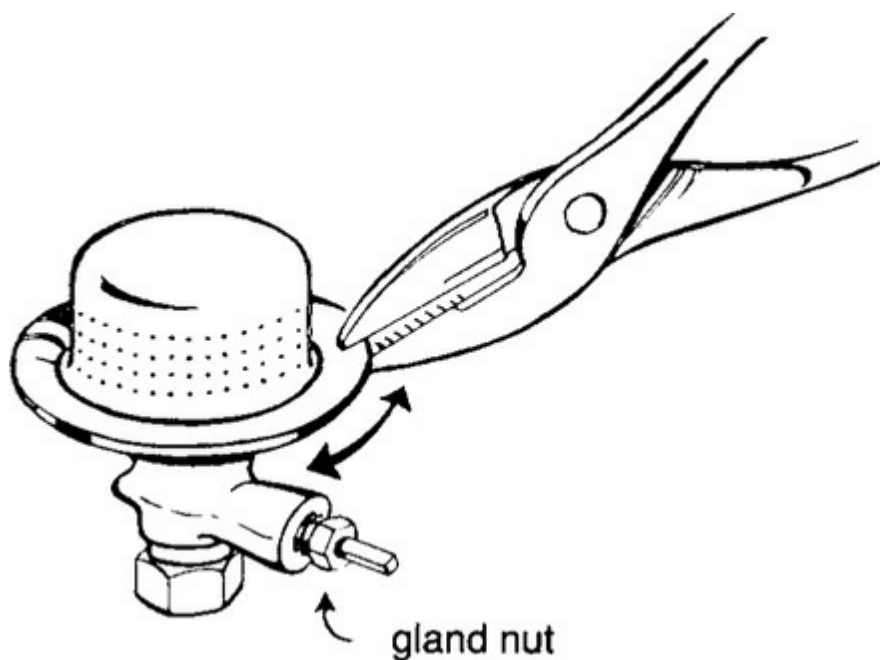
No fuel at the burner. Check for fuel in the tank, for tank pressure, and that any valve fitted in the fuel line is open.

Alcohol burners have filters in the burner, which may plug up; kerosene and diesel burners have no filters, but some may have a restrictor fitting and/or an in-line fuel filter, both of which can plug up.

Yellow smoky flame on start-up. Inadequate preheating is one cause. Shut off the burner, let it cool down, and start again.

If the burner is difficult to preheat because of drafts, remove both ends of a 3- to 4-inch-diameter (7.5 to 10 cm) can and place this can around the burner to contain the heat while preheating.

2500



Extremely fierce flames when lit, which then die. The unit has a tank valve that was closed while the tank and fuel line were under pressure. The tank valve has not been reopened. The priming process vaporized fuel in the burner and generated high pressures that could not bleed off back into the tank. This pressure caused the initial fierce flame, but then the fuel in the line ran out.

Priming a pressurized burner with a closed tank valve can build up enough force to blow up the burner. For this reason some manufacturers will not fit a tank valve (although the ABYC requires one on all remotely mounted tanks, but not integral tanks). If a valve is fitted, it is still better to bleed pressure off the tank after use and before closing the valve. Some yellow flames occur during operation. This is a result of improper combustion, from either a lack of oxygen (air) or excess fuel.

On alcohol burners, hold the burner flange with a pair of [pliers and rotate it slightly to adjust the air-to-fuel ratio \(Figure 15-17\)](#). [On all burners check for obstructions to the air supply](#) (or exhaust on vented burners); if found, remove them.

2501

FIGURE 15-17. Adjusting the air-to-fuel ratio of an alcohol stove by turning the burner flange. (Kenyon Marine)

Let the burners cool down and check the outer and inner caps for proper seating—misalignment will impede the airflow.

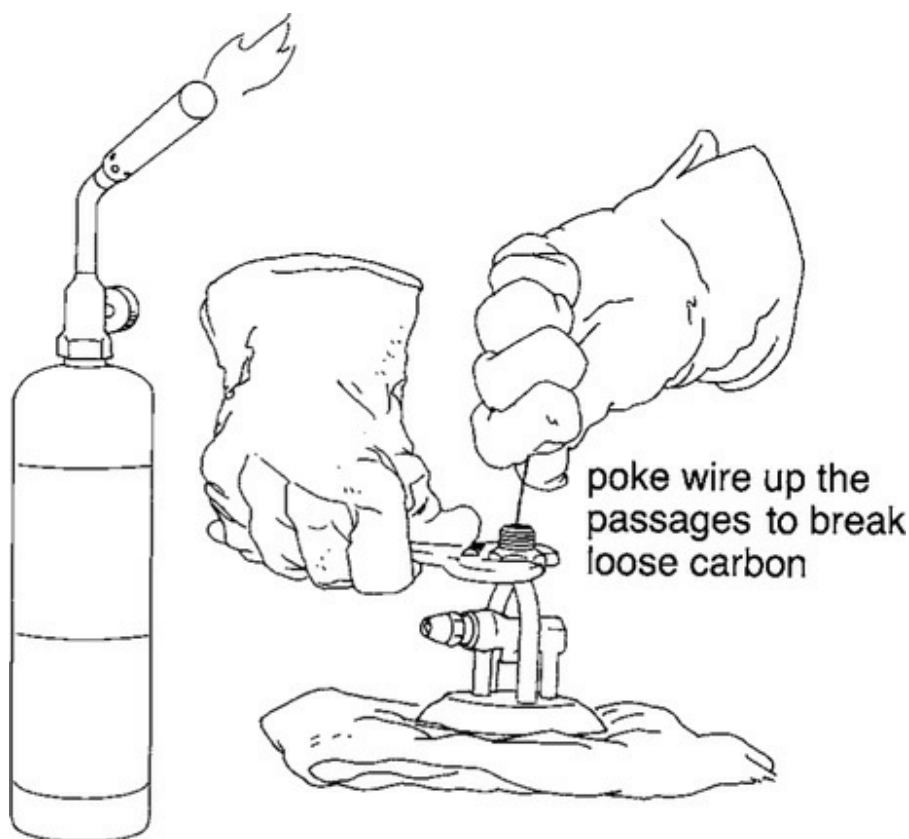
While doing this, inspect the caps for any carbon or rust deposits and clean as necessary.

A lack of pressure, blockage in the fuel lines, or excessive restriction of flow with the control knob makes a burner run cool, which can cause improper vaporization of the incoming fuel. Then slugs of unvaporized fuel cause spurts of yellow flame. Problems are exacerbated by colder, draftier conditions. If the orifice in the nipple is enlarged by improper cleaning, too much fuel comes through and combustion is incomplete. Replace the nipple.

The flame burns correctly but dances away from the burner. This signifies too much oxygen (air). Check the outer and inner caps for proper seating. If they are fine, file three or four notches around the bottom edge of the outer cap. The notches allow some air to bypass the combustion process. Flame gets progressively smaller. Check the pressure; if it is adequate, carbon is plugging the fuel passages, the needle valve, and/or the nipple orifice. Use a screwdriver or a wrench to tap the body of the burner while it is lit, turning the control knob backward and forward. This may well dislodge the carbon, generating a shower of sparks. If the burner has a built-in cleaning needle (or pricker), push it gently into the orifice a couple of times. Do not force it: cleaning needles tend to expand, jam up, and break off in hot burners. In general, use the

cleaning needle only on a cold burner. (Note that carbon builds up more quickly when burners are run on a low light—run the

2502



burners as hot as possible.)

At the first opportunity, dump the fuel and refill the tank with a clean, clear replacement.

Eventually carbon in the fuel passages will plug a burner completely and no amount of normal stripping down and cleaning will clear it out. Generally, the burners must be junked (but see [Figure 15-18](#) for how to salvage a carboned-up burner).

FIGURE 15-18. Salvaging a carboned-up burner. Remove the old

burner and

heat it to a dull red on a working burner or with a propane torch.
Don't

overdo it—burners are silver soldered and brazed together, and
excessive heat

will melt the welds. Let the burner cool slowly, then poke a piece of
wire up

all the passages. The carbon should break loose and can be shaken
out. (Jim

Sollers)

The flame surges. The burner is too far from the tank and

pressure surges are occurring in the fuel line. Fit a surge

restrictor in the base of the burner. Note: Some stoves, such as

Shipmates, have a built-in pulsation dampener. This is nothing

2503

more than a cushion of air trapped in the stove's fuel manifold.

It acts like an accumulator tank on a water system ([Chapter 13](#)), and
just like an accumulator tank, the manifold can lose its air

cushion. To replace it, if the fuel tank is above the stove,

maintain tank pressure and use the oven until the tank runs out

of fuel; if the fuel tank is below the stove, shut off all burners,

release the pressure on the tank, and open the oven burner. The

fuel will siphon back to the tank and restore the air cushion.

A small flame burns around the control knob. The packing

on the handle stem is leaking. Tighten the packing nut. If this

fails, replace the packing (see the Burner Removal and

Replacement section below).

Burner leaks fuel when not in use. If the knob turns 180 degrees or more, the cleaning needle is incorrectly installed (see the Burner Reassembly section below). Otherwise the knob is in the clean position (needle up) rather than closed, or the needle valve is not seated properly and needs replacing (see the Burner Removal and Replacement section). Never attempt to stop a leak by forcing the control knob; this will simply damage the valve or its seat (which may be why it is leaking in the first place).

Burner removal and replacement. Kerosene and diesel burners are basically the same ([Figure 15-19A](#)), and alcohol burners are very similar ([Figure 15-19B](#)). Before working on any burner, release all tank pressure. If the burner is above the fuel tank, open the burner control knob and allow the fuel line to bleed back into the tank. If the burner is below the fuel tank, close the tank outlet valve (if fitted) or drain the tank; then break the fuel line loose at the burner and drain it.

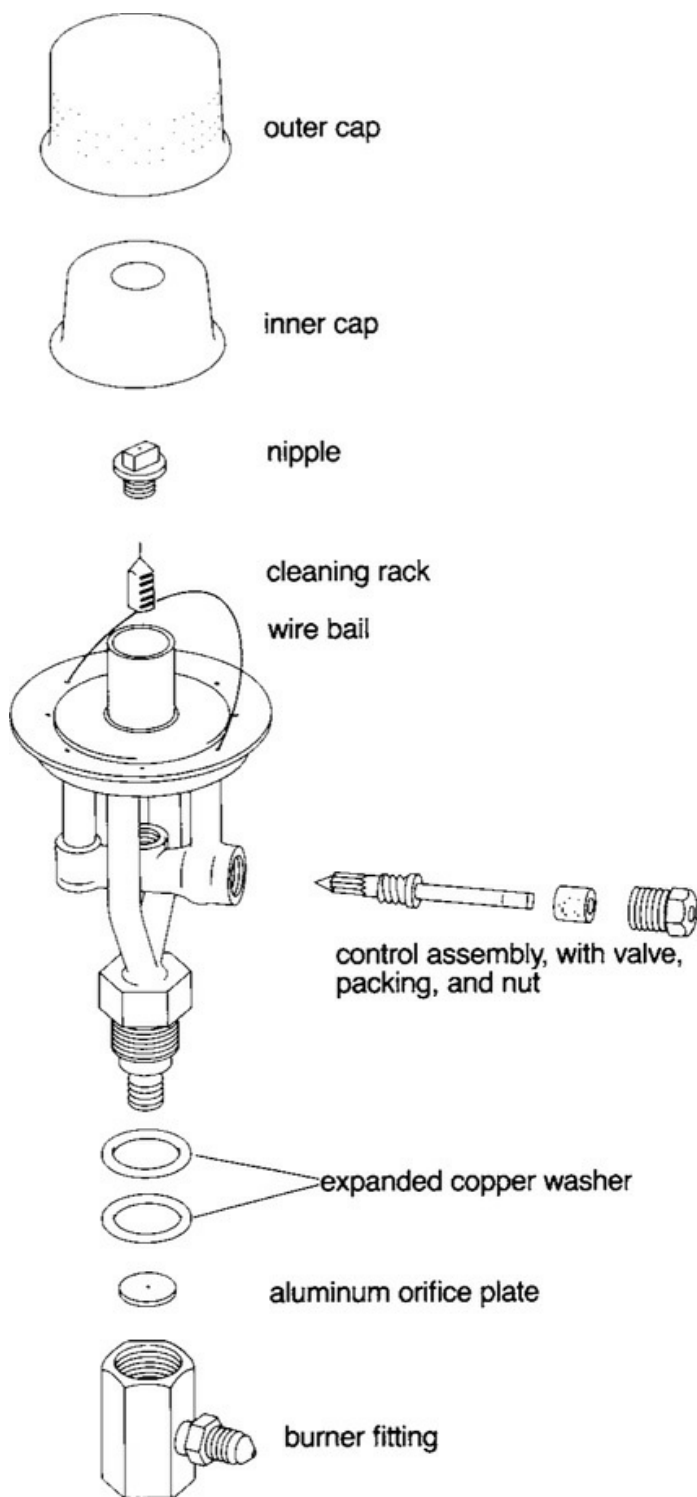


FIGURE 15-19A. An exploded view of a kerosene burner. (Jim Sollers)

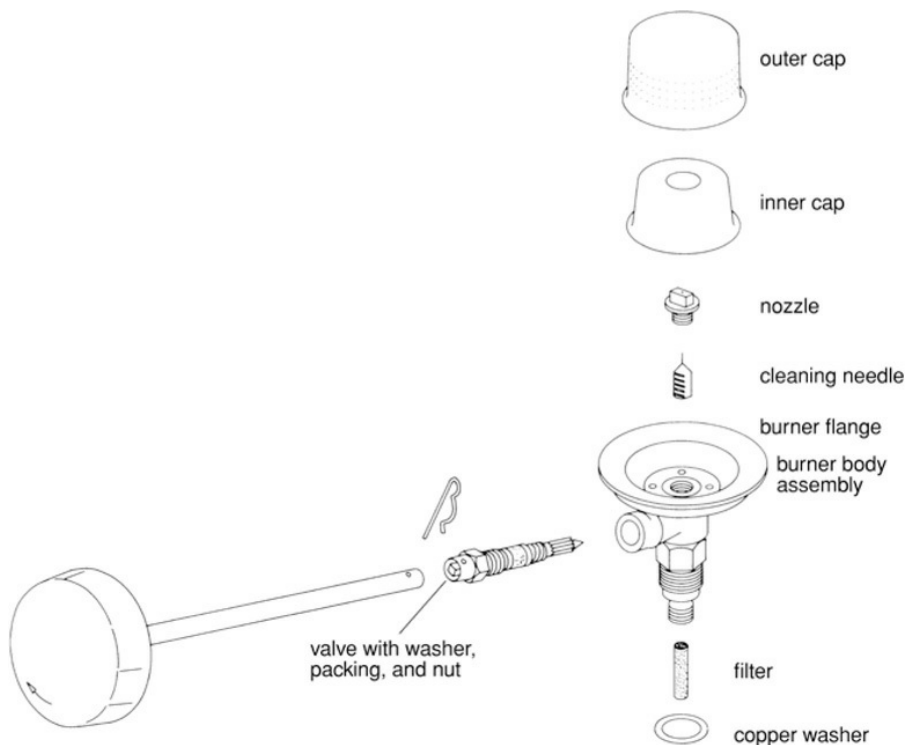


FIGURE 15-19B. An exploded view of an alcohol burner. (Kenyon Marine and

Jim Sollers)

Most burners are factory installed with a high-temperature thread-sealing compound—the burners can prove quite difficult to undo and even harder to seal up again when put back. Since very few problems require burner removal to solve, remove a burner only when absolutely necessary. If you must remove a burner, place a wrench on the flat at the burner base; never apply force to the burner top.

When refitting burners, it helps to have a supply of soft—or annealed—copper washers. Most diesel engine fuel injection

shops will have a selection of soft copper washers, since they are used for many sealing applications on fuel injection systems.

You can anneal existing hardened copper washers by heating them to a cherry-red color (with a propane torch or another burner) and dropping them into cold water (although annealing is generally done by heating and cooling slowly, copper has unique properties and requires rapid cooling).

If the burner has a priming cup, fit a washer on it and one on the adapter for the incoming fuel line.

Burner disassembly. Remove the burner's outer and inner steel caps—they pull off (the outer cap may have a retaining wire). You may need to twist the cap around until two small retaining tags on the burner body line up with flat spots on the rim of the cap.

Unscrew the nipple (jet). This requires a special wrench (refer back to [Figure 15-16](#)). A piece of masking tape stuck in the end of the wrench will grip the nipple and make it easier to lift out.

Open the control knob. This raises the cleaning needle into the nipple opening. Using a pencil with an eraser on its end, push the eraser down onto the cleaning needle. Continue to open the control knob, lifting gently on the pencil, until the cleaning needle comes free. (You may also be able to pull the needle out with a pair of tweezers.)

Take out the spring clip that holds the control knob stem and

remove the control knob. Undo the packing nut from the valve stem. Replace the control knob and continue undoing the valve until the valve threads disengage from the burner body. Pull the valve out (if the packing is tight, it may need a pretty good pull). The packing will come with the valve.

Clean all parts and inspect the tapered end of the valve for

2507

any step. This is where it seats in the burner body. If the burner has been leaking when turned off, damage to the valve face or

seat is a likely cause. Valve faces and seats are not repairable; when they are damaged, the entire burner must be replaced.

A heavily carboned burner may be salvaged as shown back in

[Figure 15-18](#). Another suggestion from a reader: Make up a strong solution of caustic soda by mixing drain cleaner with water in a glass jar with a plastic lid. Store the burner in this solution for an extended period (weeks if necessary). I am told it will loosen the carbon. In any event, be sure to observe all cautions on the drain-opener container and place the jar in a safe place! Yet another reader tells me that some carburetor cleaners will also soften carbon, and another writes that many fuel injection repair shops have ultrasonic cleaning machines that they use on injectors and which will get the carbon out of burners. (You can tell by the amount of feedback I have gotten on this over the years that these burners can be a pain in the butt!)

Filters. Kerosene and diesel burners do not incorporate filters, but most alcohol burners do. The filter is likely to be at the base of the burner on the incoming fuel line. Quite possibly another filter is up inside the body of the burner.

You can pull some filters out with tweezers or needle-nose pliers. Others are composed of a sintered bronze material that is jammed in the burner. These may prove impossible to pull out, so you will have to drill out the filter using great care—it will be soft. The drill bit is liable to pass straight through the filter and damage the burner. It is best to drill a little and have another go at tugging and pulling out the rest of the filter. Select a drill bit slightly smaller than the filter so as not to damage any threads in

2508

the burner.

Burner reassembly. As far as I know, in the past all stove manufacturers used burners made by Optimus (a Swedish company) or Hipolito (from Portugal). Recently a new and improved replacement burner has become available from Hanse, a German manufacturer. Quality for Optimus and Hippolito is about the same, and burners are broadly interchangeable. However, the gearing on the valve spindles and cleaning needle (pricker) units is different, and the nipples (nozzles) and cleaning needles may be different. So, when mixing parts, keep the valve spindles, cleaning needle units, and

nozzles as matched sets. When replacing these parts, stay with the same manufacturer.

Thoroughly clean all passages, using compressed air if available. Install any filters; sintered bronze filters are wrapped in braid to make a tight fit. Screw the valve assembly in until it bottoms out in the burner. Push in the valve stem packing, washers, and packing gland nut. Put the control knob back on the valve stem and replace the spring clip. Tighten the packing nut while rotating the control knob backward and forward until the packing begins to bind on the valve stem. Screw the control knob back in until it is closed.

Look through the hole in the top of the burner and locate the valve gear on one side. Skewer a cleaning needle with the eraser on a pencil and lower it into the burner, its teeth facing the valve gear teeth, until the cleaning needle bottoms out on the gear. Press down lightly on the pencil while slowly undoing the control knob. You'll feel the valve gear teeth bounce on the cleaning needle gear teeth; count four distinct clicks (Kenyon stoves have five clicks).

2509

Slowly screw the control knob back in. It will draw the cleaning needle down into the burner. If it jams, start again. Close the valve all the way and screw the nipple (jet) back on with the special wrench.

Open the valve all the way, noting how much the control knob rotates from fully closed to fully open. The cleaning needle should come up through the jet. If the knob rotates only 90 degrees, the cleaning needle is probably not down far enough into the burner—start again. If the knob rotates more than 135 degrees (180 degrees on Kenyon stoves), the cleaning needle is probably in too far and liable to bottom out before the valve closes, causing the burner to leak when turned off. To check, pump the tank up to pressure and see if the valve leaks. If it does, reassemble it, only this time set the cleaning needle in one less click.

Diesel Drip-Pot Stoves

A valve allows a metered amount of fuel into an open combustion chamber, where it is ignited. Air is provided by natural draft or a fan. The burning fuel heats the combustion chamber until incoming fuel is vaporized. At this point the stove functions similarly to a kerosene or alcohol stove, but without the pressurized tank.

The heart of this kind of burner is the fuel-metering valve—a simple device set up in line and level with the combustion chamber. The fuel level in the valve determines the (unlit) fuel level in the burner ([Figure 15-20](#)).

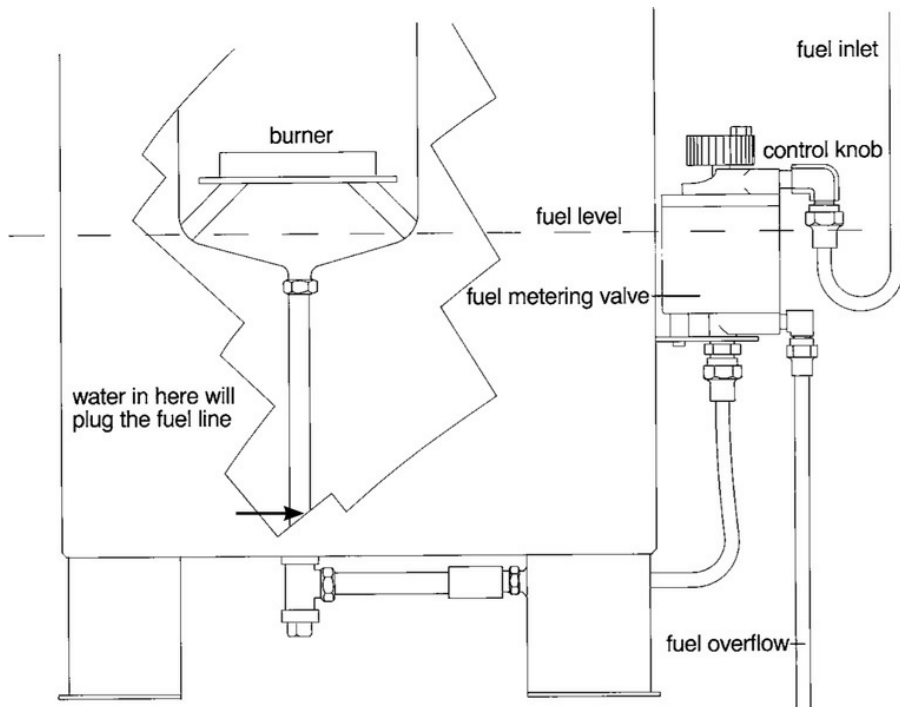


FIGURE 15-20. The components of a diesel drip-pot burner. (Jim Sollers)

Because incoming fuel vaporizes upon entry into the combustion chamber, the fuel level in the burner is lower than that in the valve. A knob regulates the valve level and therefore the rate of flow (and heat output of the burner). Raising the valve level increases the differential with the combustion chamber and speeds up the rate of flow.

In a boat, the combustion chamber and the valve must be in line fore and aft; if not, every time the boat heels, the valve will either be higher than the combustion chamber, causing flooding, or lower, causing fuel starvation. Valves are designed to operate with a simple gravity feed from a tank. A fuel pump can be used

instead, but its output pressure must be low (less than 3.5 psi/24 kPa on Dickinson stoves and heaters), or it will overwhelm the valve and cause flooding.

Given sufficient draft, drip-pot stoves burn cleanly (no black smoke or soot). The stack (flue or chimney) must be large enough, long enough, and straight up—any bends can cause problems.

One problem I have experienced is that water finds its way down a chimney into the combustion chamber. Since water is heavier than diesel, even a few drops sitting in the fuel inlet will act as a plug and prevent diesel from entering the chamber—the stove will not light. Soak up the water with pieces of tissue paper or suck it out with a vacuum cleaner.

Diesel and Kerosene Heating Systems

Central heat is an increasingly popular option on larger cruising boats. The best recognized brands are Eberspächer/Espar, Wallas, Webasto, and Ardic. The fuel is generally drawn from the boat's diesel tank by a small pump. A blower pumps air into the combustion chamber (the combustion air can be drawn from inside the boat, or ducted in from outside). The fuel-air mixture is ignited by some kind of a spark plug or glow wire.

The exhaust gases are vented overboard ([Figure 15-21A](#)). At a minimum, flame sensors and overheat sensors maintain safe operation (there may be other sensors/shutdowns). Either air or

water is passed over the outside surface of the combustion chamber and used to heat the boat.

2512

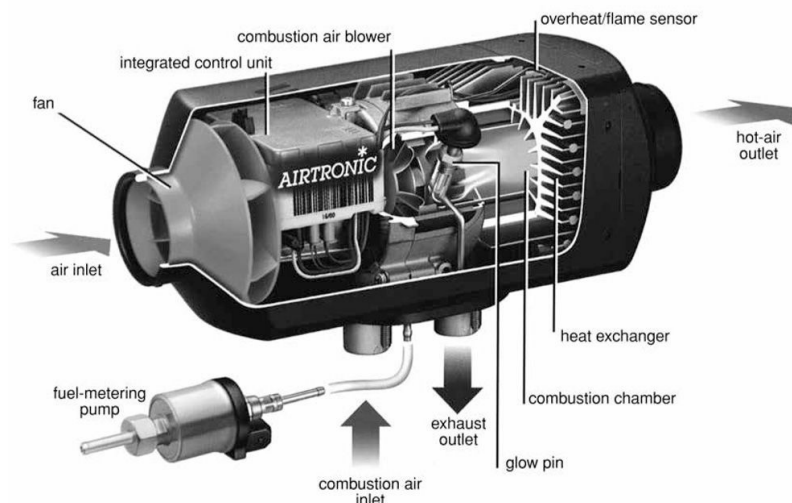


FIGURE 15-21A. A diesel central heating system. (Espar)

Hot-air systems have air ducts to the cabins. A single thermostat (generally in the saloon) turns the system on and off. A hot-water system (a hydronic system) can be plumbed to panel radiators throughout the boat (as in a house) or (where space is limited, as it is on most boats) to small automotive-style radiators with a fan blowing air through them. The water lines take up far less room and are often easier to install than the air ducts for a hot-air system.

A hydronic system can have individual thermostats for each

2513

1/10

outlet. It can also be plumbed into a heat exchanger in the water

heater (a separate heat exchanger will be needed from the engine coolant–heat exchanger) and even into the engine-cooling circuit to assist engine starting in very cold climates, and to take advantage of waste engine heat when the engine is running. If antifreeze (nontoxic propylene glycol) is added to the water circuit, it will not be at risk of freezing and will not need winterizing.

Hot-air systems typically run from 5,000 to 50,000 Btu; hydronic systems, from 10,000 to well over 100,000 Btu. Fuel consumption is clearly a function of heat output, varying from less than of a gallon per hour (0.4 liters) up to closer to 1 gallon per hour (4 liters) for 120,000 Btu of heat output. Electric consumption (12 or 24 volts) is a function of unit size and hours of use, and it can be significant (on high power, it will be around 2 amps at 12 volts on small systems, rising to 5 amps at 24 volts on large hydronic systems).

Installation issues. The unit needs to be sized properly. Very often, a decision is made to heat only one cabin, and a small heater is installed. This then ends up trying to heat the entire boat, runs continuously at full output, and fails prematurely. Make an accurate assessment of heating needs, and size the heater to keep its duty cycle (the time it is on) down to around 50%.

An unobstructed supply of clean fuel is key to trouble-free

operation. Although the fuel supply for a heater is commonly teed off the supply for the boat's engine or a generator, it is better to plumb it with its own supply line direct from the fuel tank (Figure 15-21B). This is because the fuel pump on all

B



systems is a small solenoid pump that will not have the capacity

to “fight” other fuel pumps on the system in the event there is some minor restriction in the fuel supply (such as a plugged filter). A loss of supply, or air getting into the system, will cause it to shut down or run erratically. Because of the small pump size, keep the fuel suction lines reasonably short (see the manual).

2515

FIGURE 15-21B. A separate fuel supply for the stove/heater shown in Figure

15-14C.

If the system has been given its own fuel supply (as recommended), this will bypass the engine fuel filtration system. In this case, it is best to install the same kind of water and sediment filter as is used for primary engine filtration (see [Chapter 9](#)). Depending on the size of the heating system, it will likely only need to be sized for low flow rates.

It is important to have an unobstructed exhaust. Keep the exhaust short with no excessive bends. The exhaust needs to exit the boat above the waterline at all heel angles and to be routed such that should water get into it, the water will not find its way into the combustion chamber. Some exhausts can get hot enough to start a fire, in which case they need to be well insulated and protected from objects in lockers falling against them ([Figure 15-21C](#)). On hot-air systems, you also need to keep the ducting to the cabins reasonably short if heat is to get to the end of the system (once again, see the manual).

C



FIGURE 15-21C. It is not uncommon to see uninsulated sections of hot exhausts, especially where the insulation meets the through-hull fitting, as in this stove exhaust. If the shorepower cord (at the bottom of the photo) comes up against the through-hull fitting when the stove is operating, the insulation on the cord will be melted.

Size the electrical wiring to keep voltage drop down to 3%

(see [Chapter 4](#)). All too often, undersized wiring is run back to the DC distribution panel. Cumulative voltage drops from the

2517

battery to the panel, and from the panel to the heater, impair performance, especially ignition (resulting in excessive carbon formation). Heaters with a cool-down cycle (most modern heaters) will be damaged if the cool-down cycle is interrupted. This part of the wiring harness needs to be such that it is not turned off or disconnected when the heating system is turned off. If this involves bypassing the overcurrent protection on the rest of the wiring, be sure to add additional overcurrent protection ([Chapter 4](#)).

Many systems (especially older systems) come with a rheostat for setting the output of the unit. Once the boat is warm, the rheostat is set to maintain a low output. However, continuous low-load operation can lead to excessive carbon formation. The heater will perform better if it is set to run at high output and

connected to a thermostat so that it is either on or off.

An ABYC requirement is that hot-air systems must not draw the air supply for cabin heat from the engine room, and any ducting that passes through engine rooms must be fully sealed. This is to minimize the chance of picking up carbon monoxide (see the end of this chapter) and transferring it to living spaces.

Maintenance. As with other diesel-powered burners, the quality of the fuel greatly affects the amount of maintenance that is needed. In general, European diesel is better suited to diesel heaters than U.S., notably U.S. Number 2 diesel. With the latter, you can minimize maintenance by setting up the system to run hot when it is running.

On all heaters, the addition of small amounts of isopropyl alcohol will absorb moisture in the diesel, enabling it to pass through the system and get burned off. Run heaters at full heat for a minimum of 20 minutes at least once a month. This will

2518

burn off most carbon deposits and ensure that the fuel pump is kept lubricated with clean fuel.

Set up properly, very little maintenance is needed other than checking the glow plug (older models) or the ceramic igniter/glow pin (on newer models) every few years, and maybe cleaning the mat in the combustion chamber of carbon deposits. (Take it out and soak it overnight in kerosene or a carburetor

cleaner; be sure to also clean the air vent hole in the vicinity of the glow plug/igniter.) Periodically replace glow plugs (maybe every 2 years); ceramic igniters/glow pins last for many years. You may also need to periodically replace the atomizer screen (where the fuel gets injected into the combustion chamber). Troubleshooting. The most likely failures are electrical. In the event a heater is not working properly, check for voltage drop at the control box (which may be external to the heater or mounted inside it) with the unit running and the rest of the boat's DC circuits loaded up (see [Chapter 4](#)). If the supply voltage is adequate—generally, above 12.0 volts on a 12-volt system—check the voltage at the fuel pump, blower, and glow plug or igniter (once again, with the unit operating and the circuit under a load).

If there is no voltage at the pump, blower, or ignition device, check for a blown fuse in the control box. If this is OK, first check the thermostat (or rheostat)—you may simply have the unit turned off! If it is on, one of the safety shutdowns may have tripped the circuit. There will be, at a minimum, a flame sensor and an over-temperature device (and a low-water shutdown on hydronic systems). Track these down, reset if tripped (note that if a flame failure device trips the system, the ABYC requires

operator intervention to restart it—i.e., it cannot be restarted automatically) or bypass it (with a jumper wire; also bypass the

thermostat/rheostat in case it is faulty). If this restores voltage, then either the circuit has tripped because of a fault, or the shutdown device is faulty.

Given functioning electrical circuits, break the fuel line loose from the pump to ensure it is supplying fuel. If fuel flows (make sure it really is fuel and not water), check for a plugged filter at the appliance.

Still not working? Inspect the ignition device and combustion chamber, and while you're at it, check to make sure the inlet air and exhaust are unobstructed.

Carbon Monoxide Poisoning

All forms of heating (except electric heat) and engine combustion involve burning a fuel, which converts oxygen from the air to carbon dioxide. If the air that is consumed comes from cabin spaces, oxygen levels may be steadily depleted. In itself, this is potentially hazardous. If combustion is at all incomplete, as it almost always is, carbon monoxide will also be created, as opposed to carbon dioxide. Carbon monoxide can be deadly.

Carbon monoxide poisoning is the leading cause of death by poisoning in the United States (I don't have the equivalent figures for Europe). Boat-owners are particularly at risk because (1) boats contain a small volume of air; (2) boats are necessarily tightly sealed (to keep the water out); and (3) within these small, sealed spaces, there are generally several appliances capable of

producing carbon monoxide (e.g., a galley stove, the main

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engine, an AC generator, a nonelectric cabin heater, and maybe a gas- or diesel-powered water heater).

How It Happens

What makes carbon monoxide such an insidious killer is the fact that it is odorless, colorless, tasteless, and more or less the same weight as air (just a little lighter), so that it tends to hang around. When present in the air, it is inhaled into the lungs.

From the lungs, carbon monoxide enters the bloodstream, where it binds with blood hemoglobin (red blood cells), replacing critical oxygen molecules and forming something known as carboxyhemoglobin (COHb). As a result, the body is deprived of oxygen.

Kerosene and White-Gas Lanterns

Principles for lantern burners are the same as for other pressurized burners. The vapor is burned inside a mesh “sock” or bag called a mantle, which becomes white hot, giving off light. Mantles are extremely delicate—the slightest touch will cause them to fall apart.

Mantle replacement is straightforward ([Figure 15-22](#)).

Remove all traces of the old mantle, including the string that was used to tie it on. The new mantle can be handled until first lit. Slide the open end over the ceramic tube in the

lantern and tie it on with its string. Arrange the mantle uniformly around the tube and make sure it is hanging evenly with no major creases (A).

2521

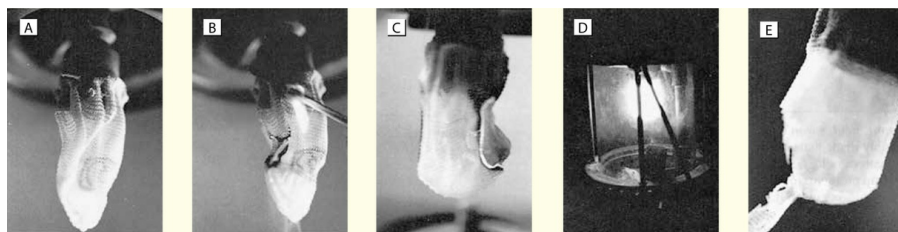


FIGURE 15-22. Replacing a mantle on kerosene and white-gas lanterns.

Set the mantle on fire (B). It will smolder slowly, shrinking and giving off unpleasant fumes as a coating on it burns off (C). When all the coating is burned off, the mantle will assume its finished size and shape, and the lantern is ready to use.

After lighting (D), a mantle is extremely fragile. Any sudden knocks—even the slightest touch—will cause it to disintegrate (E). Although a mantle with just a hole in its side will still give off light, it should not be lit. A hot jet of flame will shoot out of the hole, quite likely cracking the lantern glass.

Carbon monoxide binds to blood hemoglobin far more readily than oxygen does, even if oxygen is available. The mere presence of carbon monoxide is dangerous, with or without plenty of fresh air. Once attached to the hemoglobin, carbon monoxide is

relatively stable. As a result, very low levels in the atmosphere can progressively poison people.

Permissible limits, as set by various U.S. regulatory agencies,

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CO Amount (ppm) ¹	Symptoms
200	Slight headache within 2 to 3 hours.
400	Frontal (migraine-type) headache within 1 to 2 hours.
800	Dizziness, nausea, and convulsions within 45 minutes. Insensible within 2 hours.
1,600	Headache, dizziness, and nausea within 20 minutes. Death within 60 minutes.
3,200	Headache, dizziness, and nausea in 5 to 10 minutes. Death within 30 minutes.
6,400	Headache and dizziness in 1 to 2 minutes. Death in less than 15 minutes.
12,800	Death in less than 3 minutes.

1. PPM = parts per million carbon monoxide in the atmosphere; 1,000 ppm = 0.1% carbon monoxide in the atmosphere..
(Courtesy Fireboy-Xintex)

range from 35 to 50 parts per million (ppm) if sustained for an 8-hour period. To put this in perspective, 1 ppm is the equivalent of one drop of food coloring in 13.2 gallons (50 liters) of water. As little as 0.2% carbon monoxide in the air (2,000 ppm) binds up red blood cells (i.e., forms carboxyhemoglobin) at the rate of 1% (of the body’s red blood cells) per minute. If the person is doing work, the rate can double to over 2% per minute. Within 45 minutes, 75% of the red blood cells are taken up with carbon monoxide, resulting in a lethal concentration. At the other end of the scale, high doses of carbon monoxide can be lethal in a matter of minutes (Table 15-3, next page). If a victim escapes death, there may still be permanent brain damage.

TABLE 15-3. Carbon Monoxide Poisoning Symptoms

The symptoms. Typically, carbon monoxide poisoning produces a range of symptoms, beginning with watery and itchy

eyes and a flushed appearance, then progressing through an inability to think coherently, headaches, drowsiness, nausea, dizziness, fatigue, vomiting, collapse, coma, and death. Note that many of the early symptoms are similar to those of

2523

seasickness, flu, or food poisoning—all too often people suffering from carbon monoxide poisoning fail to recognize the problem. Note also that the poisoning creeps up on people; it dulls the senses, causing a failure to recognize the problem, which enables the fatal punch to be delivered. BoatU.S. quotes an example of a family of three on a large sailboat with a washing machine and a propane-fueled water heater. The washing machine malfunctioned, causing the water heater to stay lit. The heater produced carbon monoxide. The son fell, tried to get up, and fell again. Hearing the loud thump, the wife got up, was overcome, and collapsed.

“My husband saw me go down and thought I had fainted because of seeing our son (whose lip was bleeding). He stepped over me to assist our son, and looking back, he noticed the cat lying beside me. It clicked—I might faint, but not the cat. He picked up the phone and pushed a preprogrammed button to call our neighbors and let them know we were in trouble. He tried to pull us out, but he, too, was going down.” All three were rescued by the local fire department and regained

consciousness.

What is particularly interesting about this case is that the boat's hatches were wide open with a 10-knot wind blowing outside. I have other similar accounts on file. My own sister and her two children were dragged unconscious out of their house. The question is, what can be done to prevent such incidents?

Minimizing Carbon Monoxide Formation

Engine installations. All engine exhausts contain carbon

2524

monoxide; gasoline engines produce far higher levels than diesels. Cold, poorly tuned, and overloaded engines produce more carbon monoxide than warm, properly tuned, and load-matched engines. So the first task in minimizing the potential for carbon monoxide formation is to ensure that the engine is properly matched to its task and, as far as possible, will be operated as designed. There is always, however, the cruising sailor who uses the engine more for battery charging at anchor than for propulsion, which results in the engine running long, underloaded hours below its designed temperature; there is not much that can be done about this, other than to make sure that the carbon monoxide is gotten out of the boat.

In recent decades, the drive to make engines increasingly quiet has led to ever-tighter, better-insulated engine boxes and engine rooms. On the exhaust side, the near-universal use of

water lift-type silencers adds a measure of back pressure to the system. Both of these design trends increase the probability of restricting the airflow through an engine, and as such, almost always considerably increase the rate of carbon monoxide formation.

To keep carbon monoxide out of accommodation spaces, it is crucial to have an exhaust system that is gas-tight to the hull. This in turn requires adequate support and strain relief built into the exhaust system (to absorb engine vibration without failure), the use of galvanically compatible materials (to lessen corrosion), proper marine exhaust hose in wet exhaust systems, and double-clamping of all hose connections with all-stainless-steel hose clamps (see [Chapter 5](#)). Each engine on a boat must have its own dedicated exhaust system, with nothing teed into

this exhaust (with the sole exception of a cooling-water injection

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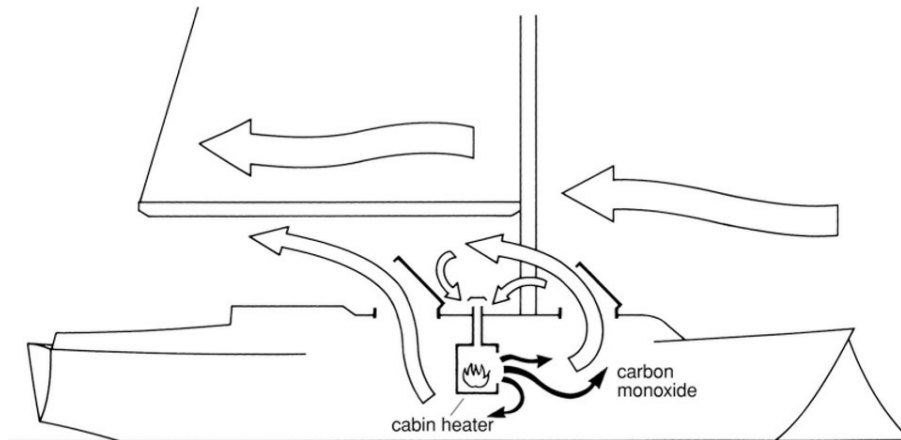
line on a water-cooled exhaust).

Regardless of the quality of the initial exhaust installation, an exhaust system is a regular maintenance item. Leaking gasoline exhausts on boats are far and away the leading cause of death from carbon monoxide poisoning. At least annually, inspect the entire system for any signs of corrosion or leaks. Warning signs are discoloration or stains around joints, water leaks, rusting around the screws on hose clamps, corrosion of the manifold discharge elbow on water-cooled engines, and carbon buildup

within the exhaust (which will increase the back pressure, the production of carbon monoxide, and the probability of leaks). To check a discharge elbow, remove the exhaust hose, which will also enable you to check for carbon buildup.

Fuel-burning appliances. When it comes to fuel-burning appliances, which are almost always in the accommodation spaces themselves, certain other protective measures need to be taken. The optimum situation is one in which the appliance has its combustion air ducted in from outside the accommodation spaces, with combustion occurring inside a sealed chamber, which then exhausts through an external flue (this setup is known as a sealed combustion system). As long as the combustion chamber does not corrode through, such an appliance cannot cause oxygen depletion, nor can it emit carbon monoxide directly into accommodation spaces.

Some cabin heaters are built in this fashion, although commonly the inlet air is drawn from within the boat, with the exhaust plumbed outside the boat. In this case, as long as there is no back draft down the flue (a matter of proper design, although there may be situations in which the airflow off sails



will cause back drafting with just about any flue), and as long as the flue is not obstructed (primarily a matter of design once again, in particular ensuring that the flue cannot trap water), even in a situation of oxygen depletion and carbon monoxide formation, the carbon monoxide will be vented outside accommodation spaces.

However, note that the nature of ventilation on boats is such that it is often possible to create a negative pressure (with respect to the outside air pressure) inside the boat. This occurs, for example, when the hatches, ventilators, openings, and canvas structures (such as dodgers) are lined up with respect to the wind so that air is sucked out of the cabin rather than driven in (this is not hard to do). In such a situation, any combustion chamber that draws its inlet air from inside the boat has the potential to feed carbon monoxide into the boat ([Figure 15-23](#)). Over the years, this has been the cause of a number of deaths.

FIGURE 15-23. A boat at anchor with its hatches opening on their forward faces. Wind blowing over the hatches will create a negative pressure inside

the boat, which has the potential to cause any externally vented, fuel-burning

appliance to back draft down the chimney, putting carbon monoxide in the

boat. (Jim Sollers)

With or without ducted inlet air, check a combustion

chamber as part of your regular maintenance schedule to ensure

that there is no damage or corrosion. Also inspect inlet and

exhaust ducting to make sure it is gas-tight.

Safety can be enhanced by the addition of an oxygen depletion

sensor wired so that it automatically cuts off the fuel supply to

an appliance in the event of oxygen depletion (this is an ABYC

requirement on all systems that do not have sealed combustion

chambers). It should be noted, however, that in a situation

where carbon monoxide is produced but there is still a good

airflow through the cabin, the oxygen depletion sensor will do

nothing to protect the occupants against carbon monoxide

poisoning.

Unvented appliances. Then there are all those appliances that

not only draw their air from accommodation spaces but also

exhaust the combustion gases into the same atmosphere. These

include all nonelectric galley stoves and also some cabin heaters

and water heaters. These appliances are potentially the most

lethal of all; boatowners need to think long and hard before using them. It is essential to understand that these appliances:

- Should never be used when unattended or when sleeping (carbon monoxide is especially dangerous when sleeping since victims don't feel any side effects and may simply not wake up).

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- Should only be used in conjunction with adequate ventilation.

In particular, galley stoves should not be used for cabin heat (which is easier said than done if you have no other source of cabin heat; I have to confess that we have used our stove from time to time, but never unattended, and never when sleeping).

User education. This leaves certain potentially lethal situations that cannot be eliminated at the equipment design and installation phase. Examples include running an engine with the boat up against a dock so that the exhaust is deflected back into accommodation spaces (Figure 15-24A), or running the engine when rafted to another boat, with similar results (Figure 15-24B). The operation of AC generators in such situations is of particular concern, especially if they are run at night when people are sleeping, which is commonly done to keep an air conditioner going. Boats with a lot of canvas aft (dodgers, biminis, and cockpit enclosures) can create what is known as the station wagon effect (Figure 15-24C). This is more likely on a powerboat at speed but also occurs on sailboats. There have also

been many deaths over the years, and there continue to be deaths every year, of people sitting on, or swimming just behind, transom steps when engines are running.

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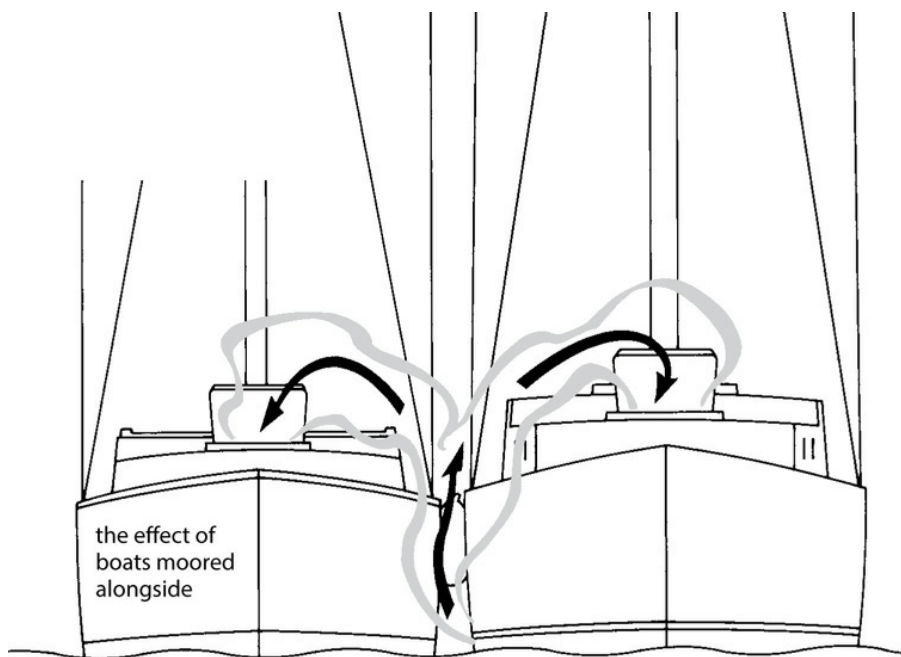
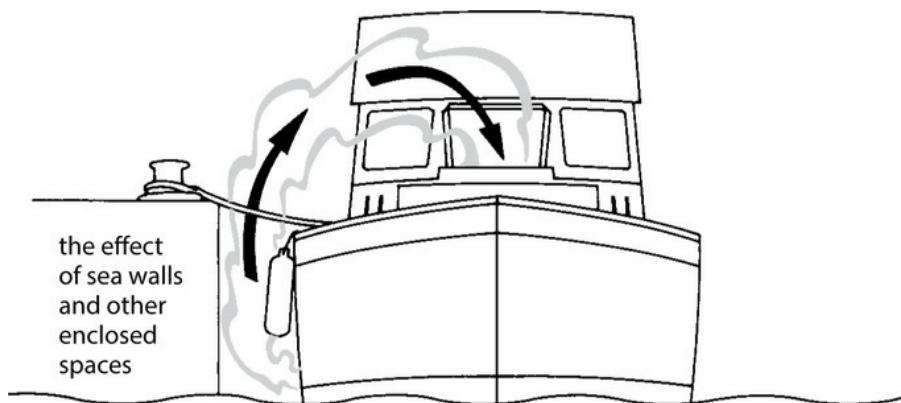


FIGURE 15-24A. Running an engine alongside a dock can put carbon monoxide in the boat. (Jim Sollers)

FIGURE 15-24B. Rafting up, with one boat running an engine (often a

generator for air-conditioning) can put carbon monoxide in the boats.
(Jim

Sollers)

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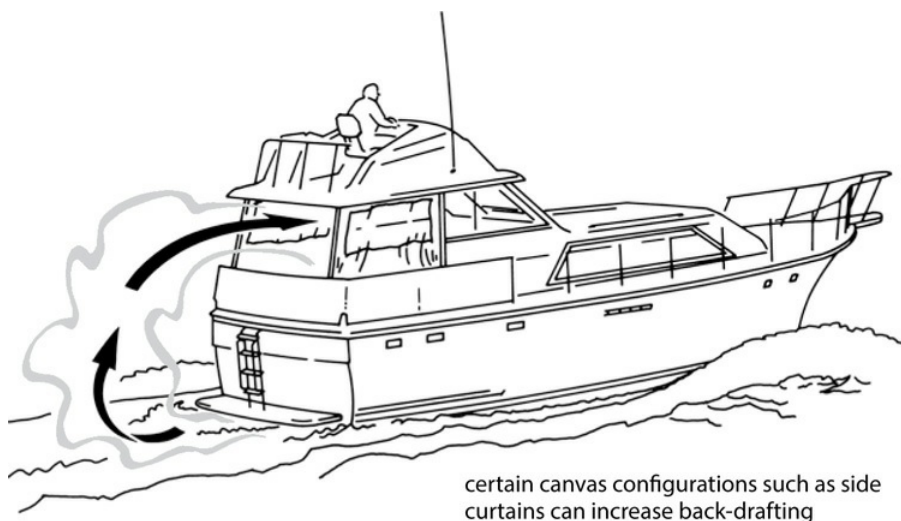


FIGURE 15-24C. The “station wagon” effect. (Jim Sollers)

And then there is always the cruising sailor who decides to save the wear and tear on the main engine when battery charging at anchor by buying an inexpensive portable gasoline generator, which is placed on the foredeck for an hour a day and run with the exhaust blowing down the hatch! These kinds of hazards can only be mitigated through a process of public education and the use of effective carbon monoxide alarms.

Carbon Monoxide Alarms

The design of an effective carbon monoxide alarm is a complicated business. This is because relatively low levels of carbon monoxide over an extended period of time can be just as

lethal as high doses over a short period of time. Conversely, relatively high levels over a short period of time are not necessarily harmful (Figure 15-25). It is not unusual for there to be relatively high levels from time to time that rapidly disperse (for example, when an engine is first cranked at dockside, or when a boat in close proximity to other boats fires up its engine or generator, with the exhaust drifting across the other boats). If an alarm is designed simply to respond to a given threshold level of carbon monoxide, the threshold must be set at a very low level to protect against long-term low-level contamination. However, this will cause the alarm to be triggered by any short-term rise in carbon monoxide levels, resulting in many nuisance alarms (which almost invariably results in the alarm being disconnected or bypassed by the boat operator, at which point the alarm is useless). If, on the other hand, an alarm is set to respond to a higher threshold, it will provide no protection against low levels of carbon monoxide contamination sustained over long periods of time.

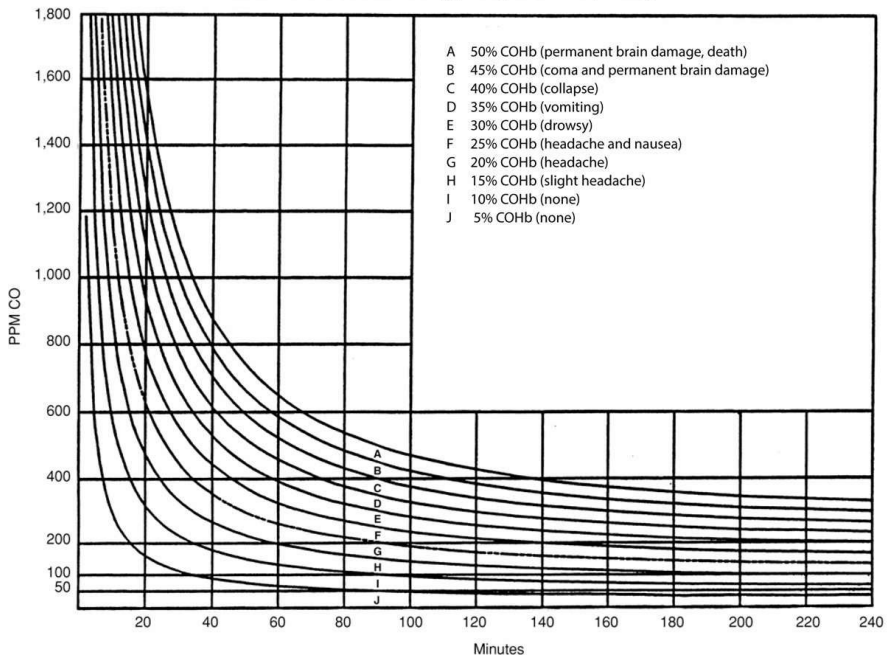


FIGURE 15-25. Carboxyhemoglobin levels in the blood stream as a function of

carbon monoxide concentrations in the atmosphere and length of exposure.

Note that relatively low concentrations over long periods of time can do as

much damage as high concentrations over short periods of time (e.g., 200

ppm CO for 240 minutes results in the same carboxyhemoglobin level—30%

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—as 1,600 ppm for 10 minutes). (ABYC)

Time-weighted average. An effective carbon monoxide alarm must have the ability to track carbon monoxide levels over time and to monitor in some fashion the likely impact on carboxyhemoglobin levels. This is a complicated process, particularly

since carbon monoxide concentrations, when present, will almost certainly be constantly changing. Newer devices incorporate microprocessors that enable them to keep track of carbon monoxide concentrations over a set period of time (known as a time-weighted average, or TWA), and to calculate the corresponding carboxyhemoglobin levels in the blood. This would filter out most nuisance alarms if it were not for the fact that it has proven extremely difficult to find affordable sensors that react solely to carbon monoxide (as opposed to styrene emissions from fiberglass and all kinds of other emissions commonly found on new boats). Cell phones and other communications devices in the 866 to 910 MHz band have also caused nuisance alarms. As a result, carbon monoxide alarms will still sometimes falsely alarm.

In the United States, UL has a standard for carbon monoxide detectors in boats. It is incorporated in the ABYC standard.

These standards require an alarm to sound if the TWA reaches 10% carboxyhemoglobin levels, with an additional requirement that it sound after a maximum of 3 minutes if CO levels exceed 1,200 ppm, and that it not sound at concentrations up to 30 ppm

([Figure 15-26](#)). European standards are similar. Some sources are MTI Industries, Fireboy-Xintex, Fyrnetics, and SF Detection.

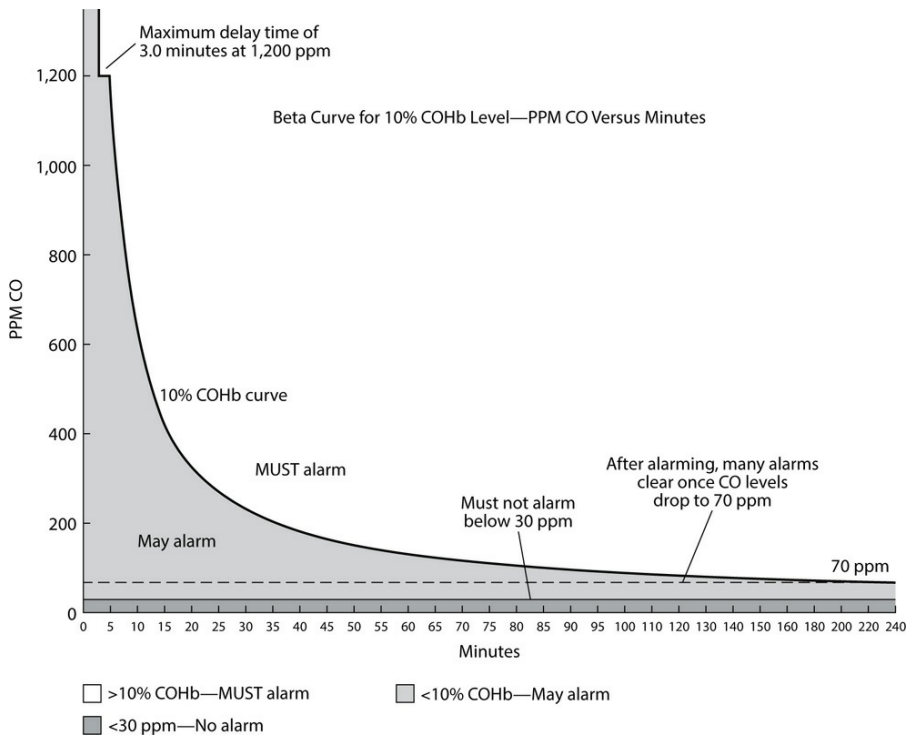


FIGURE 15-26. UL 2034-2003 alarm thresholds.

Alarm override. Aside from sensitivity issues, once many carbon monoxide alarms go off, they may continue to sound for some time, which can be annoying to the boat operator who has taken steps to deal with the carbon monoxide problem but must still listen to the alarm. The alarm continues to sound because

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the internal microprocessor is simulating the carboxyhemoglobin levels in the blood. As noted previously, once attached to hemoglobin, carbon monoxide is relatively stable. Even if the atmosphere is cleared of all carbon monoxide (or other contaminants), the simulated carboxyhemoglobin levels will only reduce slowly; it may take 15 or 20 minutes for an

alarm to clear (many alarms will not clear until CO levels are below 70 ppm).

Some alarms (in the United States) include a push button that can be used to silence an alarm for up to 6 minutes (this is the limit allowed by the UL standards), after which—if the device still records dangerous levels of carbon monoxide—it will start alarming again, with no additional override allowed. In combination with the kinds of adjustments to microprocessor logic already mentioned, this has resolved many past problems.

Installation issues. Beyond the manufacturing issues with carbon monoxide detectors, there are installation issues. Ideally, there should be a detector in every sleeping area. Detectors need to be located away from corners and other dead-air areas that do not experience the natural circulation of air through the boat; on the other hand, they should not be in the airstream from ventilators or air-conditioning ducts that may dilute any concentrations of carbon monoxide in a cabin. In other words, a detector needs to be located somewhere where it receives a representative sample of air. This location needs to be protected from spray and out of the way of likely physical abuse. To minimize nuisance alarms, it should also be at least 5 feet from any galley stove (particularly alcohol stoves, since alcohol is another substance that will trigger most alarms). The detector

should be at eye level to make it easy to monitor.

The detector should be wired so that anytime the boat's batteries are in service (i.e., the battery isolation switch is on), the detector is in service. Some boat manufacturers go a step further and wire carbon monoxide detectors to the battery side of the isolation switch so that they are in continuous service.

The one disadvantage to this is the fact that many detectors draw 90 to 240 mA at 12 volts. This amounts to a 2 to 6 Ah battery drain per day, which may be enough to kill a Group 27 battery (approximately 100 Ah capacity) stone dead over a period of a month if the boat is not in use and not plugged into shore power or other charging sources. However, some detectors now draw as little as 60 mA, which amounts to less than 1.5 Ah a day in continuous use, or 40 Ah per month (in general, the power drain of detectors is constantly being lowered). Given a moderately powerful DC system, it is practicable to leave these on permanently.

Many CO detectors for homes are relatively cheap and operate on their own battery, which is good for 5 years or more. Although they may not be tested for compliance with marine standards, one of these will be better than nothing!

Install an alarm! The bottom line is that carbon monoxide alarms should be standard equipment on any boat with a gasoline engine (including a portable AC generator), any boat

that leaves an AC generator (diesel or gasoline) running when crew members are sleeping, and any boat that has a heating system that will operate when people are sleeping. They are recommended on all other cruising boats.

With or without alarms, at no time should anyone spend

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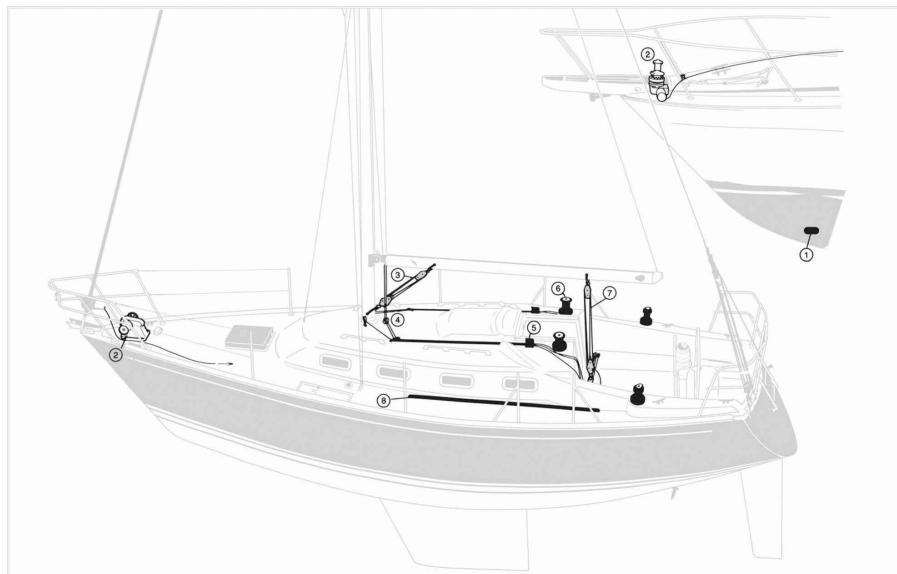
significant amounts of time on a swim step, or in the water at the aft end of a boat, when an engine of any sort, especially a gasoline engine, is running.

If an alarm is triggered or carbon monoxide poisoning is suspected for any reason, the absolute first priority is to get all affected people out into fresh air, and then shut down all potential sources of carbon monoxide formation. With mild cases of poisoning, fresh, uncontaminated air is all that is needed for recovery. If poisoning symptoms are pronounced, seek medical help.

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CHAPTER 16 Blocks, Winches,
Windlasses, and Bow Thrusters

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(1) bow thrusters

(2) anchor windlass

(3) boom vang

(4) turning block

(5) line stopper

(6) winch

(7) mainsheet

(8) genoa track

FIGURE 16-1. These are other high-repair-cost items that can remain virtually

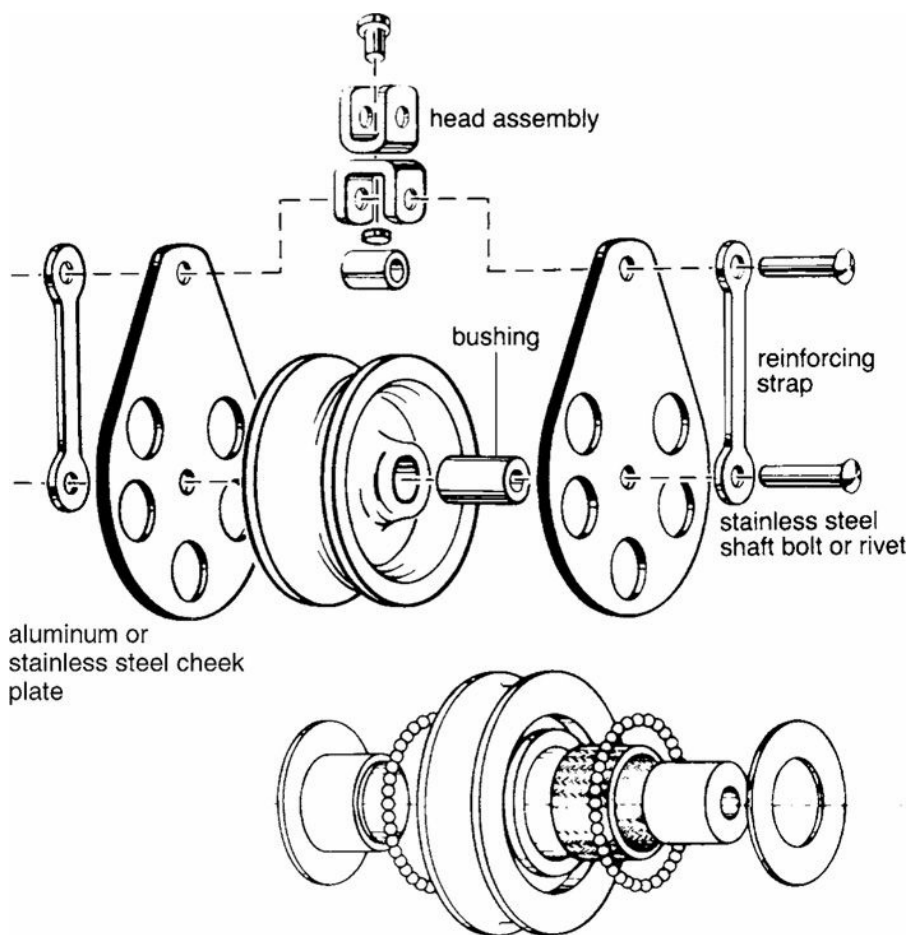
trouble free through the application of proper maintenance procedures. (Jim

Sollers)

Blocks

Terminology and Loading Factors

First, some nomenclature. Running rigging consists of lines that are pulled in and let out, as opposed to the static elements of standing rigging, which support the mast. The basic unit of running rigging, around which ropes and wires are turned, is a block. The wire or rope is led around a sheave, which is the part that turns within the block. This sheave spins on either a bushing (sleeve) or a bearing. Bearings consist of either a number of balls set in a machined groove (a race) or rollers (pins set on end). On either side of the sheave is a cheek plate (side plate or shell). The cheek plates are frequently reinforced by straps through which pass the fasteners that hold the block together and the fastening for the block head assembly—the means by which it is attached to the boat ([Figures 16-2A, 16-2B](#), 2541



and 16-3).

FIGURE 16-2A. Basic block construction. (Schaefer Marine)

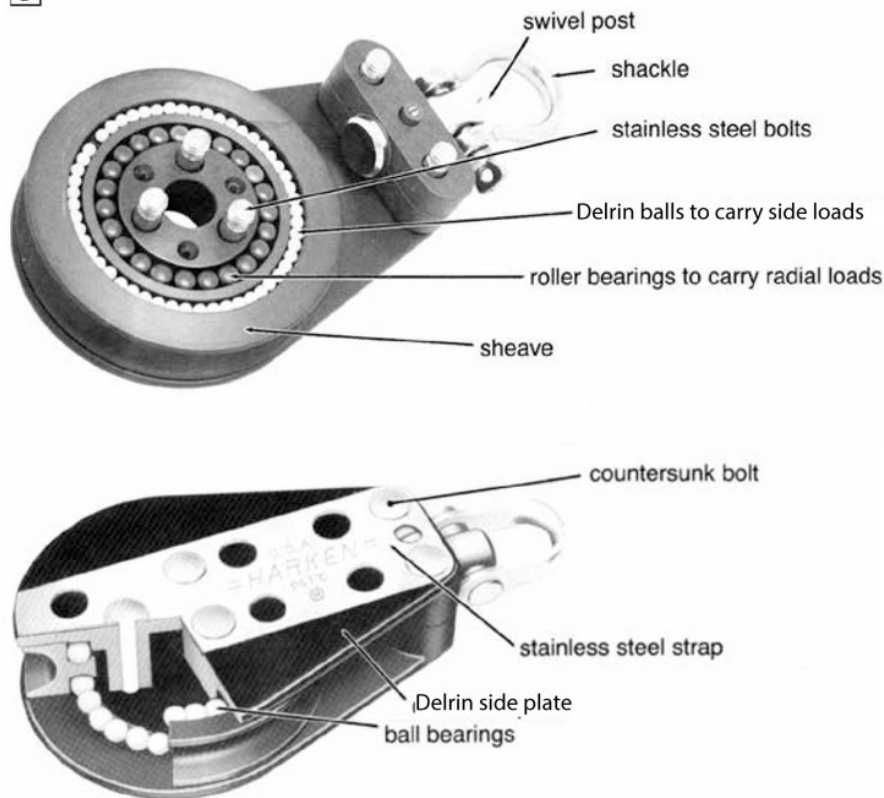


FIGURE 16-2B. Bearing-type block construction. Note: white ball bearings

are shown here and in [Figure 16-3](#) for clarity whereas in practice only black should be used as the white are not UV stabilized. (Harken)



FIGURE 16-3. Use of bearings in a cam cleat and in the pedestal of a swivel

block. (Harken)

Sheaves may be plastic or aluminum; bushings may be bronze or plastic; and ball bearings are generally plastic (I am using plastic to cover some widely varying materials). Rollers may be bronze, stainless steel, or plastic. Cheek plates may be plastic, aluminum, or stainless steel. Straps are always stainless steel except in a few expensive racing blocks where titanium is used.

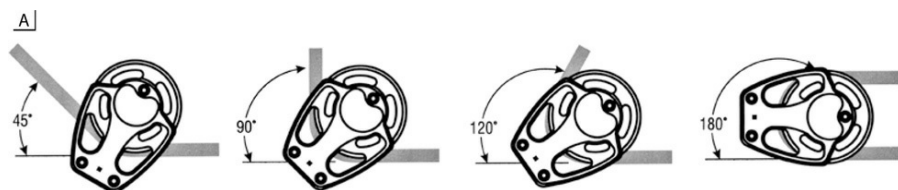
Sheave selection. Three factors are important in sheave selection: the overall diameter of the sheave, the shape of its groove, and the material from which it is constructed.

Diameter. Pulling any wire or rope around a sheave deforms

the lay of the line or wire; the tighter the curve, the greater the distortion.

Groove shape. The groove in a sheave must match the shape of the line or wire passing over it if it is to provide maximum

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support and minimum distortion. A groove suitable for $\frac{1}{2}$ -inch (13 mm) Dacron line will provide poor support for $\frac{1}{4}$ -inch (6 mm) 7 $\times$ 19 stainless steel wire rope. Grooves for wire rope are sometimes scored to match the lay of the outer strands of the rope.

Materials. Sheaves for synthetic line are generally plastic while those for wire rope are almost always aluminum to withstand the greater abrasion. Wire would soon tear up plastic sheaves.

Loading factors. Blocks are designed to take a direct pull on the sheave with only minimal sideways loading. Numerous head fittings are available to ensure the correct alignment of block and line (straight shackles, upset shackles, swiveling heads, spring-loaded bases, and now soft shackles, using high-tech line such as Spectra). Blocks are rated at their maximum working load (formerly known most commonly as the safe working load),

which is generally 50% of the breaking strength of the hardware.

Loads on blocks are directly related to the angle through which a line is turned. For example, a block that does not turn a line at all is subjected to no load, while one that turns a line through 180 degrees is subjected to a load of double the pull on the line. [Figure 16-4A](#) and [Table 16-1](#) illustrate block loading factors.

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Turning Angle	Block Loading Relative to Load	Block Load (based on 100 lbs./45 kg line tension)
0°	0%	0 lb./0 kg
30°	52%	52 lbs./23.5 kg
45°	77%	77 lbs./34.9 kg
60°	100%	100 lbs./45.4 kg
90°	141%	141 lbs./64.3 kg
120°	173%	173 lbs./78.7 kg
135°	185%	185 lbs./83.9 kg
150°	193%	193 lbs./87.8 kg
180°	200%	200 lbs./90.9 kg

FIGURE 16-4A. Block loading factors. The load on a block depends on the

tension of the line passing through the block and the turning angle involved.

(Schaefer Marine)

TABLE 16-1. Block Loading as a Function of Turning Angle

The loads imposed on headsail sheets can be approximately calculated using the following formula: $\text{sheet load} = \text{SA} \times \text{V}^2 \times \text{K}$. To derive the sheet load in pounds, SA = sail area in square

feet, V = the wind speed in knots, and $K = 0.00431$.

To derive the sheet load in kilograms, SA = sail area in square meters, V = the wind speed in knots, and $K = 0.02104$.

Note that because the wind speed is squared, it is the most important factor in this calculation. The maximum (worst-case) wind speed should be used. The relevant wind speed is the apparent wind speed, not the true wind speed. The load on the blocks in the sheeting system is then determined by the angle formed by the sheet (see above). If the sheet is fed onto an adjustable sheet lead car, the load on the adjusting tackle is a function of the angle at which the sheet comes onto the car. At an angle of 45 degrees, the load will be about one-third that of the load on the block; at 60 degrees, it will be about one-half

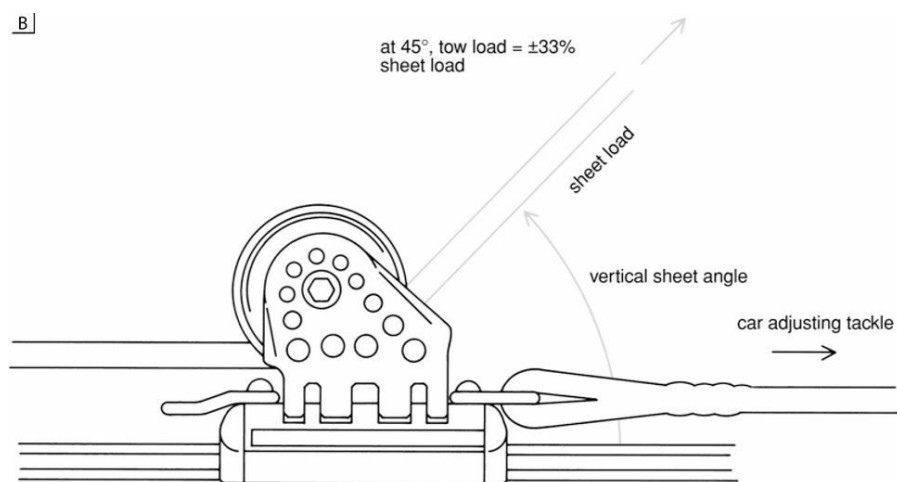
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that of the load on the block (Figures 16-4B and 16-4C, and

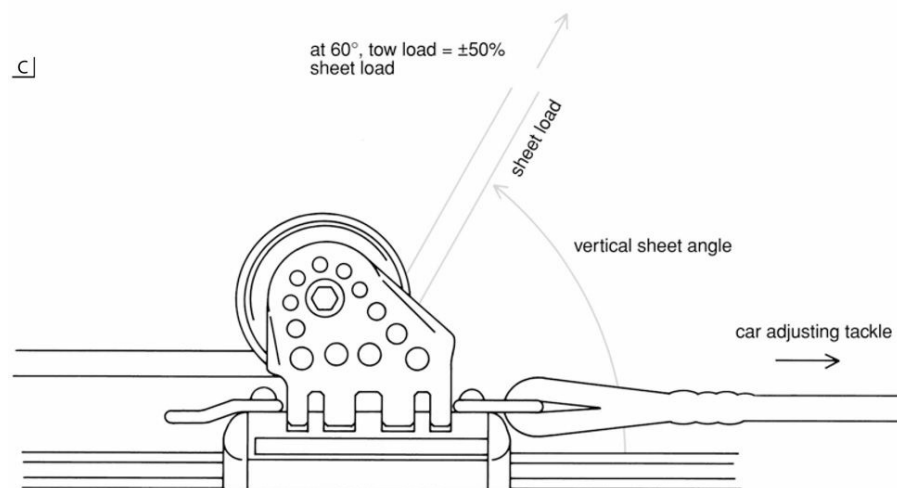
Table 16-2; Figure 16-4D provides a rapid method for estimating approximate sheet loads).

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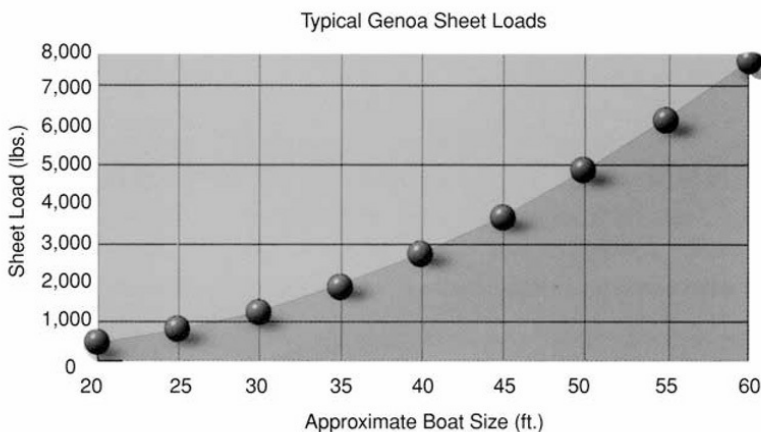


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Sheet Angle	Load as Percent of Sheet Load
70°	65%
60°	50%
50°	35%
40°	25%



FIGURES 16-4B AND 16-4C. Headsail sheet loads. The headsail sheet leads

onto the car at 45 degrees (16-4B). The load on the adjusting tackle is approximately one-third that of the load on the block. The headsail sheet

leads onto the car at 60 degrees (16-4C). The load on the adjusting tackle is

approximately one-half that of the load on the block. (Jim Sollers)

TABLE 16-2. Loads on the Adjusting Tackle for Headsail Cars

FIGURE 16-4D. A graph for rapidly establishing the approximate sheet loads

on a genoa sheet. (Schaefer Marine)

Schaefer Marine has published a formula for calculating the load on mainsheets that it notes is “not as widely accepted as that for headsail sheets” (Figure 16-4E): mainsheet load = (E2 ×

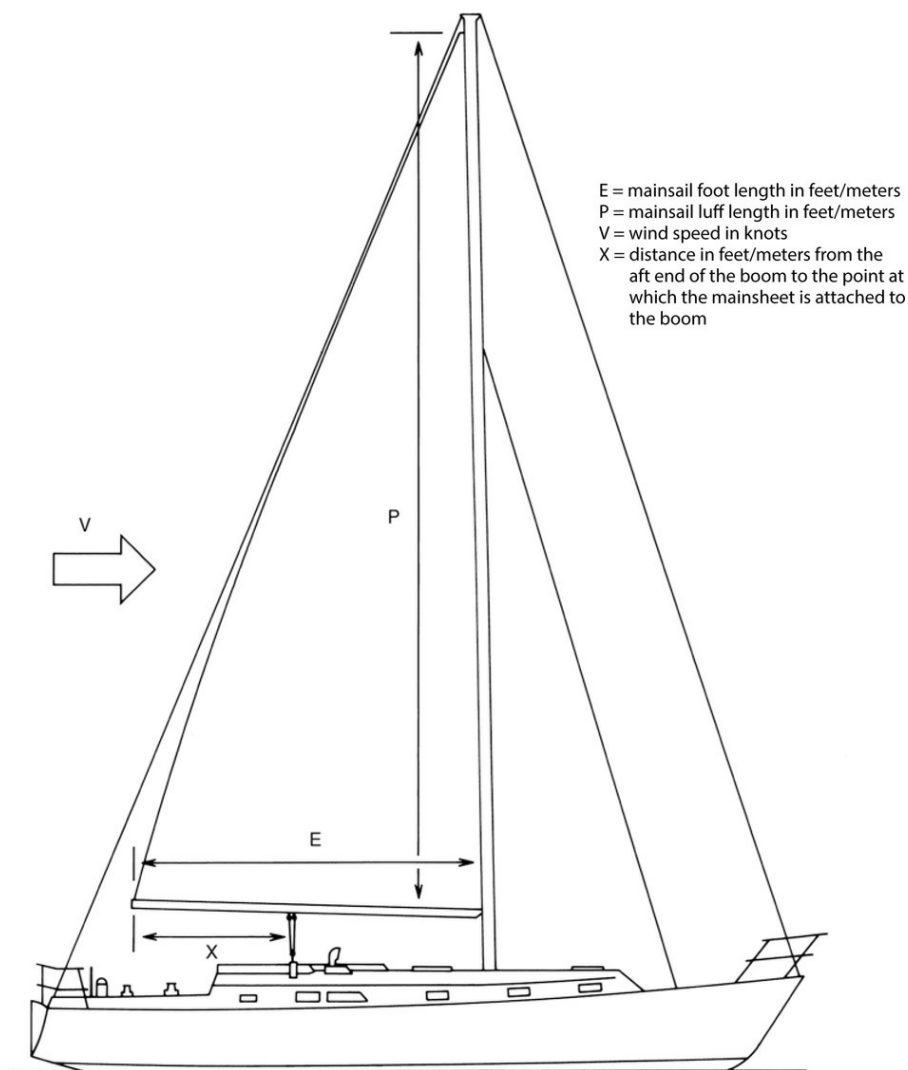
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$$\sqrt{[P^2 + E^2]}$$

$$P^2 \times V^2 \times K)/(\$$

$\times [E - X])$.

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FIGURE 16-4E. The dimensions to be measured in order to approximately calculate mainsheet loads. (Jim Sollers)

To derive the load in pounds, E = mainsail foot length in feet, P = mainsail luff length in feet, V = wind speed in knots, X = the distance in feet from the aft end of the boom to the point at

which the mainsheet is attached to the boom, and $K = 0.00431$.

To derive the load in kilograms, E = mainsail foot length in meters, P = mainsail luff length in meters, V = wind speed in knots, X = the distance in meters from the aft end of the boom to the point at which the mainsheet is attached to the boom, and $K = 0.02104$.

The loads on the traveler car adjuster tackle are considered to be one-fifth the load on the sheet.

If blocks are subjected to greater loads than they are designed for, or to more than minimal sideways loading through improper alignment, the sheaves, bushing, and/or bearing will deform and friction will build up rapidly. Even correctly rated blocks may start to deform if left permanently loaded (as far as possible, leave a block in an unloaded state when you are not sailing). Sometimes deformed plastic bearings and sheaves will recover their proper shape after a period of rest, but frequently damage is permanent. In cases of extreme overloading, blocks will explode (disintegrate) without warning, creating a serious safety hazard ([Figure 16-4F](#)).



FIGURE 16-4F. A disintegrated turning block. The plastic bearings were not

up to the task! This particular block was subsequently redesigned with higher-strength plastic (Torlon) bearings.

Line loads. Line loads may be calculated as above for headsails and mainsheets but must then be adjusted for any system that employs blocks to increase the purchase of the system ([Figure 16-4G](#)). If there were no friction, then every time a purchase was doubled, the line load would be halved. But in practice there is, of course, some additional friction load.

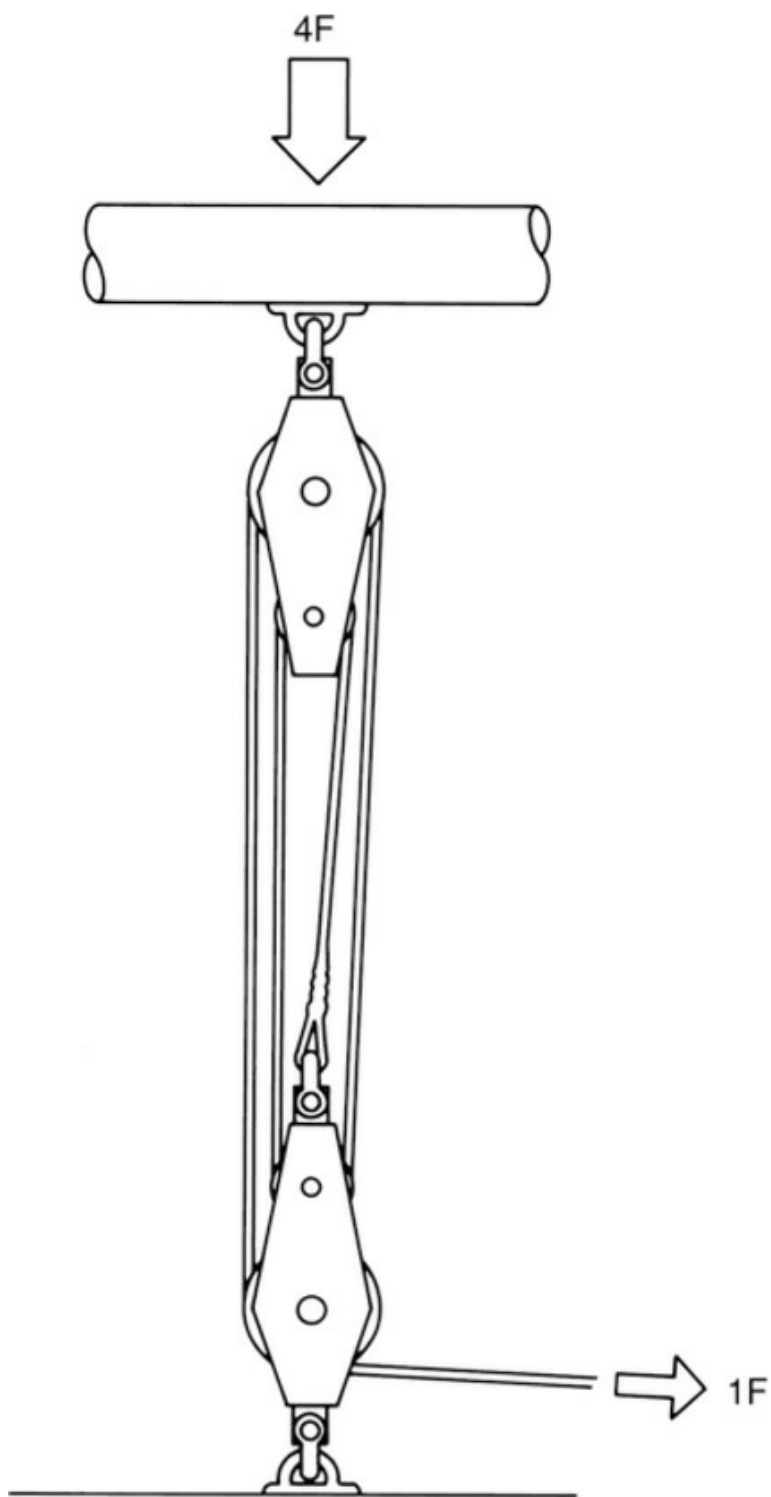


FIGURE 16-4G. A four-part purchase (tackle). A pull of $1F$ on the line

exerts a

downward force of $4F$ (minus the friction losses in the system). (Jim Sollers)

Maintenance

Cleaning. Every time a block gets wet and dries out, salt

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crystals are left behind. In time the accumulation of salt in the bearings increases friction. This in turn increases wear on the moving parts, or else it freezes up the block completely—especially common with infrequently used blocks and those that have bushings as opposed to bearings.

Flush all blocks with fresh water several times a season to wash out salt crystals, dirt, and any by-products of corrosion. Particularly stubborn deposits will generally succumb to hot water. If not, use plain white (clear) vinegar but rinse after flushing. In general do not use detergents on anodized aluminum, since some contain chemicals (ammonia) that will attack anodizing. Remove stains on stainless steel with metal polish (Davis Fiberglass Stain Remover also works well if brushed on and left for a while).

Spin sheaves to ensure free turning without excessive play. No lubrication is needed.

Combating corrosion. Many blocks incorporate two or more galvanically incompatible metals, so sooner or later corrosion is likely. Aluminum sheaves and cheek plates, being the least

noble metal involved, get eaten away. Stainless steel shafts suffer from crevice corrosion. The buildup of aluminum oxides in a block, together with salt and dirt, helps freeze it up.

It should be noted that aluminum cheek plates are primarily a weight-saving measure originally intended for racing boats.

Since the blocks were replaced every few seasons, corrosion was minimal. Unfortunately, these blocks have also been widely used by manufacturers of cruising boats. Here the blocks need to hold up for many years, and corrosion frequently becomes a problem. Cruising sailors should specify blocks with stainless

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steel or plastic cheek plates.

Disassembly. Smaller, cheaper blocks are riveted together and so cannot be disassembled. If cleaning and lubrication do not return a block to service, you will have to discard it. Larger and more-expensive blocks are bolted together, and thus can be disassembled when necessary.

Frequently, through-bolts become corroded in place, especially if dissimilar metals have not been electrically isolated (on some blocks they are and on others they are not). Remove the nuts, flush with hot water and white vinegar, and spray with penetrating fluid. Grip the bolt head and try working it backward and forward to free it up. If this fails, put the nut back on and screw it down until just flush with the top of the threads

on the bolt, support the block on the other side, and hit the nut smartly with a hammer ([Figure 16-5](#)). This should jar things loose. Then go back to twisting the bolt back and forth.

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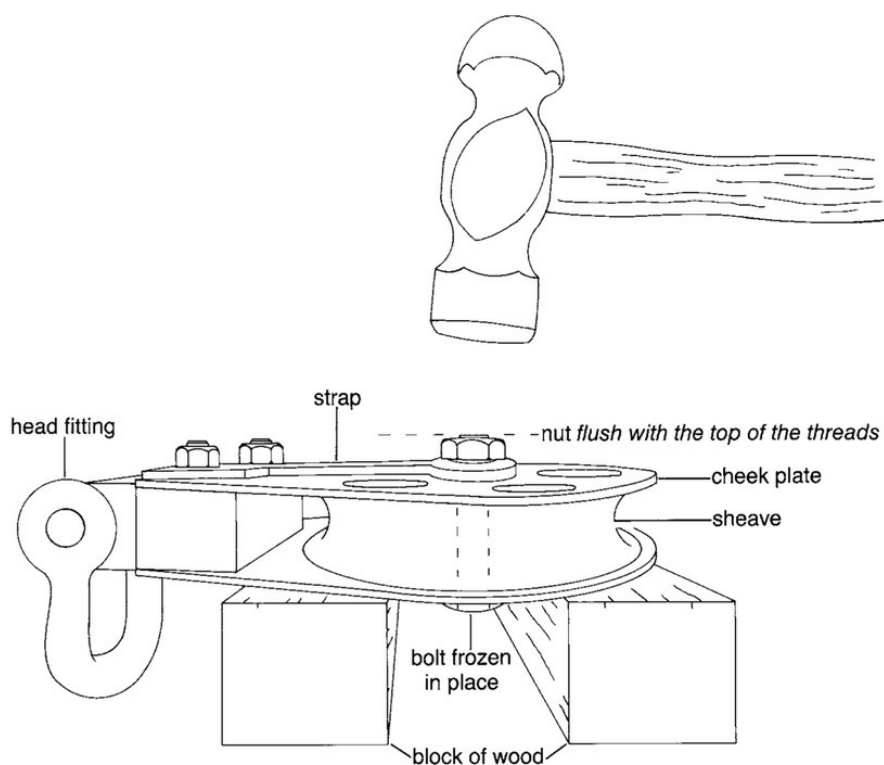


FIGURE 16-5. Removing a corroded-in-place sheave bolt. (Jim Sollers)

Sheaves that ride on bearings (as opposed to bushings) often have a retaining plate to hold the balls or rollers in place. The bearings come out complete with the sheave and are then accessible by removing the retaining plates. Other bearings are such that once the block (or main-sheet traveler or whatever) is partially disassembled, all the balls start to roll out! It is always a good idea to disassemble any block somewhere where balls

cannot go down drains or bounce overboard (plastic ball bearings bounce surprisingly well!).

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Inspect the bearing races for any indentations and the balls for flat spots. In either case, replace. Note that widely differing grades of plastic are used in bearings, some of which will deform and crumble under relatively moderate loads. If a bearing collapses, check with the manufacturer to see if a stronger plastic is available for this application.

Winches

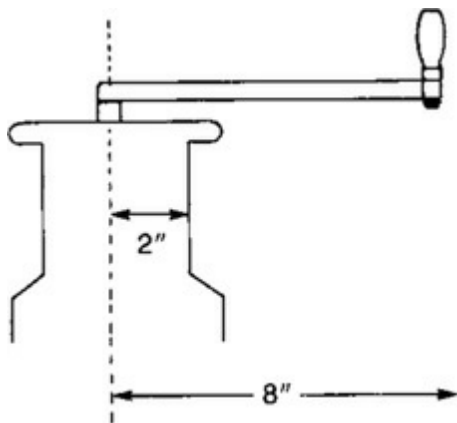
Winches can be operated with a handle inserted in the top (top acting) or, on some very old winches, the bottom (bottom acting). In the case of larger winches on racing boats, they may be set up with handles on both sides of a pedestal (coffee grinders). Most are designed so that the drum turns in only one direction and locks in the other, although the Harken Rewind winches will work in both directions; other manufacturers are likely to follow suit. Old halyard winches have a brake. When the brake is released the drum is free to rotate in reverse. Regardless of individual differences, the operating principles remain the same. There is a high degree of similarity among different types of winches and also among similar winches from one manufacturer to another. The following text focuses on top-acting winches, since these constitute the overwhelming

majority.

How They Work

If a vertical handle were to be fitted to the outer rim of a winch drum, any turning force exerted on the handle would be the

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same as the pull of the winch (assuming no friction losses, etc.).

But if the handle is lengthened until it is four times as long as the distance from the center of the drum to its outer rim, the same force on the handle will produce four times the pull at the winch (Figure 16-6). The trade-off is that the handle is now moving through four times the distance that it was before. If it

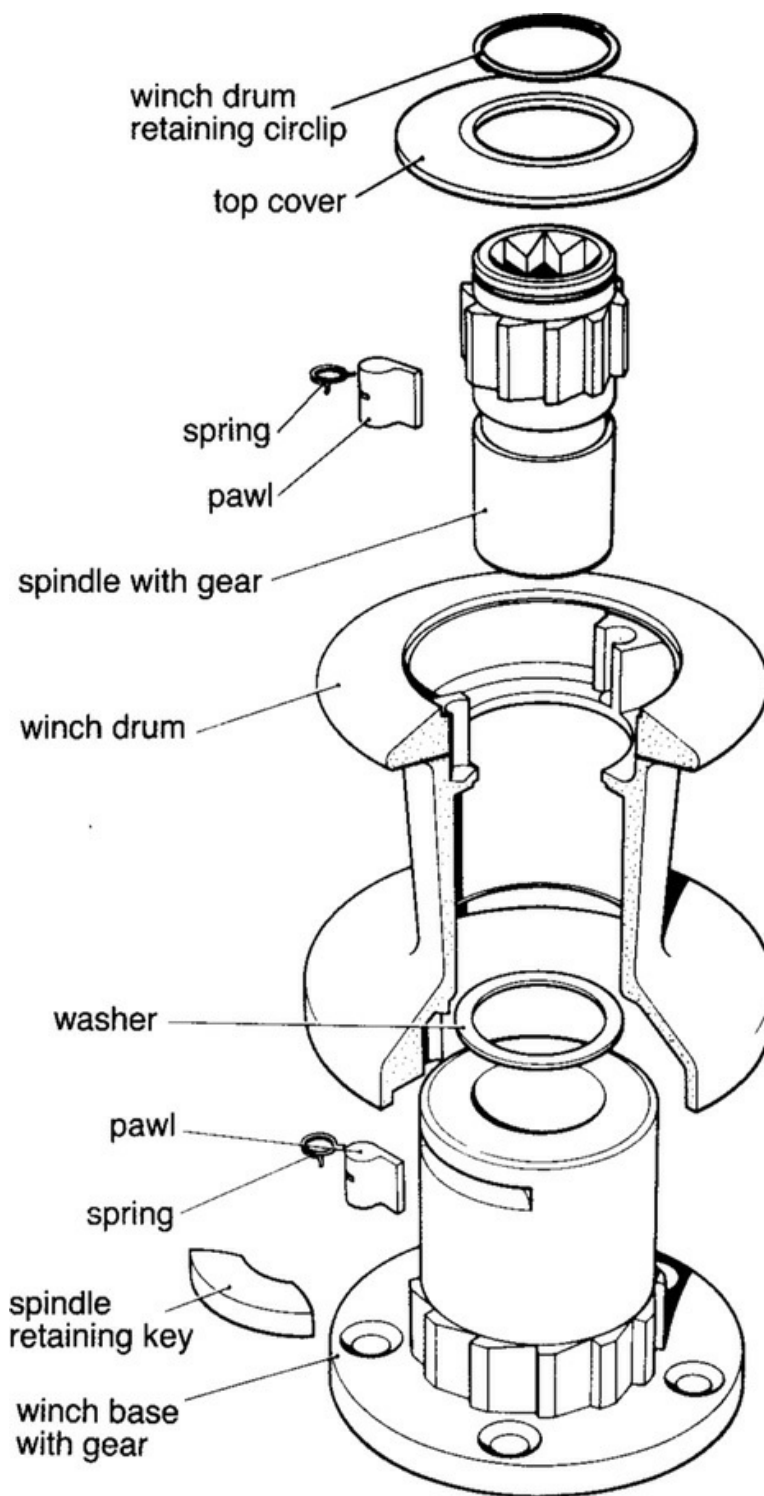
is turned at the same speed as before, only one-quarter as much line will be pulled in for the same period of time; in effect, we have a 4:1 gear ratio.

FIGURE 16-6. How winches work. The line pull of the winch equals four

times the turning force on the handle.

This relationship between the distance of a winch handle and

drum rim from the center of the drum is what imparts power to small, simple winches. The actual mechanism is as follows: The winch handle turns a shaft (spindle) with a gear on it (Figure 16-7). The body of the winch (the drum) contains hinged, spring-loaded metal pieces called pawls, which bear against this gear. When the spindle is turned in one direction, the pawls engage the spindle gear, locking the drum to the spindle so that the drum and spindle turn as one. When the spindle is turned in the other direction, the pawls hinge inward against their springs and disengage the spindle gear, allowing the drum to remain stationary while the spindle turns



(ratcheting or freewheeling).

FIGURE 16-7. A single-speed, direct-drive, top-acting winch. (Lewmar)

At this point we have the ability to turn the drum, but when

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we let go of the winch handle, there is nothing to stop the drum from spinning in reverse when under a load. Another set of

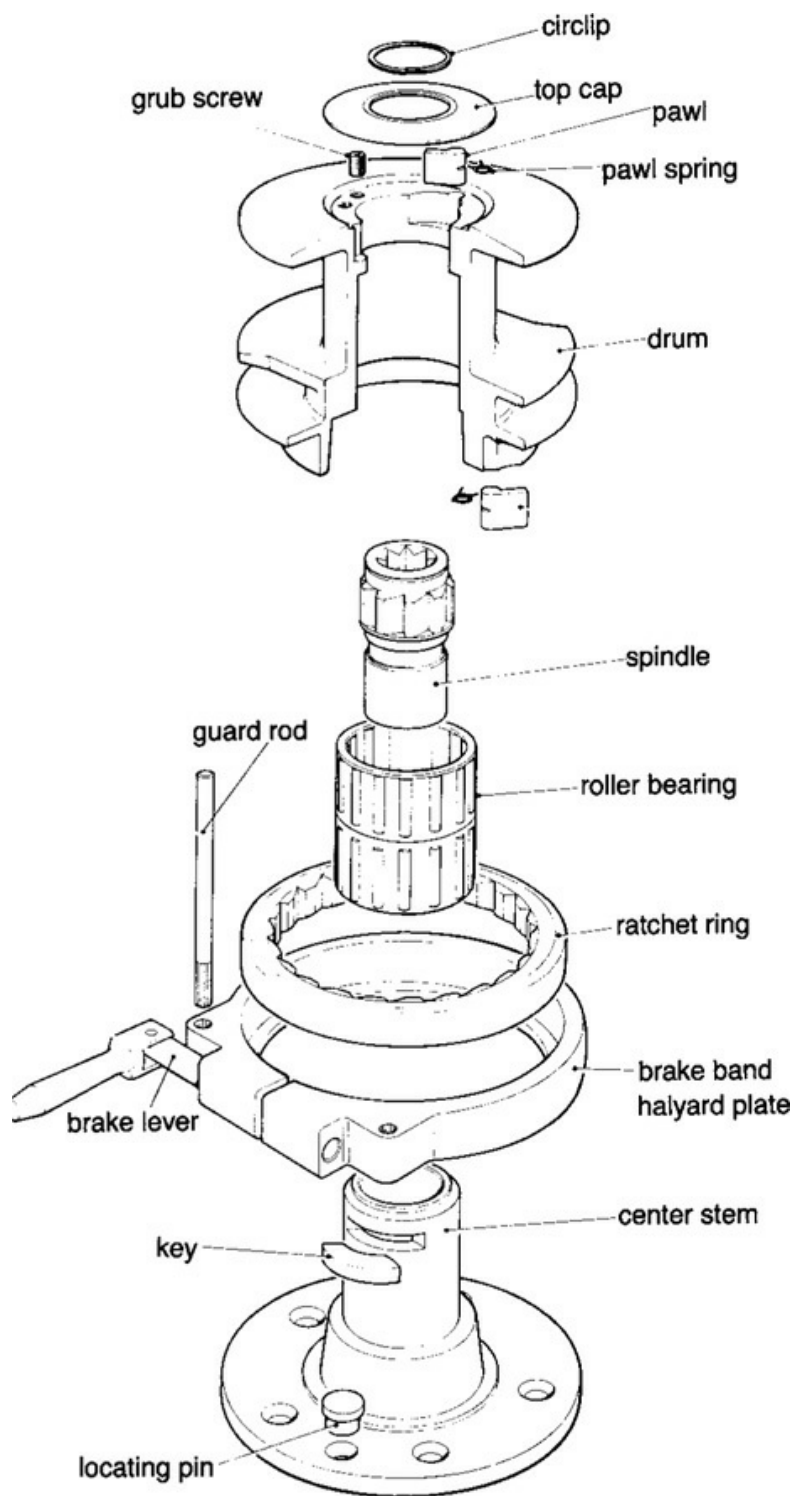
spring-loaded pawls in the drum, operating in the opposite direction to the first set, engages a second gear on the winch mounting plate (winch base). This gear is forever locked in one place. Cranking on the winch handle turns the drum, which ratchets around the base-plate gear. When the winch handle is released, the second set of pawls engages the base-plate gear and prevents the drum from spinning in reverse.

What I have just described is a single-speed, direct-drive, top-acting winch: single-speed because there is always the same gear ratio between the spindle (i.e., winch handle) and the drum; direct-drive because the spindle directly engages the drum; and top-acting because the winch handle is inserted in the top of the drum.

Halyard winches. A reel-type halyard winch, now seen only on old boats, is essentially the same, with the exception that the base-plate gear is itself free to rotate but has a brake band around it, which is fastened to the base plate ([Figure 16-8](#)).

When the brake band is tightened, it locks the base-plate gear to the base plate, and the winch operates as above. When the brake band is loosened, the base-plate gear is free to rotate and

the drum unwinds. But note that as it unwinds, the drum pawls engaging the spindle gear will lock the drum and spindle together and spin the spindle with the drum. Thus, if the winch handle is left in the winch, it too will spin, and herein lies the cause of many a broken finger and wrist. Never release the brake on a halyard winch with the handle in place. (Note that the same situation arises with a regular winch if the pawls engaging



the base-plate gear fail for any reason—never leave handles in

winches!)

FIGURE 16-8. A reel-type halyard winch. (Lewmar)

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Multiple-speed winches. When the winch handle is turned on a single-speed winch, it engages the drum in only one direction and freewheels (ratchets) in the other. On a two-speed winch, the handle also engages the drum in the second direction but at a different gear ratio (i.e., given the same winch handle speed, the drum turns at a different speed). This is achieved as follows: There is the usual single-speed gear machined onto the spindle. The spindle also fits inside a second gear. Pawls on the spindle ratchet inside this second gear when the winch handle is cranked in the first (single-speed) direction. The pawls engage the inside of this second gear when the winch handle is turned in reverse (the single-speed gear itself is ratcheting at this point). The spindle and second gear are now turning in reverse. Obviously, to be of any use the drum itself must continue to turn in the single-speed direction; otherwise it would just oscillate backward and forward as the handle was cranked backward and forward. An idler gear is fitted between the second spindle gear and the drum; this converts the backward spindle movement into forward drum movement (Figure 16-9A).

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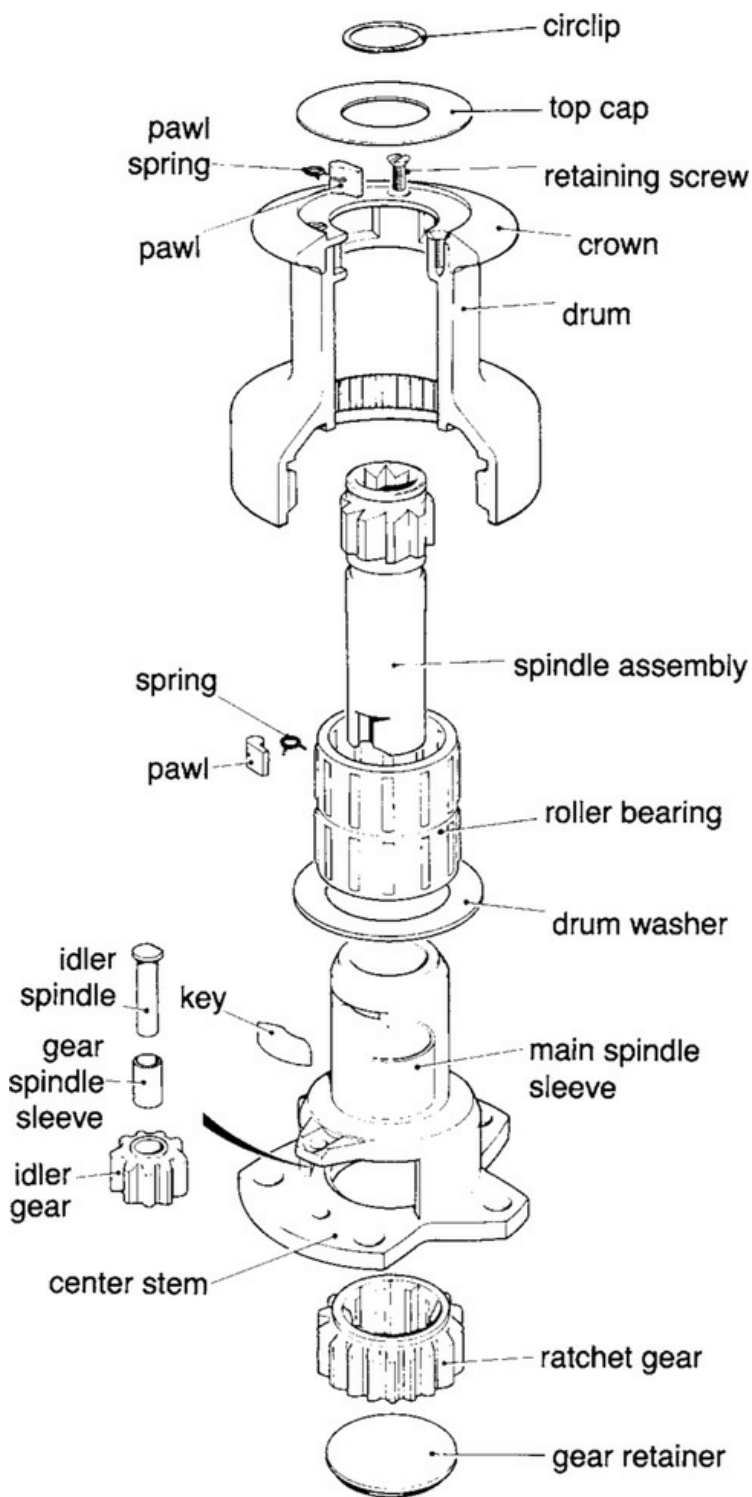


FIGURE 16-9A. A two-speed winch. (Lewmar)

With this arrangement, although it is a little hard to visualize, any load on the drum (e.g., line pull) tries to turn the spindle in one direction via the first (single-speed) gear and the opposite direction via the second gear. Since the spindle cannot rotate in two directions at once, the winch is effectively locked in place by these counterposed forces. When the drum is spun the other way (freewheeled), both gears ratchet, allowing it to turn.

In order to make a winch more powerful, the gear ratio between the handle and the drum must be increased. This could be done by increasing the length of the winch handle, but this is clearly impractical. Instead, what is done is to fit more gears [into the winch and play with the relative gear sizes \(Figures 16-9B and 16-9C\)](#). The net result is that a large three-speed winch can look quite complicated, but the principles remain the same as for simpler winches. We now even have four-speed winches from Pontos in France. These provide a choice of either very fast line retrieval (for tacking on racing boats) or very high gearing (for geriatric sailors losing arm strength!).

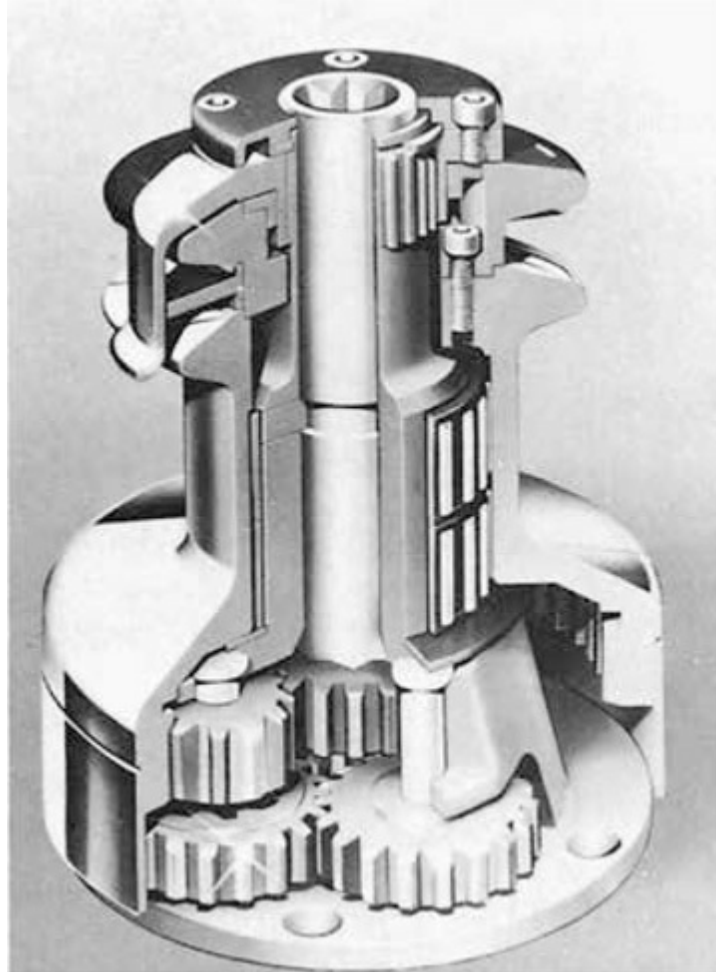


FIGURE 16-9B. Larger winches—with higher gear ratios to handle higher

loads—are more complex than simple winches. (Lewmar)

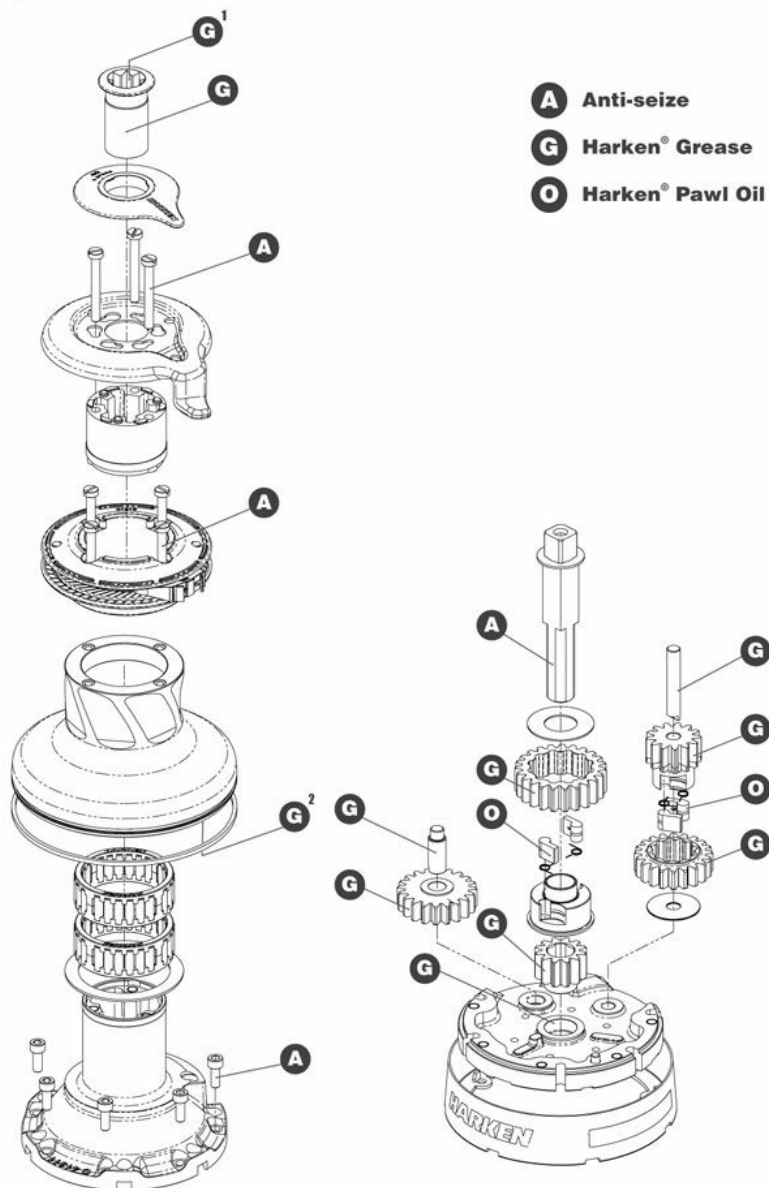


FIGURE 16-9C. A two-speed winch with a self-tailing mechanism, with the

key maintenance points delineated. (Harken)

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Key installation issues. Clearly, winches need to be mounted

solidly enough to withstand all forces to which they will be subjected, including potentially powerful shock loads (such as when a mainsail jibes). Self-tailing winches need the stripper arm lined up in a fashion that leads the line off the winch in the desired direction (most stripper arms are easily adjusted—see below). Beyond this, the single most important installation issue is to ensure that lines lead onto the winch in a manner that will prevent riding turns. This typically means the line has to angle slightly upward as it comes onto the winch drum. If necessary, the base of a winch can be shimmed to ensure this, or a fair-lead can be placed ahead of the winch drum to hold a line down at the appropriate angle.

If a riding turn should occur, it will be next-to-impossible to work it out while the line is under a load. The way to solve this is to add another line ahead of the winch, tied on with a rolling hitch. This second line is taken to another winch, via whatever snatch blocks or other lead blocks are needed, and then winched tight. It will remove the load from the first winch, enabling the riding turn to be undone ([Figures 16-10A to 16-10C](#)).

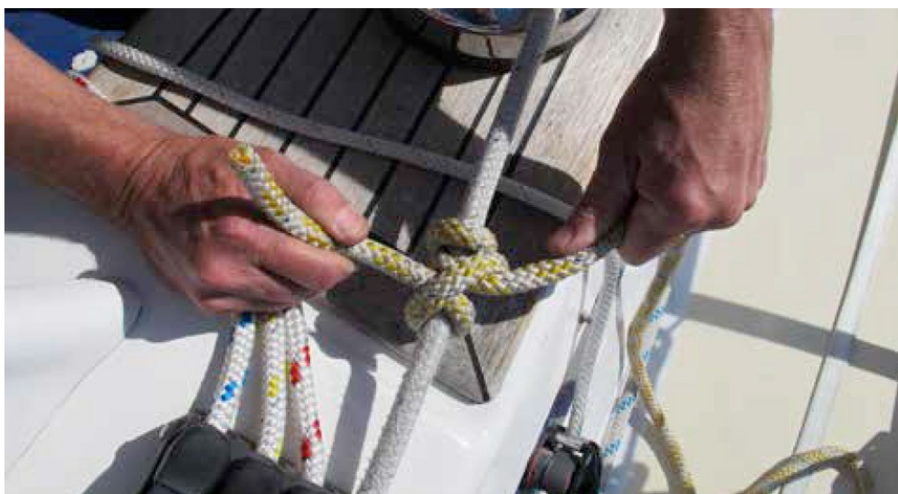


FIGURE 16-10A. A riding turn on a winch. This will be impossible to pull out under a load.



FIGURE 16-10B. Adding a second line with a rolling hitch.

FIGURE 16-10C. Tensioning the second line to release the tension on the first

line.

Servicing and Overhaul

Given the ease and speed with which a winch can be serviced, it is a shame that so many boat-owners go from one year to the next without paying the slightest attention to their winches. If servicing is left until a noticeable problem has developed (extreme stiffness, drum freewheels in both directions, etc.), the

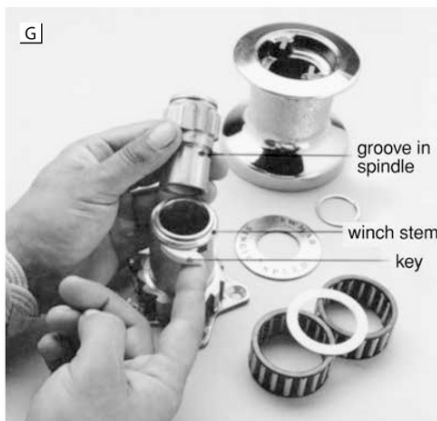
winch is likely to have suffered unnecessary and permanent damage (primarily from corrosion).

Disassembly. The pawls and pawl springs are very small, easily lost, and absolutely indispensable to winch operation. Before dismantling a winch, clear the area around it and plug any nearby drains—sometimes the pawls and springs hang up and fly out at unexpected moments. Even better, keep spares on board in case any do get lost or broken. One way to keep from losing parts is to cut a hole in the bottom of a cardboard box and then place the box—open side up—over the winch during disassembly.

On many newer winches, undoing a screw down inside the socket the winch handle goes into releases the complete drum assembly, which can then be lifted off.

On many older winches, the top of the winch must be removed ([Figure 16-11A](#)) in order to get the rest apart. On some the top plate unscrews; others are variously retained with machine screws, socket-head screws, spring clips (circlips —[Figure 16-11B](#)), or a plate with two holes in it similar to older deck plates. Beneath the top cover may be a couple of collets fitted into slots in the spindle ([Figure 16-11C](#)). Removal should be self-evident.





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FIGURES 16-11A TO 16-11I. Step-by-step winch disassembly for cleaning and

maintenance. Remove screws (16-11A), circlip (16-11B), or unscrew

the winch

top (not shown). If the winch is self-tailing, pull out retaining collets (16-11C).

On a halyard winch, the halyard must be released from the drum, accomplished here by undoing the two “grub” (Allen) screws (16-11D). Lift off

the drum and bearings (16-11E), and oil the top drum pawls (16-11F). Remove

the spindle. The plastic key, which fits into a groove in the spindle, and is

itself retained by the bearings fitted around the winch stem, holds the spindle

in place (16-11G). You can pry loose a spindle or gear shaft (16-11H). Finally,

remove the gears (16-11I). (Lewmar)

If the winch has a self-tailing mechanism, take it off next.

First note the position of the stripper arm in relation to the boat so that you can put it back in the same place. Some self-tailers have a number of springs—lift off the top plate carefully to prevent the springs from flying out. (Note that unless there is a specific reason to disassemble a self-tailing mechanism, you can normally lift it off in one piece with the drum, in which case ignore this step.) The halyard will need to be released from a

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halyard winch (Figure 16-11D). Now you can lift off the winch drum (Figure 16-11E)—this is where you must take care to watch out for loose pawls, especially any fitted in the base of the drum.

Either now or on reassembly, the pawls need to be lightly oiled

(Figure 16-11F).

On all but the largest winches, all of the bearings and gears are now accessible. The main bearings (for the drum) should be retained in a cage and may be inside the drum (in which case, take care to see that they don't drop out and fall overboard) or on the center stem. With the bearings removed, somewhere in the center stem, there may be a key or collets, which you must gently pry out to release the spindle (Figure 16-11G).

If any corrosion is present, the spindle itself may be a little hard to remove. Give it a good spraying with penetrating fluid to help it along, then use a winch handle that is locked in place to work the spindle out. Any gears will be retained by shafts

(also called spindles) that simply lift out (Figure 16-11H), enabling the gears to be removed (Figure 16-11I). Larger winches have replaceable sleeves around the gear shafts, or the gears

themselves ride on small roller bearings.

Gear shafts, sleeves, and/or bearings should all go back in the same place. As you disassemble a winch, it is best to lay everything out on a clean work surface, with the various parts the right way up and in the correct relationship to each other, so that there will be no confusion when it comes time for reassembly. It may help for future reference to take a series of photos with a digital camera.

Thoroughly clean everything—kerosene (paraffin), diesel, and mineral spirits all work well—and dry with a lint-free rag.

Inspect the gears for worn, chipped, or stepped teeth; the

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stainless steel shafts for crevice corrosion; the bearings for corrosion or flat spots; the center stem and inside of the drum for corrosion; above all the pawls for any signs of wear or chipping; and the pawl springs for corrosion and loss of tension.

Anodized aluminum self-tailing mechanisms retained by stainless steel fasteners are especially susceptible to corrosion

around the fasteners (Figure 16-12). A little Tef-Gel, Duralac, or the like on the fastener threads will help keep this at bay.

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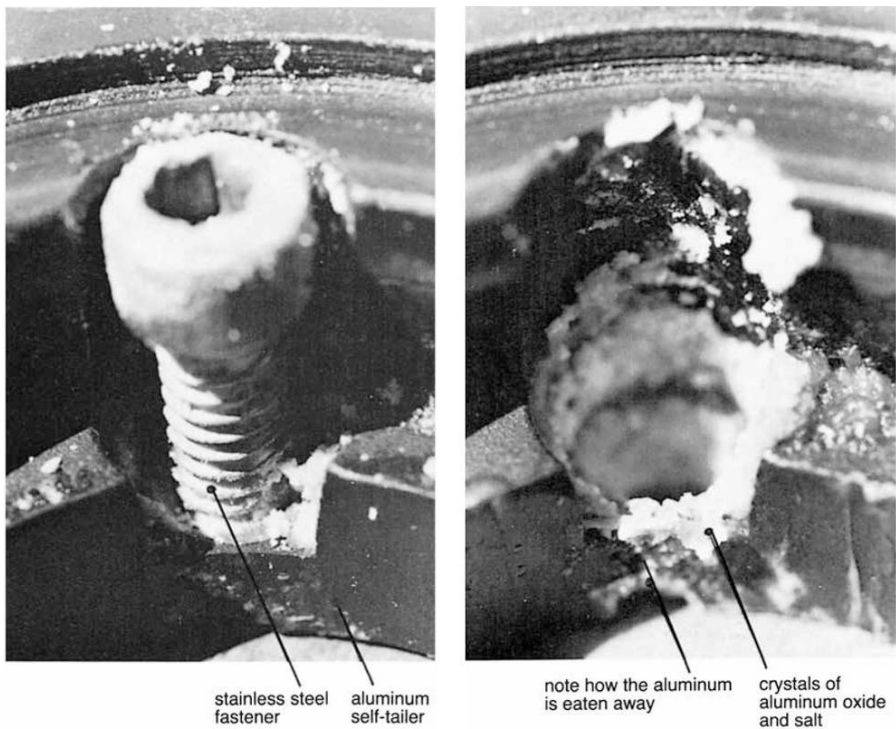
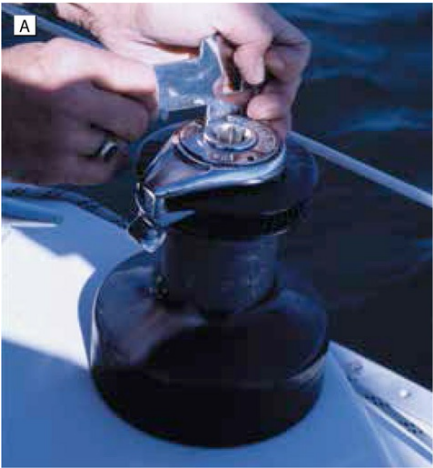


FIGURE 16-12. Galvanic corrosion around a stainless steel fastener in an

aluminum self-tailing mechanism.

Figures 16-13A to 16-13N illustrate the disassembly of another (now obsolete) winch (a Barient—there are still many of them around). Figure 16-14 gives a sense of the number of components in larger winches. Note the sheet hanging from the lifelines to

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prevent any pawls and springs from flying overboard!

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FIGURES 16-13A TO 16-13N. Disassembling a Barient winch. Use a deck-plate

key to unscrew the top of the winch (16-13A). Remove the top plate (16-13B),

allowing the stripper arm to be lifted off (16-13C). Next comes the drum (16-

13D). The drum bearings are a little grungy (16-13E). The center stem above

the surface on which they seat is somewhat corroded, but this will not affect

winch performance (nothing seats on this part of the surface). Lift off the

drum bearings (16-13F). Use a winch handle locked in place to pull out the

spindle (16-13G; be careful as the last of it comes out—there may be spring-

loaded pawls in its base). Unscrew the center stem (16-13H). Remove the

center stem to expose the gears (16-13I). The gears and pawls (16-13J). A pawl

in good condition (16-13K). The pawl spring (the narrow wire) can be seen

behind the pawl (the rest of the spring is buried in a groove in the pawl).

Remove the remaining gears to expose their bearings (16-13L).
Cleanup time

(16-13M). Add a light coating of lubricant on reassembly (16-13N: this

particular brand of lubricant is no longer made).

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FIGURE 16-14. Disassembling a moderately large two-speed winch. All the

parts are laid out in order, making it easier to remember where they go back.

The sheet on the lifelines is to prevent pawls and springs from flying overboard. The cockpit and deck drains have been plugged for the same reason.

Reassembly. Reassembly is the reverse of disassembly (Figures 16-15A to 16-15E). Pay special attention to those all-important

pawls and springs, which should be lightly oiled (3-In-One Oil, Marvel Mystery Oil). The straightedge of the pawl spring goes against the pawl. Make sure that ratchet gears are right side up (Figures 16-15D and 16-15E) and the parts properly seated. Do not grease the pawls—the grease is likely to attract dirt and salt until eventually the pawls bind in their housings and fail to

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operate. However, lightly grease gears and bearings with a marine grease (Lubriplate Marine-Lube “A,” etc.; some winch manufacturers have proprietary greases).

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FIGURES 16-15A TO 16-15E. A large three-speed winch disassembled (16-15A).

You'd better keep all the parts organized and the right way up! Oil the pawls

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(16-15B). Lightly grease the spindles and bearings (16-15C). Where there is a choice, make sure that ratchet gears are the right way up. Those shown in 16-15D are wrong—the pawls are not seated properly; those shown in 16-15E are

correct—the pawls are fully seated. Note that in both cases the straight edge

of the pawls is on the outside, as it should be. (Lewmar)

Never apply oil or grease to the brake band or mechanism on any halyard winch—doing so can create a serious safety hazard.

Note that gear shafts fit into holes in the base plate. During cleaning operations, particles of dirt are liable to fall into these holes. They must be scrupulously cleaned out, or the shafts will not seat properly. The shafts themselves have odd-shaped heads fitting into machined recesses and must be properly seated. The spindle key (if present) fits into a machined groove in the spindle. If it won't go in, don't force it (in fact, nothing on a winch needs forcing). Lock a winch handle in place to raise or lower the spindle a fraction until the key is an easy fit.

Refitting a self-tailing mechanism. If it has a separate

stripper ring (Figures 16-16A and 16-16B), make sure to place it under the stripper arm (it fits in a slot) and put the stripper arm

back in the necessary relationship to the boat to make the sheet fall in the correct place. Any fasteners just need to be hand-tightened and then pinched up a little more—don't overtighten,

especially where plastic housings are involved.

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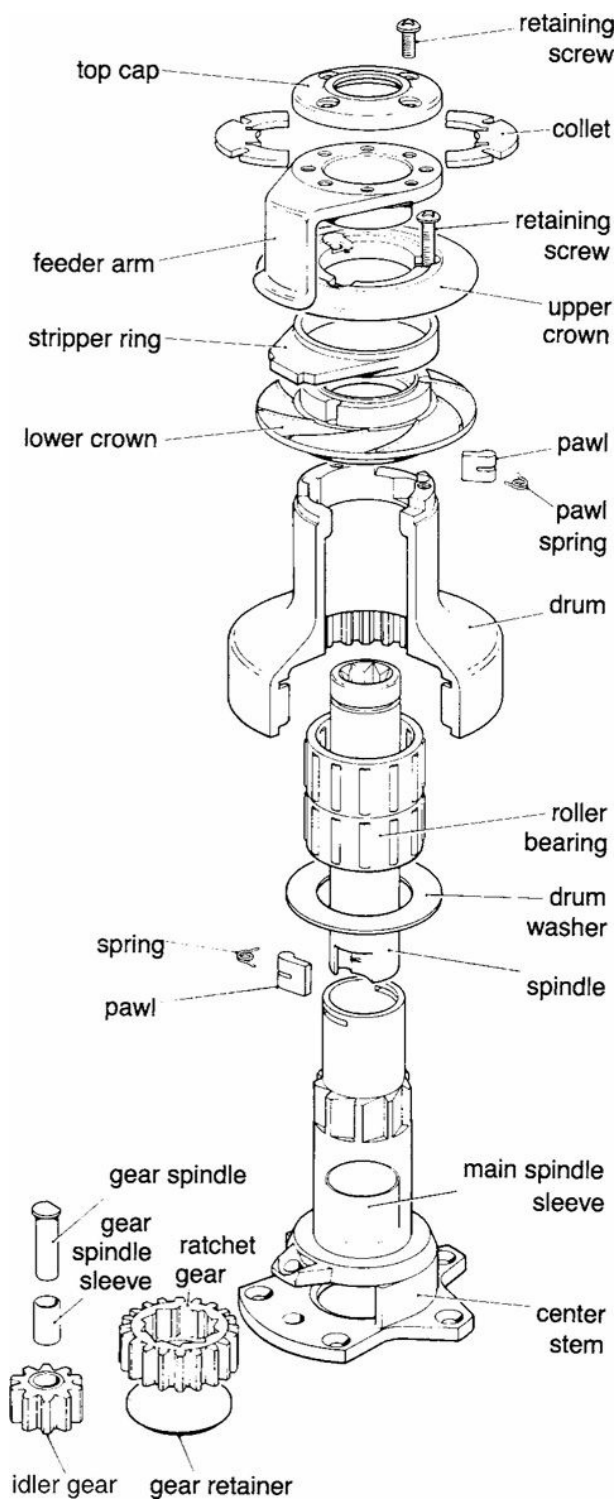




FIGURE 16-16A. A self-tailing winch. (Lewmar)

FIGURE 16-16B. Reassembling a self-tailing mechanism. Note the

arm being lined up to fit under the feeder arm.

Powered Winches

Powered winches are becoming increasingly popular. They can be powered either with electric motors or with sophisticated hydraulic systems (e.g., Lewmar's Commander system). In any event, the winch end of things is the same as a manual winch, except for some minor modifications to the spindle to allow a [motor \(electric or hydraulic\) to be geared in from below \(Figure 16-17\)](#).

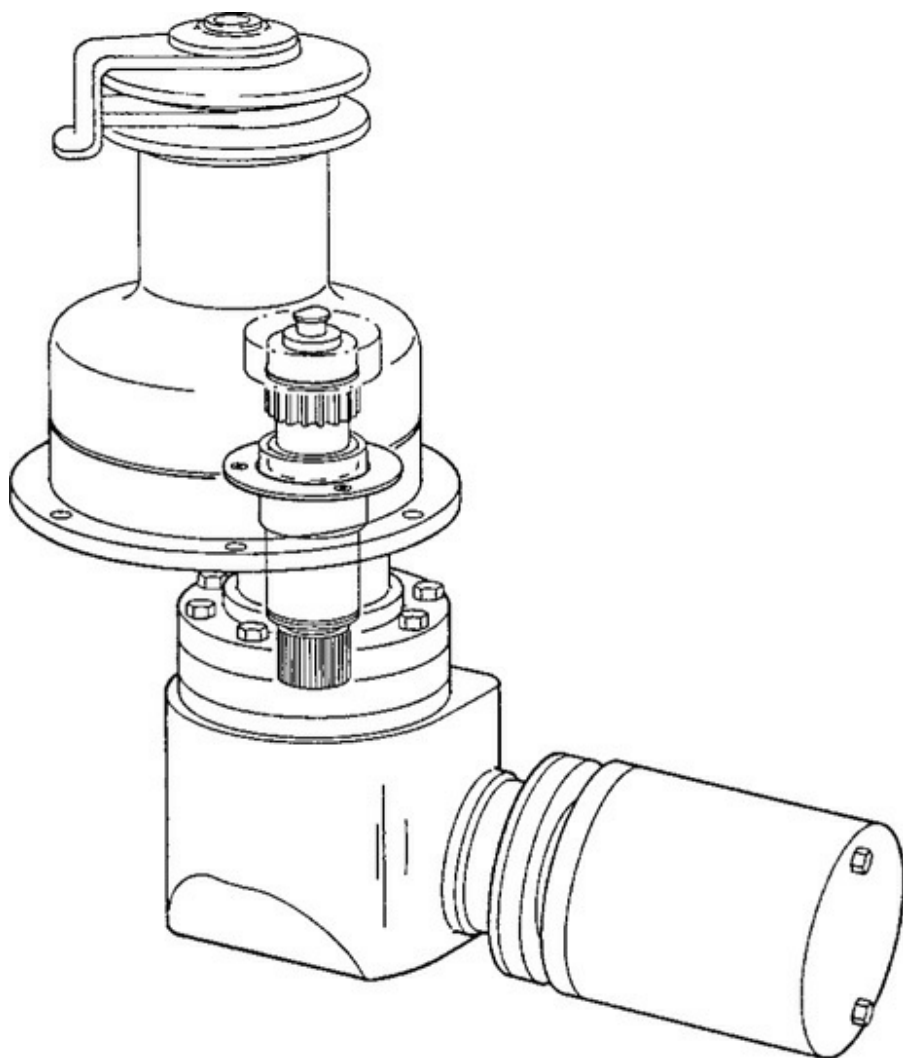


FIGURE 16-17. An electrically powered winch. The winch is essentially the

same as a manual winch with the exception of some minor modifications to

take the motor drive. (Lewmar)

The motor end of an electrically powered winch is the same as

for an electric windlass—see the Electric Windlasses section

later in this chapter. Two- and three-speed electrically powered

winches may have electronic devices linked to a central microprocessor that sense the load and reverse the motor at a certain point. This has the same effect as reversing the direction of cranking on a winch handle—it engages another gear. At higher loads an electromagnet is tripped to engage a third gear (where fitted).

If a two-speed winch operates only at one speed, try reversing the power leads from the control unit to the motor (not the

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power leads to the control unit—that would probably wreck the control unit).

Faced with a motor failure, run all the usual voltage tests

([Chapter 4](#)); jump the motor directly from the battery to make sure it really is at fault. Check the brushes, brush springs, and commutator; run the motor tests outlined in [Chapter 7](#).

Windlasses

Horizontal versus vertical. Anchor windlasses can be horizontal or vertical, with some differences between them:

- On a horizontal windlass, the drum (for rope) and wildcat (gypsy, for chain) stick out the sides; on a vertical windlass, they are set one on top of the other.
- A horizontal windlass provides only a 90-degree wrap for an anchor chain around the wildcat, whereas a vertical windlass provides a 180-degree wrap. There is less risk of the chain skipping over the wildcat with the vertical windlass.

- The chain drops directly off a horizontal windlass, which helps it come off cleanly, whereas the chain has to be fed off a vertical windlass, which requires a minimum vertical drop of a foot or so (about 30 cm) beneath the windlass to provide the necessary weight to keep it moving without jamming.
- To avoid problems, the bow roller on a horizontal windlass installation must be directly lined up with the wildcat, whereas it can be a few degrees off with a vertical windlass.
- In terms of handling a rope rode, it is easier to tail a line off a horizontal drum than a vertical drum, but the line pull can

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only be in one direction (from the bow roller), whereas with the vertical drum, the line pull can be from any direction.

(This can be handy for warping into a dock, kedging off, etc.)

- If two anchors are to be handled with one winch (as they are on most offshore cruising boats from time to time), a horizontal windlass is easier to use.

Anchor locker design. Regardless of windlass type, anchor locker design is critical to trouble-free windlass operation. With a chain rode, the locker must be deep enough for the entire rode to be able to pile up without fouling the chain pipe or underside of the windlass. (Without this depth, the chain will jam the windlass, and someone will have to get into the anchor locker to knock down the chain pile—[Figures 16-18A](#) and [16-18B](#).) Chain builds up a surprisingly tall pyramid, so what is needed is a tall,

narrow locker. Many modern boats have sealed, self-draining anchor lockers. In order to get the drains above the waterline, the bottom of the anchor locker is foamed in and glassed over. All too often this results in a locker with more than enough volume for the chain but insufficient height for it to self-stow. There is not a lot that can be done about this without major reconstruction.

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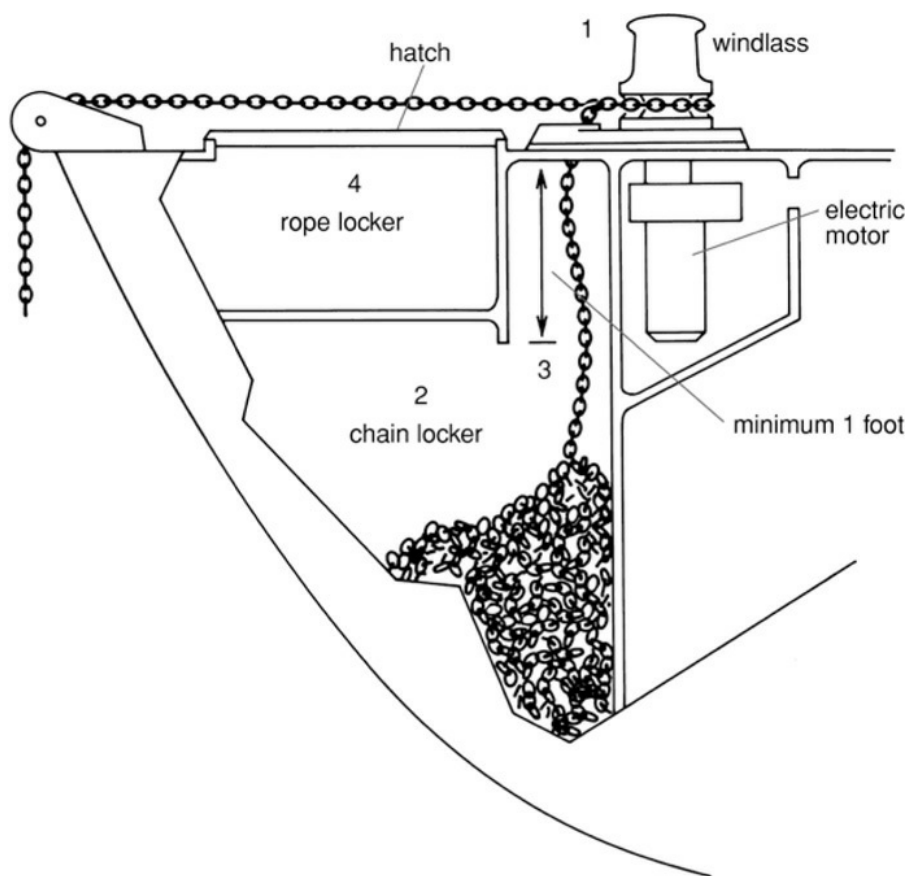


FIGURE 16-18A. A good ground tackle setup. The windlass is set well aft in

order to get it over the deepest part of the chain locker (1). The chain

locker is deep and narrow (2), which keeps the chain from fouling the underside of the

chain pipe. There is a drop of a foot or so from the windlass (3), so that the

weight of the chain hanging down will keep it feeding cleanly off the windlass.

There is a relatively shallow deck locker for a rope rode positioned so that the

rode can be tailed off the windlass and dropped into it (4). (Jim Sollers)

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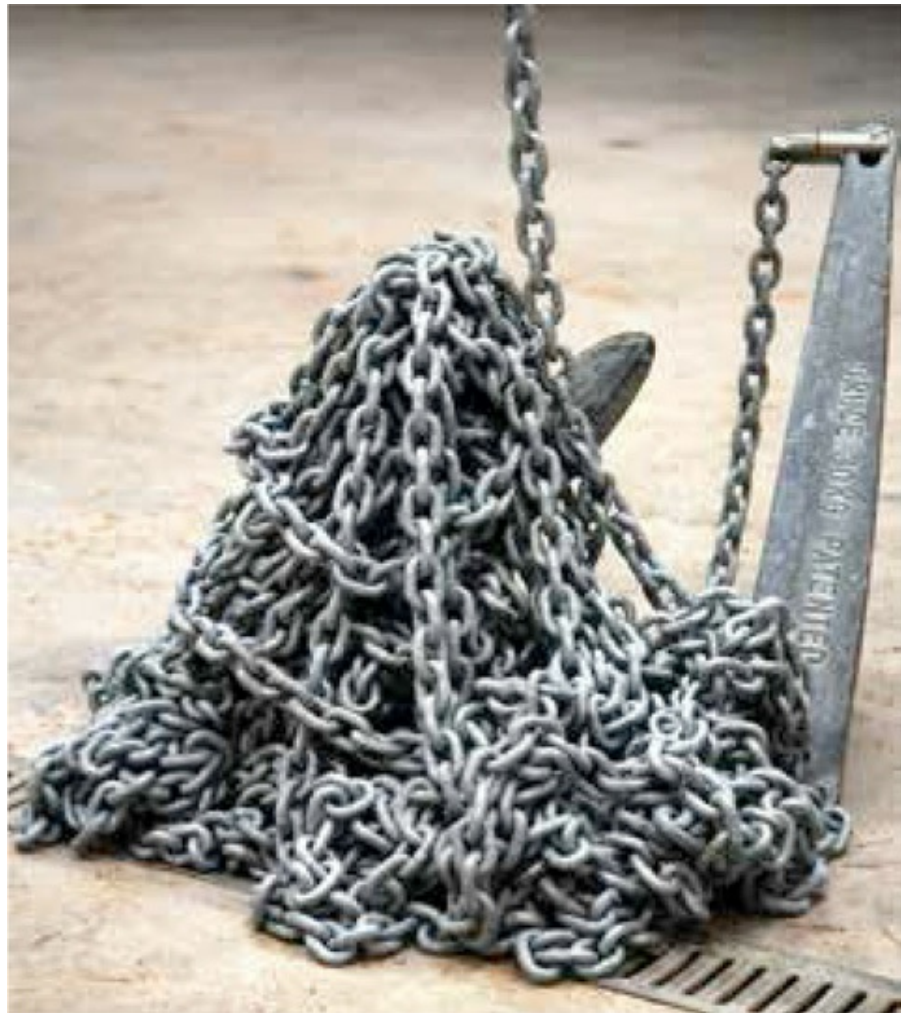


FIGURE 16-18B. Chain makes a surprisingly tall and narrow pyramid.

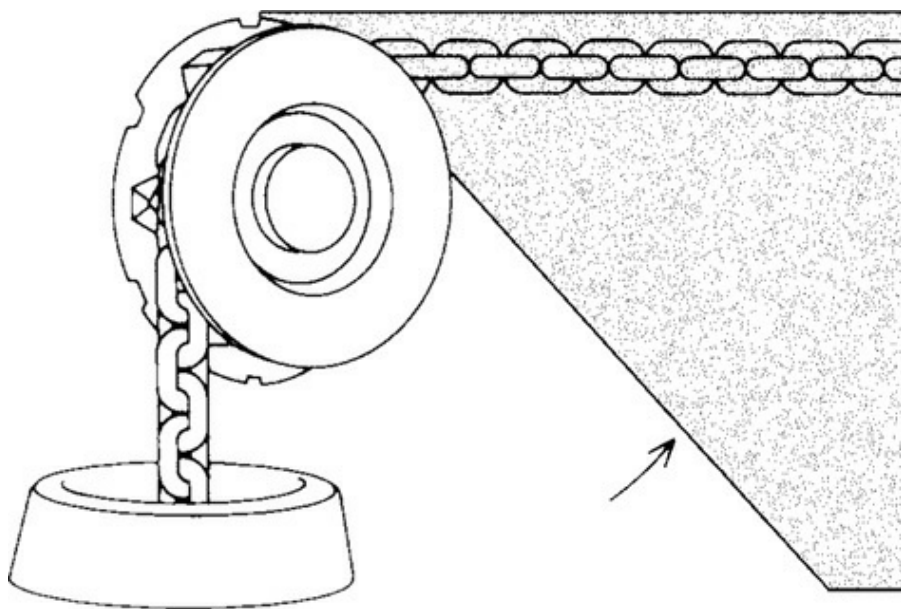
For rope rodes, ideally there will be a rope locker with an opening hatch positioned so that the rode can be tailed off the warping drum and dropped into the locker ([Figure 16-18A](#)). Rope stowed in this fashion—simply dropped in without any attempt to coil it neatly—will invariably come out cleanly; whereas, if an attempt is made to coil it or fake it down in a figure of eight, all too often when it is let out one of the coils

grabs the rest and takes it all out in a big tangle.

Chain lead. On a horizontal windlass, the wildcat must be at least as high as the bow roller so that the chain feeds at least horizontally and preferably up to the wildcat (Figure 16-18C).

This ensures proper engagement of the chain and wildcat (if the wildcat is below the bow roller, there will be less than a 90-

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degree chain engagement, and a real risk of the chain skipping).

On the other side of the wildcat, the chain ideally should have a free fall of a foot or two right up until all the chain is in the locker so that the chain's weight maintains a little pull on the wildcat. With vertical windlasses, the free fall is even more important; without it, the chain can get jammed between the chain stripper on the windlass and the deck opening.

FIGURE 16-18C. Chain must be horizontal or slope up to a wildcat

(i.e., be

within the shaded area). (Simpson Lawrence and Jim Sollers)

Protecting the motor. In all cases, with a powered windlass, if the windlass motor is bolted to the underside of the windlass (as most are), hanging down into the anchor locker, it needs protection from chain flailing around in a seaway and water splashing off the rodes ([Figure 16-18D](#)).

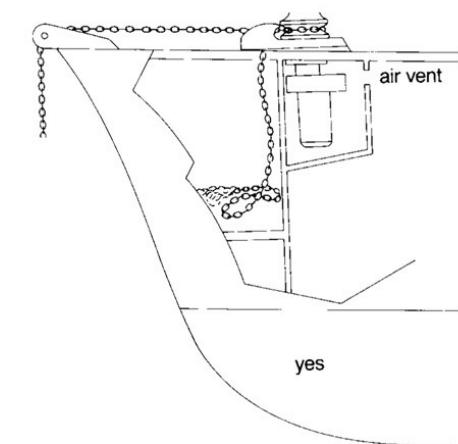
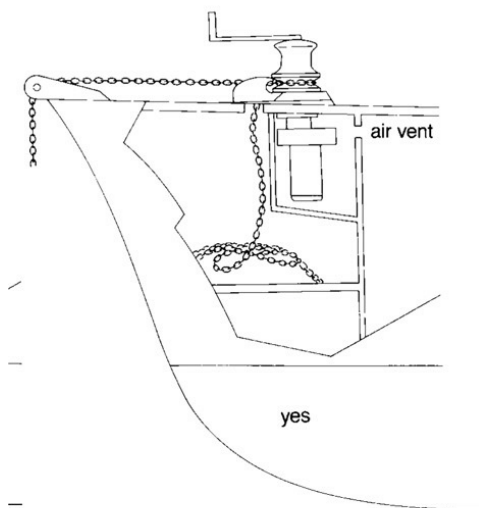
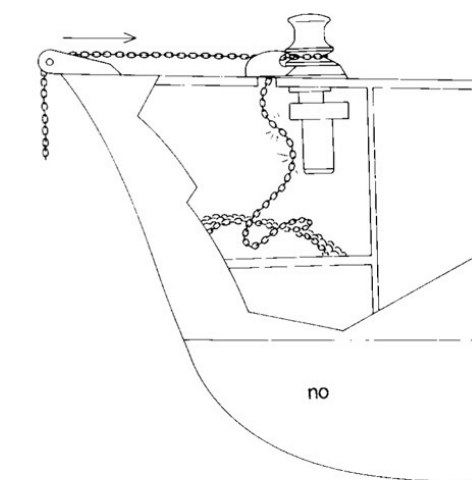


FIGURE 16-18D. Proper windlass installation. The unprotected windlass motor (top) is subjected to salt corrosion and can be shorted out by the chain.

Enclosing the motor (middle) solves both of these problems. The best solution

is to mount the windlass assembly outside the chain locker (bottom).

(Simpson Lawrence and Jim Sollers)

Windlass sizing. Windlasses can be manually operated, although most are now powered. The majority of the latter have electric motors (although some are hydraulically driven). As the load increases on an electric windlass, its power consumption goes up and the rate of rode retrieval (the chain or rope speed) goes down. Hydraulic windlasses run at a constant speed.

The rated maximum pulling capacity (stall load) of an electric anchor windlass should be at least three times the total weight of the ground tackle (anchor + chain + any rope rode) that will be attached to it. Typically, the rated working load is one-third of the stall load—it is the load the windlass will be handling once the anchor is off the bottom.

Problems Common to All Windlasses

Corrosion. Anchor windlasses occupy one of the most exposed positions on any boat, and are subject to constant saltwater drenchings. Since most incorporate dissimilar metals (notably aluminum, bronze, steel, and stainless steel), there is an obvious potential for galvanic interaction. Windlasses will benefit from a periodic washing down with fresh water. Luckily, most external

corrosion problems tend to be cosmetic or peripheral to the main functioning of the windlass (e.g., blistering of paintwork on aluminum windlasses, and oxidizing of aluminum housings

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and base plates around stainless steel fasteners). To reduce problems, coat all fasteners with a corrosion inhibitor. External corrosion can be irritating and make disassembly and overhaul difficult, but it rarely interferes with the basic functioning of a windlass.

Far more damaging is internal corrosion, which leads to seizure ([Figure 16-18E](#)). Corrosion from condensation alone can seize up an unused windlass. Windlasses in anchor wells, even though closed off and protected, are sometimes more prone to

corrosion than those on foredecks—the anchor well produces a wonderfully warm and humid environment!

FIGURE 16-18E: Seriously corroded windlass shaft and bearing caused by salt

water intrusion. (Mahina Expeditions)

It is essential to ensure that no water enters the windlass case, and to turn a windlass over regularly in case water does get in; this will maintain oil and grease coatings on internal parts, and hold seizure at bay.

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Snubbing loads. The majority of operating problems arise from overloading a windlass through excessive snubbing loads. When an anchored boat is lying to an all-chain rode in choppy seas, the foredeck can pitch up and down through many feet, in the process gaining considerable momentum. If the anchor is well buried, as it should be, the anchor windlass is subjected to repeated shock-loading when the bow comes up,

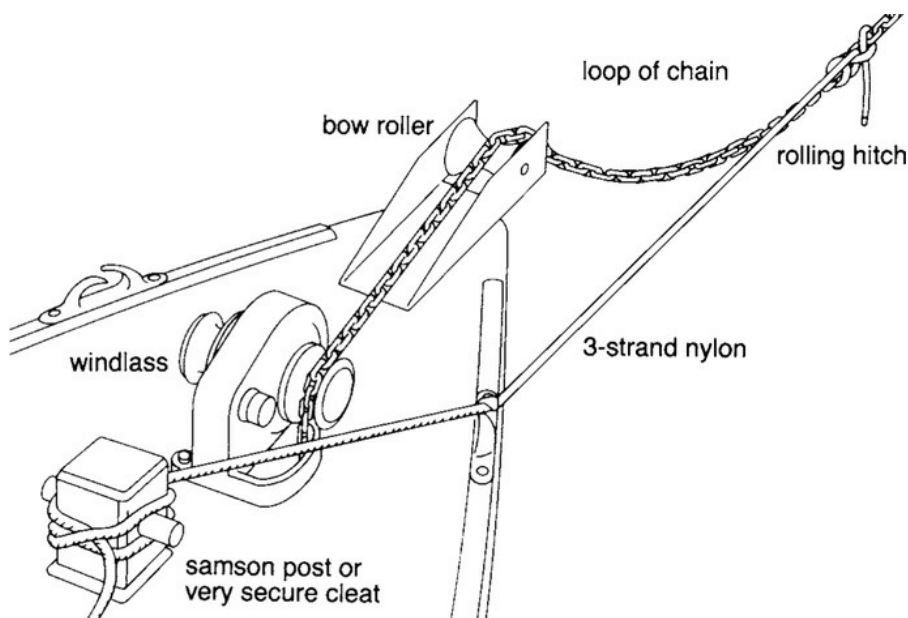
which will open up deck seals and may tear the windlass loose from the foredeck or shear a shaft (Figure 16-19).

FIGURE 16-19. A windlass shaft sheared by snubbing loads.

Anchor windlasses are not designed to handle heavy snubbing loads; consequently, they should always be protected against shock loads. This is done as follows:

1. Drop the anchor, pay out adequate scope (generally 4:1 on chain), and set the anchor (make sure it is dug in).
2. Attach a length of nylon line (the snubbing line) to the anchor chain at the bow roller, leave a few feet to dangle, and firmly

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cleat off the other end to a mooring cleat or samson post

(Figure 16-20).

FIGURE 16-20. Relieve the load on windlasses with a snubbing line.
On boats

with bowsprits and bobstays, lead the snubbing line through the bulwark

chock. The boat will lie slightly off the wind and the bobstay will not “saw” on

the snubbing line and anchor chain. (Jim Sollers)

3. Pay out some more chain until the snubbing line is taking all the anchoring loads, then feed out a foot or two more of chain and lock off the windlass.

4. If breaking out a deeply buried anchor, snub the rode up to a samson post or cleat and use the engine to break the anchor loose, not the windlass (if there is any kind of wave action, snub the rode up short and use the pitching of the boat to break out the anchor). With electric windlasses, running the engine has the added advantage that the alternator will keep the battery voltage up, maintaining a high voltage at the

2599

windlass.

It is important to use nylon rope for a snubbing line, since it will stretch and act as a shock absorber. Three-strand nylon is better in this respect than plaited (braided) types. The size of the line will depend on the boat's weight and the sea conditions—too heavy a line will not stretch; too light will break. Three-eighths-inch (10 mm) works well on most boats to around 25,000 pounds (11,000 kg); ½-inch (13 mm) up to 40,000 pounds (18,000 kg); ⅝-inch (16 mm) thereafter. Only a few feet are

required—certainly no more than 15 feet (5 m) need be let out in most conditions. The amount of chain left dangling (note loop in [Figure 16-20](#)) should be about one-quarter the length of the snubbing line. In a strong blow, the line will stretch tight, allowing the chain and windlass to take some of the load. Nylon will tolerate repeated stretching to 125% of its original length without failure.

Chain hooks versus a rolling hitch. Many people use chain hooks to attach a snubbing line to the chain. Having lost several of these in the past, for years I have used a rolling hitch and have never had a snubber either slip or prove too difficult to undo (see [Figure 16-20](#) again). However, it can prove awkward tying a rolling hitch onto catamaran rodes, which often come up under the bridge deck, where they are somewhat inaccessible—a chain hook attached to a bridle that runs to the two hulls may be easier to deploy.

Should the snubbing line part, the windlass will be subjected to a sudden shock load that may break the shaft or (on a horizontal windlass) simply cause the chain to jump up on the wildcat and start running out. Once a chain starts to do this, it

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very often will not reseal itself. It is essential to have at least one more line of defense against losing all the chain. A very strong attachment point for the bitter end of the chain is obviously called for, but it would be better to have an additional chain stopper on deck or to place a loop of chain around a Samson

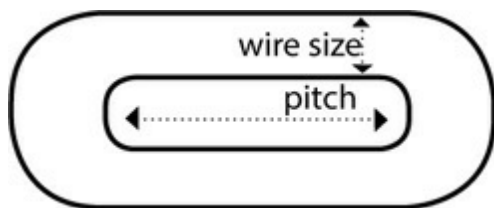
post. If all the chain runs out, and the boat comes up short on its bitter-end attachment point, there may well be an enormous shock load that simply rips the bitter end loose.

I always add to the end of any chain rode a length of line long enough to reach from the rode attachment point in the anchor locker up to the windlass. This way, if I ever need to cut loose from the chain in a hurry, I can bring the length of line on deck and cut this, as opposed to having to unshackle the chain from the attachment point.

Chain issues. Sometimes chain will jump off a wildcat, especially a horizontal wildcat. This can be the result of an improper match between the chain and the wildcat, but it can also arise through twisted chains.

Chain sizing. The big difficulty in matching chain to a wildcat is that there are no universally accepted international standards for chain sizes. Even within individual countries, chain manufacturers still tend to be small-shop operations, and variations in chain of nominally the same size are common. The only sure way to match the chain and the wildcat is to take the wildcat to the chain. Better still, order chain from the windlass manufacturer when you purchase the windlass. Alternatively, buy a short length of chain (e.g., 3 feet/1 meter) and check its fit before committing to a full-length rode.

The nominal size of chain is a measure of the diameter of the



metal (wire) in the links. In Europe, nominal and actual diameters coincide, but in the United States, it is customary to use wire that is $\frac{1}{32}$ -inch larger in diameter than the nominal size of the chain!

Chain comes as long (or regular) link, short link, and studded. The link length is called pitch. Long link is not suitable for anchoring. Short link is used in most applications except for really large boats (superyachts), which may use studded-link chain (the links have a bar through the center that keeps them from deforming when overloaded). Two common U.S. short-link chains used for anchoring are BBB and high test.

Note: Pitch and wire size can be used to determine the exact type of an unknown chain. For accuracy, they should be measured with calipers. Galvanized anchor chain is designated by a grade system (G3, G4, etc.). The grade is related to the strength of the steel alloy used to manufacture the chain. G3 (also known as Grade 30 and System 3), which includes proof coil and BBB (a variant of proof coil with shorter chain links) is made from material which is

between grades 28 and 30 (the higher the number, the stronger the alloy). G4 (also known as Grade 40, or System 4), which includes high test, is made from material that is between grades 40 and 43. [Table 16-3](#) summarizes chain statistics. European chain comes in metric sizes.

TABLE 16-3. Approximate Chain Dimensions (U.S.)¹

2602

Type of Chain	Trade Size (in.) (mm)	Wire Size (in.)	Working Load Limit (lbs.) (kg)	Pitch (in.)	Nominal Inside Width (in.)	Maximum Length 100 Links (in.)	Links per Foot	Weight per 100 Feet (lbs.)
BBB	⁵ / ₁₆ (8)	¹ / ₃₂	1,950 (890)	1.00	0.50	104	12	120
	³ / ₈ (10)	¹ / ₃₂	2,750 (1,250)	1.09	0.62	113	11	173
	⁷ / ₁₆ (11)	¹ / ₃₂	3,625 (1,650)	1.21	0.68	126	9 ³ / ₄	232
	¹ / ₂ (13)	¹ / ₃₂	4,750 (2,160)	1.34	0.75	139	9	307
Proof coil	⁵ / ₁₆ (8)	¹ / ₃₂	1,900 (860)	1.10	0.50	114	11	106
	³ / ₈ (10)	¹ / ₃₂	2,650 (1,200)	1.23	0.62	128	9 ³ / ₄	155
	⁷ / ₁₆ (11)	¹ / ₃₂	3,500 (1,590)	1.37	0.75	142	8 ³ / ₄	217
	¹ / ₂ (13)	¹ / ₃₂	4,500 (2,050)	1.54	0.79	156	7 ³ / ₄	270
High test	⁵ / ₁₆ (8)	¹ / ₃₂	3,900 (1,770)	1.01	0.48	105	12 ¹ / ₄	110
	³ / ₈ (10)	¹ / ₃₂	5,400 (2,450)	1.15	0.58	121	10 ¹ / ₂	160
	⁷ / ₁₆ (11)	¹ / ₃₂	7,200 (3,270)	1.29	0.67	134	9 ¹ / ₈	216
	¹ / ₂ (13)	¹ / ₃₂	9,200 (4,180)	1.43	0.76	148	8 ¹ / ₂	280

1. Working load must not be exceeded. European chain is measured in millimeters, but there are differences in measurements from one country to another.

Chain should be stamped with its grade on each link (at the center of the link) but often it is not, in which case it is hard to determine what it is.

BBB versus high test. The advantage of a higher-grade chain is that a smaller, lighter chain can be used to achieve the same strength as a larger, lower-grade chain. The smaller chain link size either enables the weight of the rode to be reduced, or it enables a greater length of chain to be stowed in a given space. Higher grades than high test are available and are sometimes recommended for additional weight savings. But in practice there is little benefit to buying them because the inside diameter of the links for a given strength becomes too small to

be able to fit a similarly rated shackle (see below; this can, however, be overcome by having an oversized link welded into the end of the chain). In many situations, high test represents the optimum choice and is often recommended by winch manufacturers, although my preference, if the added volume and weight can be accommodated, is BBB because it results in 2603

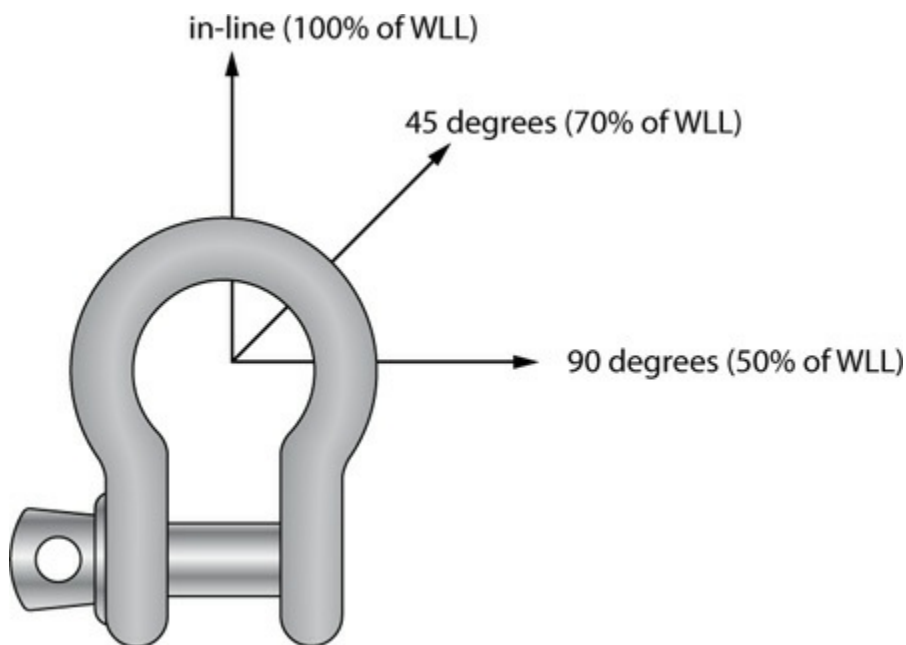
more weight on the bottom. When it comes to anchoring peace of mind, there is no substitute for weight.

Typically, safe working loads (generally referred to as working load limits or simply working loads) are normally (but not always—read the fine print) defined as 25% of the breaking load under a straight, even pull ([Table 16-3](#) again—note that because of this “straight, even pull” assumption, the actual breaking load in many service conditions, particularly when subjected to snubbing loads, will be considerably less than four times the working load limit).

Anchor shackles. Anchor shackles are made from galvanized steel. For such a critical application, they need to be tested to recognized standards. There are literally dozens of U.S. and European standards for shackles. The key thing is if so tested, they should have their load rating, typically in tons, stamped on them—e.g., WLL2T (Working Load Limit 2 tons), and/or will be stamped with the ‘CE’ mark. If a shackle is not stamped in some such fashion, it is not suitable for ground tackle. Once again, the

working load limit applies to a straight pull. If an anchor digs in and a boat turns at anchor such that there is now a lateral pull on a shackle (Figure 16-21) the working load limit goes down. At a 45-degree angle of pull it is reduced to 70% and at a 90-degree angle to 50% (i.e. the working load limit is cut in half).

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7/16

FIGURE 16-21. The reduction of the working load limit of shackles when

subjected to a side load.

The diameter of a shackle pin is typically one size larger than the nominal size of the shackle (e.g., a $\frac{3}{8}$ -inch shackle has a $\frac{7}{16}$ -inch pin). Pins are made of especially hardened steel. If lost, they should never be replaced by a bolt—the shackle must be

discarded.

The shackles are often the weak link in a ground tackle system. They should be rated at least as strong as the chain to which they are attached. The rule of thumb is that for G3 chain they should be one size larger than the chain (e.g., a 1-inch shackle, which actually has a 1½-inch pin, is used on ¾-inch chain), and for G4 two sizes larger (e.g., a 1½-inch shackle, which actually has a 5⁄8-inch pin, is used on ¾-inch chain). With the high-test chain, the shackle pin likely will not pass through the chain link, in which case a smaller shackle has to be used, which then becomes the weak link in the system, or else an oversized link is needed on the chain.

Galvanizing. With the exception of stainless steel chain, all anchor chain is galvanized (coated with zinc to protect against 2605

corrosion). When buying anchor chain, hot-dipped chain is preferable to electroplated; the former will resist corrosion longer.

In time, the galvanizing will strip off anchor chains. In certain instances, this can happen quite rapidly, such as when a boat anchors on top of a steel wreck—galvanic interaction can strip the zinc off the anchor chain in a matter of days! The chain should be turned end for end every year or so, and regalvanized when it starts to rust. Turning the chain also ensures that all

connections and links (shackles, swivels, chain-to-rope splices, and the fastening on the bitter end) get undone and inspected at least once a year. Be sure to properly seize all shackles with stainless steel wire after doing them back up.

Stainless steel chain. In recent years, stainless steel BBB and metric chain from Asia (manufactured by Suncor) and Germany (WASI) has become widely available (also from Titan Marine, a Canadian company). It has a working load limit somewhere between that of galvanized BBB (G3) and high test (G4)—at approximately three times the price (it can sometimes be bought for a fraction of its normal price). Its big advantages are that (1) it does not need regalvanizing every few years, and, (2) it is much more “slippery” than galvanized chain. As a result, it does not build up a chain “pyramid” in the chain locker and so is less likely to foul the windlass.

Twisting of chain. If a boat repeatedly swings around its anchor, the chain can twist up. The same thing can happen when a combination three-strand nylon line and chain rode is put under a heavy load—the nylon may partially unlay and twist the chain. When the anchor is weighed, twisted chain has a tendency to sit on the surface of a wildcat rather than seat in it.

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The chain can then skip back out. Swivels fitted between the chain and the anchor will help eliminate the twist in the chain,

but having looked at a few and used one or two, I suspect that most swivels form the weak link in an anchor system. Typically speaking, even if a chain is badly twisted, once an anchor breaks loose from the bottom the chain will untwist. Since we got rid of the swivels from our system, over the course of thousands of anchoring events and several decades of experience, we have never had a problem with the chain twisting. If a swivel is fitted, it is essential to attach it to the anchor shank with a shackle, rather than fasten it directly to the shank (as is commonly done). Without the shackle, if the boat swings at anchor, a severe side load can be put on the swivel, for which it is not designed. This can lead to a failure, at which point the boat drifts free.

General Maintenance

Windlasses are generally low-maintenance, trouble-free items. The most essential part of preventive maintenance is to periodically wash down the exterior surfaces with fresh water. Open-gear (nonlubricated) windlasses should be flushed out at the same time.

Many windlasses run in an oil or grease bath. Infrequent use causes the lubricant to settle out. Take a sample annually from the base of the gearbox to check for saltwater or emulsification. If you find either, flush the gearbox and add fresh lubricant. (To clean out a grease-filled box, unbolt the windlass and remove

the base plate.) Sometimes special greases are used that coat and adhere to the internal parts better than a normal grease. Refer to 2607

the manual.

In addition to maintaining oil or grease levels, periodically crank a windlass to distribute lubricant around the gears. Many gears, sprockets, and chains, especially on older windlasses, are steel—a failure to turn the windlass over from time to time will lead to rusting and seizure.

Some clutch cones and brake linings need annual lubrication; the manual will specify the type of lubricant. Undo the clutch nut and slip off the wildcat to gain access to the clutch or brake pad. Where the windlass has a plated steel shaft (as opposed to bronze or stainless steel), be sure to remove the rope drum annually and grease the shaft, or the two will seize together and be impossible to separate.

Horizontal Manual Windlasses

How they work. Although most new windlasses are powered, there are many older manual windlasses still to be found on boats. With almost all of them, the engineering problem that must be overcome is how to convert back-and-forth (reciprocal) motion of the operating lever into a constant rotation at the main shaft. Two approaches are followed, which I call spur gearing and ratchet gearing.

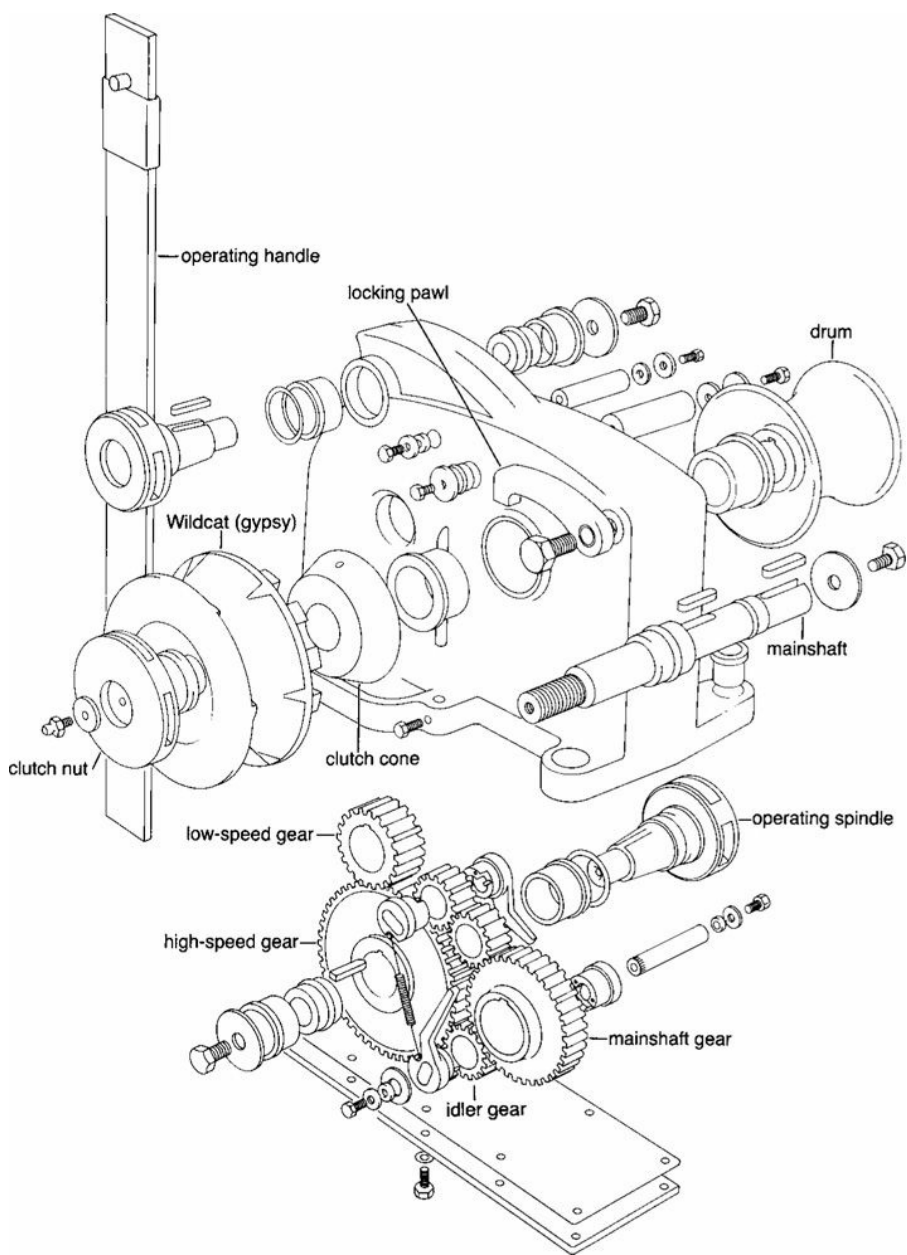
Spur gearing. A gear (the crank gear) is keyed to the same shaft that the crank handle turns backward and forward. Two smaller gears (spur gears) are placed in contact with the crank gear. These spur gears have oversized bore holes that allow them to flop back out of contact with the crank gear. A spring between the two spur gears holds them up against the crank gear. One spur gear also contacts a gear (the drive gear) keyed to

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the output shaft; the other spur gear contacts an idler gear, which in turn is permanently engaged with the drive gear

([Figures 16-22A](#) and [16-22B](#)).

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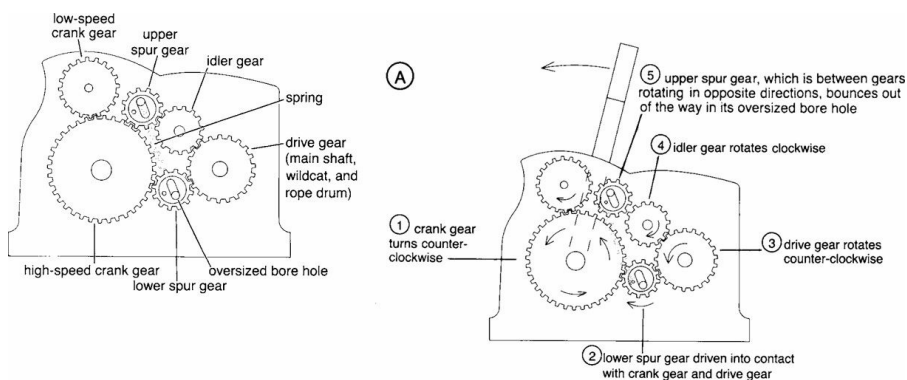


FIGURE 16-22A. The spur-gear manual windlass revealed. This is the

formerly popular SL555 from Simpson Lawrence. (Simpson Lawrence and Jim

Sollers)

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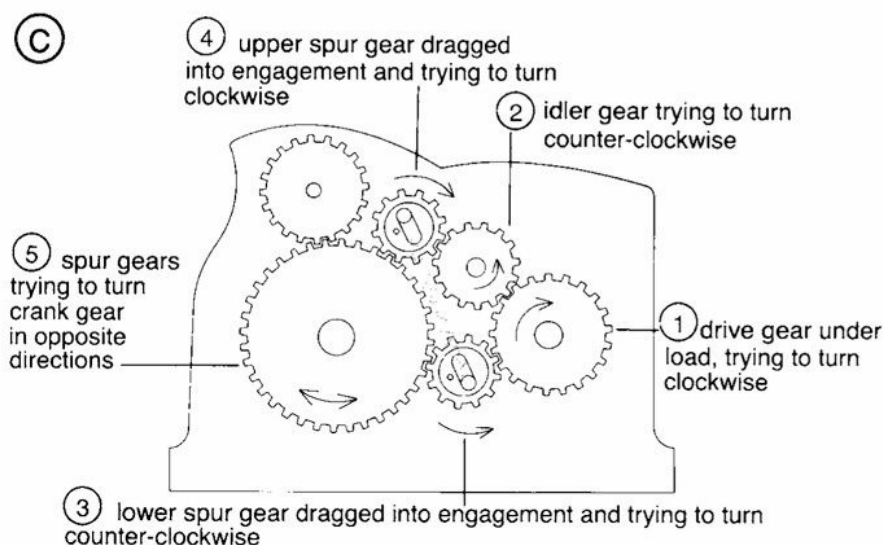
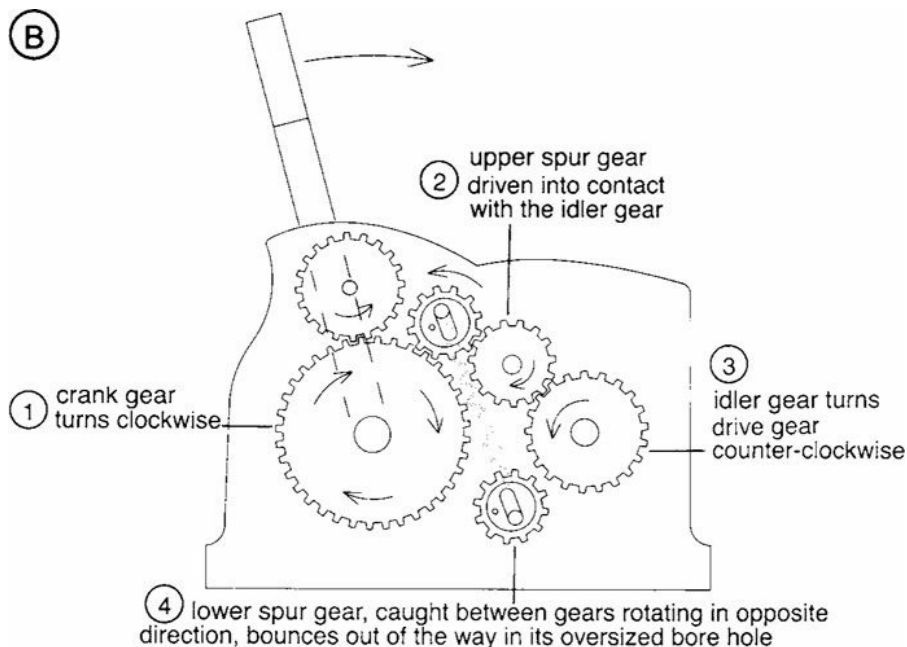


FIGURE 16-22B. The operation of a spur-gear manual horizontal anchor

load on the

wildcat forces both spur gears against the crank gear, locking the windlass

(C). (Jim Sollers)

When the crank handle is moved in one direction

(counterclockwise—part A of [Figure 16-22B](#)), the crank gear traps the lower spur gear between itself and the drive gear, turning the drive gear. The drive gear not only turns the main shaft and wildcat but at the same time turns the idler gear. The second (upper) spur gear finds itself between the idler gear and the crank gear, which are turning in opposite directions. It is bounced out of the way against the spring pressure.

When the crank handle is moved in the other direction

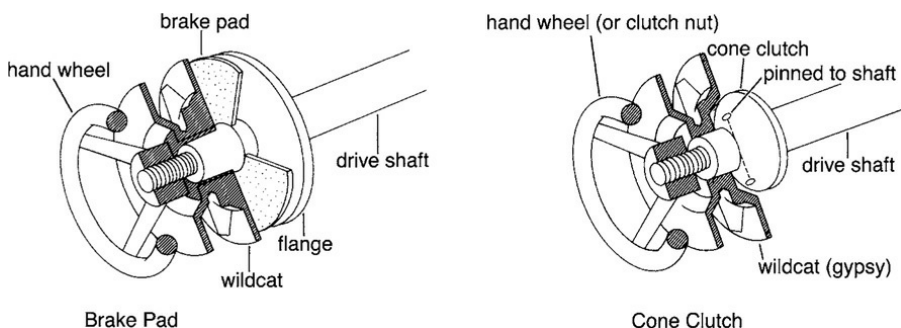
(clockwise—part B of [Figure 16-22B](#)), the crank gear traps the upper spur gear between itself and the idler gear. This turns the idler gear, which reverses the direction of rotation and so imparts the same rotation as before to the drive gear and the output shaft. The lower spur gear finds itself between the drive gear and the crank gear, which are moving in opposite directions. It is bounced out of the way against the spring pressure.

When the wildcat (gypsy) is under a load, both spur gears are forced down into contact with the crank gear, but in opposite directions of rotation (part C of [Figure 16-22B](#)). The counterposed forces lock up the windlass and prevent the

wildcat from letting out chain. Some means is needed to release the wildcat in order to drop the anchor.

The wildcat itself is not keyed to the drive shaft. Either it is tapered on its inner face and sits on a tapered friction pad (a cone clutch, which is locked to the shaft), or the wildcat is

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trapped between a flange on the drive shaft and a friction (brake) pad or lining. In both cases a handwheel or clutch nut, threaded to the end of the main shaft, can be tightened to trap the wildcat and lock it to the shaft or loosened to let the wildcat freewheel (Figure 16-23). Tension on the handwheel or clutch nut acts as a brake to control the rate of release of chain.

FIGURE 16-23. Chain is veered by loosening the wildcat's cone clutch or

brake pad. Tighten the handwheel or clutch nut when you have sufficient

scope. Careful—this is a good place to lose a finger.

A second (low) speed is easily added to this windlass by placing another small (low-speed) crank gear in contact with the primary (high-speed) crank gear. When the operating lever

is used to crank the low-speed gear backward and forward, this gear turns the high-speed gear, but at a greatly reduced rate.

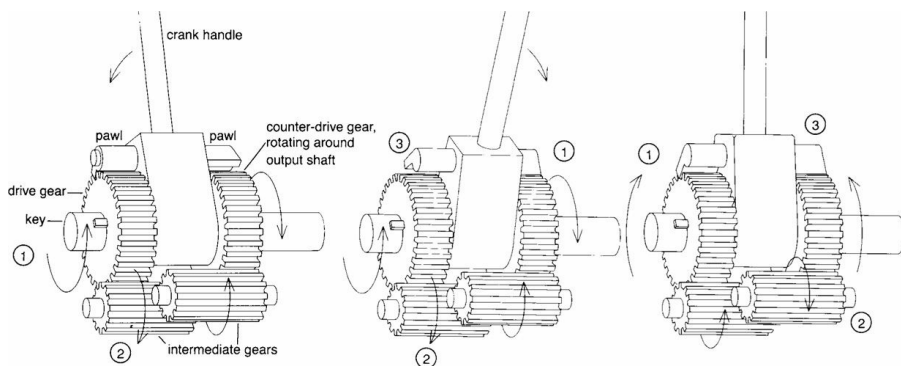
From there on everything is the same as above.

Ratchet gearing. The crank handle rotates around the output (wildcat) shaft with a gear on either side of the handle

(Figure 16-24). One gear (the direct-drive gear) is keyed to the output shaft; the other (the counterdrive gear) floats (i.e., is free

to rotate around the shaft). On either side of the crank handle

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assembly are pawls, which are counterposed (i.e., face in opposite directions) to each other.

FIGURE 16-24. The operation of a ratchet-gear windlass. Left: 1. The

handle cranked as shown; the pawl engages the drive gear and turns it counterclockwise. 2. The intermediate gears reverse rotation and the counterdrive gear freewheels around the output shaft; the pawl bounces out

of engagement. Middle: 1. The handle is cranked as shown; the pawl engages

the counterdrive shaft and turns it clockwise. 2. The intermediate gears turn

the drive gear counterclockwise. 3. The drive gear pawl bounces off the gear.

Right: 1. A load on the windlass tries to turn the drive gear clockwise, locking

it into its pawl. 2. The intermediate gears attempt to turn the counterdrive

gear counterclockwise, locking it into its pawl. 3. The two gears, locked in

opposite directions, lock up the windlass. (Jim Sollers)

When the crank handle is moved one way, one pawl engages the direct-drive gear, turning it and also the output shaft. The other pawl bounces over the counterdrive gear. When the handle reverses, the direct-drive pawl bounces free while the

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counterdrive pawl engages and turns the counterdrive gear.

The counterdrive gear meshes with an intermediate gear. This in turn meshes with a second intermediate gear, which also engages the direct-drive gear. When the counterdrive gear turns one way, the direct-drive gear turns the other way (i.e., the same way as before).

When a load is applied to the wildcat, and through it to the direct-drive gear, the reverse rotation brings both the direct-drive and the counterdrive gears up against their pawls but from opposite directions. The counterposed forces effectively lock up the windlass. The wildcat can be released only via a cone clutch or brake, just as on a spur gear-type winch.

A variation on the same theme keys the crank handle to an auxiliary shaft with two gears on it ([Figure 16-25A](#)). Both gears are mounted on roller clutches so that they freewheel (ratchet) in one direction and grip in the other. The clutches are installed in opposite directions (i.e., one locks one way, the other the opposite way). One gear directly engages an output gear on the main shaft, while the other engages the output gear via an idler gear (on an idler shaft). Operation is then as in [Figure 16-24](#).

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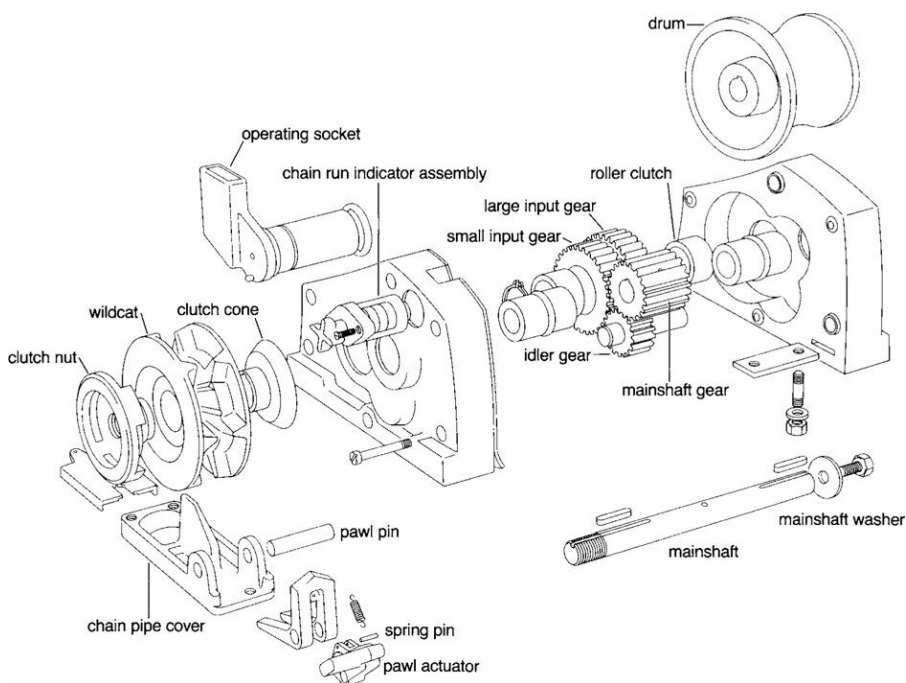


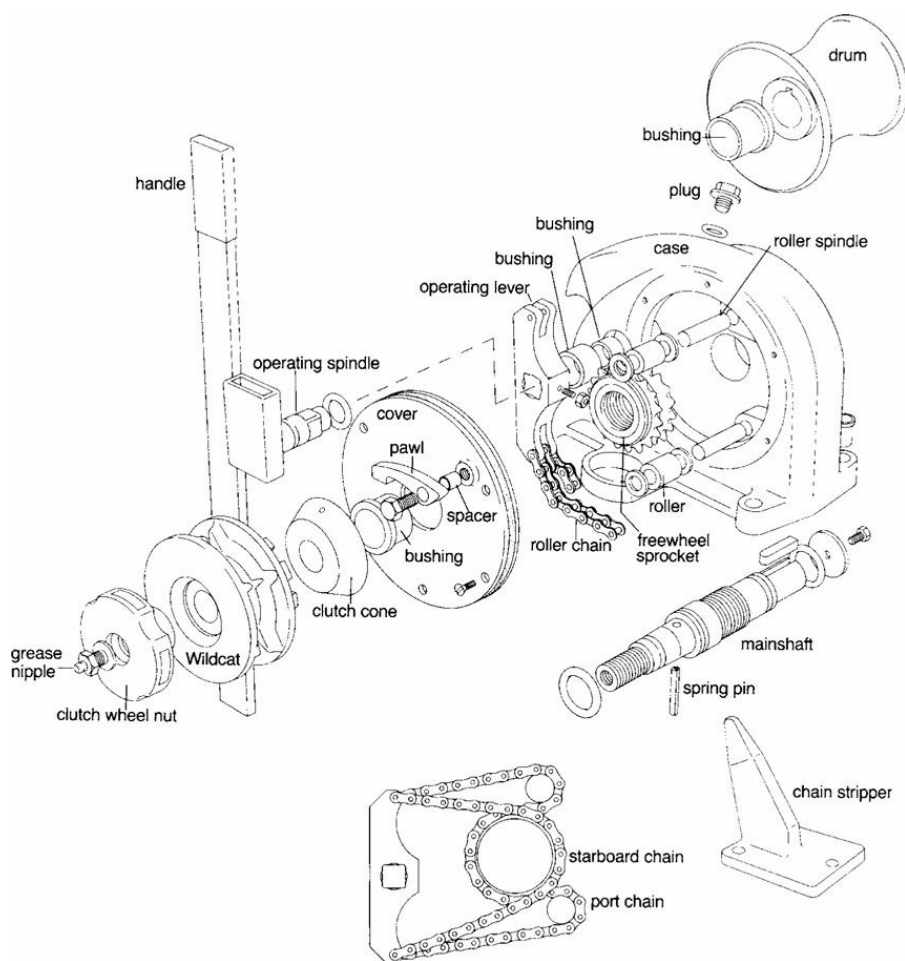
FIGURE 16-25A. The ratchet-gear windlass exposed. (Simpson Lawrence

and Jim Sollers)

Yet another variation on the same theme is the old Simpson Lawrence Hyspeed windlass, which has two bicycle sprockets

mounted on the main shaft on opposing ratchets (Figure 16-25B). The operating lever drives two chains backward and forward, turning the sprockets. One chain drives its sprocket directly; the other chain is fed around rollers to reverse the direction of drive. When the handle is cranked one way, one

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sprocket turns the shaft while the other freewheels; cranking the other way engages the second sprocket while the first freewheels.

FIGURE 16-25B. A chain-drive ratchet-gear windlass. (Simpson Lawrence and Jim Sollers)

Dismantling and repair. While the windlass is still securely fastened to the foredeck, remove the clutch nut or handwheel and the rope-drum retaining bolt. Pull off the drum and the wildcat.

Wildcats will jam on clutch cones when ungreased and unused—loosen the clutch nut and then lever the wildcat free. (A stubborn wildcat can be broken loose by jamming the anchor against the stemhead, loosening the clutch nut, and operating the windlass.) Plated steel shafts will corrode to rope drums and may not come free, even with a 10-ton press! In that case the output shaft must be hacksawed through, obviously necessitating subsequent replacement.

Now remove the windlass from the foredeck (generally four bolts). Some windlasses use no lubrication and have an open base. Others are filled with oil or grease and have a plate that must be removed.

With the base open, tap out the main shaft; in some cases it may come out either side of the windlass, but if the holes in the sides of the windlass casing differ in size, it will have to come out the side with the largest hole. The drive gear or sprockets, and any other gears and parts mounted on the shaft, will all come loose and can be retrieved through the base of the

windlass. Watch out for keys locking gears to shafts—they are easily lost and hard to replace.

Any other gears are removed the same way. The various shafts will have retaining screws, seals, and/or plates; once these are undone, the shaft is knocked out and the gear falls into the windlass.

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Inspect the gears for broken or chipped teeth or steps in the teeth; inspect the shafts for ridges; slide the gears back on their shafts and check for play; and slip the shafts into the windlass housing and check for play again. Most shafts fit into removable bushings. If these need replacing, they can generally be knocked out with a suitably sized drift; a socket with an outside diameter a little less than the diameter of the bushing works well. The important thing is to exert an even pressure over the whole bushing.

Fitting new bushings will be greatly facilitated by pouring boiling water over the housing to expand it. But first, warm the entire housing to avoid any sudden localized heating, which could cause castings to crack. Knock in the new bushing using a piece of hardwood as a drift.

Windlasses frequently use only a small portion of their gears (e.g., the main crank gear on a spur-gear windlass generally moves back and forth through 90 degrees), and loads are

concentrated on only one side of shafts and bushings. Faced with some breakdowns and no spare parts, it may be possible to get by temporarily by turning bushings and gears through 90 or 180 degrees and reassembling.

Vertical Manual Windlasses

A vertical manual windlass has a winch handle socket in the top of its drum. A winch handle is used to turn the drum and the wildcat, winching in the anchor. Ratchets on the windlass pedestal engage the drum to keep it from unwinding. Between the drum and the wildcat is a friction pad or surface (Figure 16-26). Turning the winch handle in reverse unscrews a clutch nut,

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allowing the wildcat to freewheel and let out chain.

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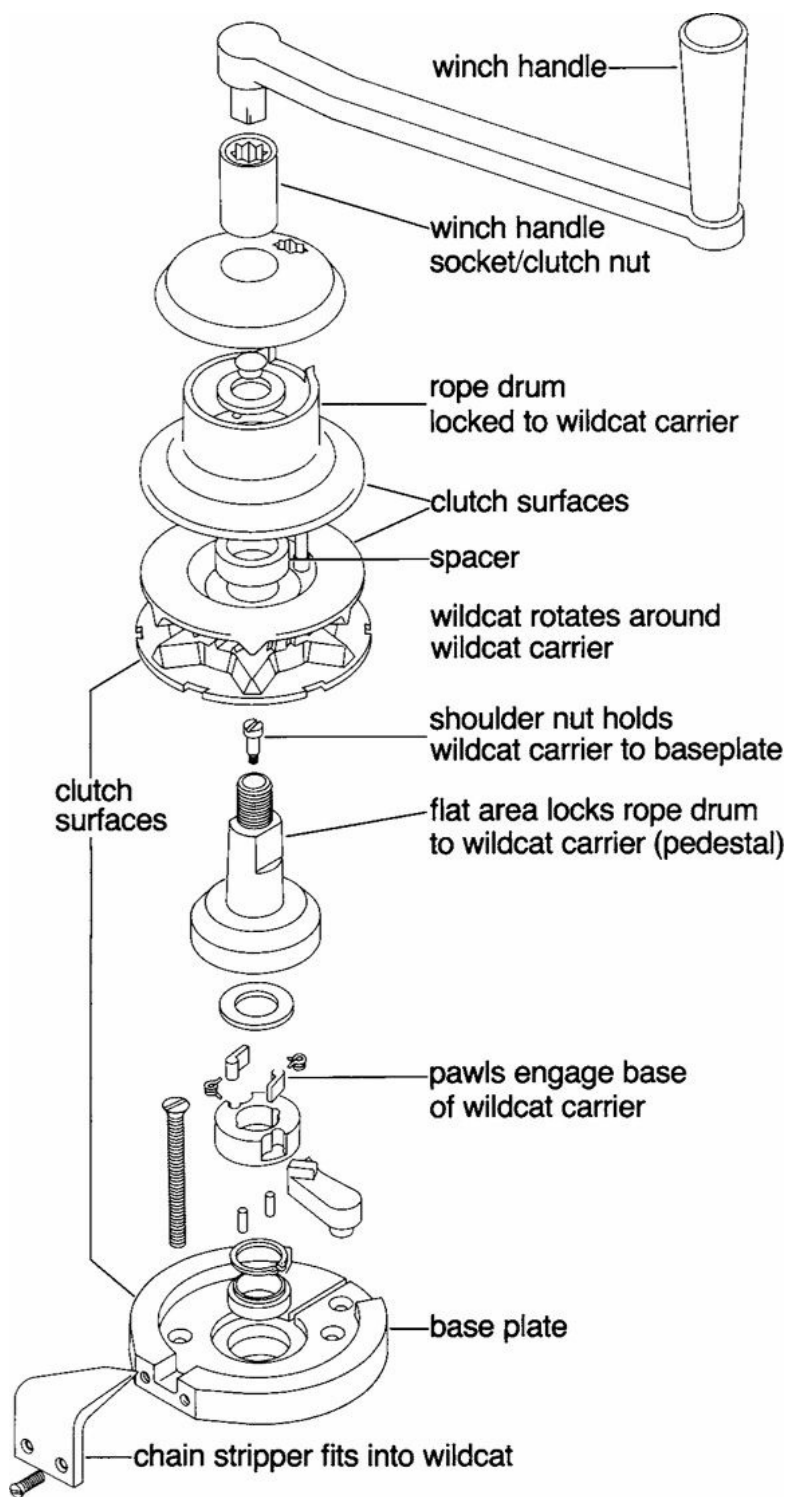


FIGURE 16-26. Vertical manual windlasses are gearless; the length of the winch handle provides the only leverage. Cranking tightens the clutch nut,

trapping the wildcat between the clutch friction surfaces. Continued cranking

rotates the drum, ratcheting in the anchor rode. The pawls prevent it from

unwinding. Reversing the winch handle's direction loosens the clutch nut and

allows chain or warp to veer out. Note: The clutch surfaces are metal to metal.

Trapped particles of dirt will lead to scoring. To compensate, some units have

renewable friction pads. (Simpson Lawrence and Jim Sollers)

Unscrewing the clutch nut completely allows the drum and wildcat to be lifted off, exposing any clutch cones (friction pads) if fitted, as well as pawls and springs. Inspect the clutch cones (or friction surfaces between the drum, wildcat, and winch base if no clutch cones are fitted) for excessive wear or scoring. Pay particular attention to the pawls and pawl springs (see the relevant sections on winches earlier in this chapter).

Electric Windlasses

How they work. A large electric motor drives the windlass through a reduction gearbox. Three types of gears are commonly used: offset (spur), worm, and epicyclic (planetary). Motors are reversible by switching the power leads, although in many installations the motor is used only for hauling in the anchor; the anchor is then let out as in manual installations (i.e., by

loosening the clutch nut). In most cases the wildcat and drum are ratcheted so that they can be operated manually, independent of the motor and gearing, in the event of windlass failure. However, manual operation is often direct drive (no gearing), in which case it provides very little power (this is not always the case).

2623

Offset (spur) gears. Offset gears ([Figure 16-27](#)) are more efficient than worm gears, which typically absorb up to 45% of motor output, dissipating it as heat. Because of the efficiency of offset gearing, when a load is placed on the windlass, the gears can spin the motor in reverse, allowing the windlass to let out chain or line. This type of electric windlass has to incorporate a braking device; typically a clutch locks the gears when the windlass is not in use but is electrically released via a solenoid as soon as the motor is energized.

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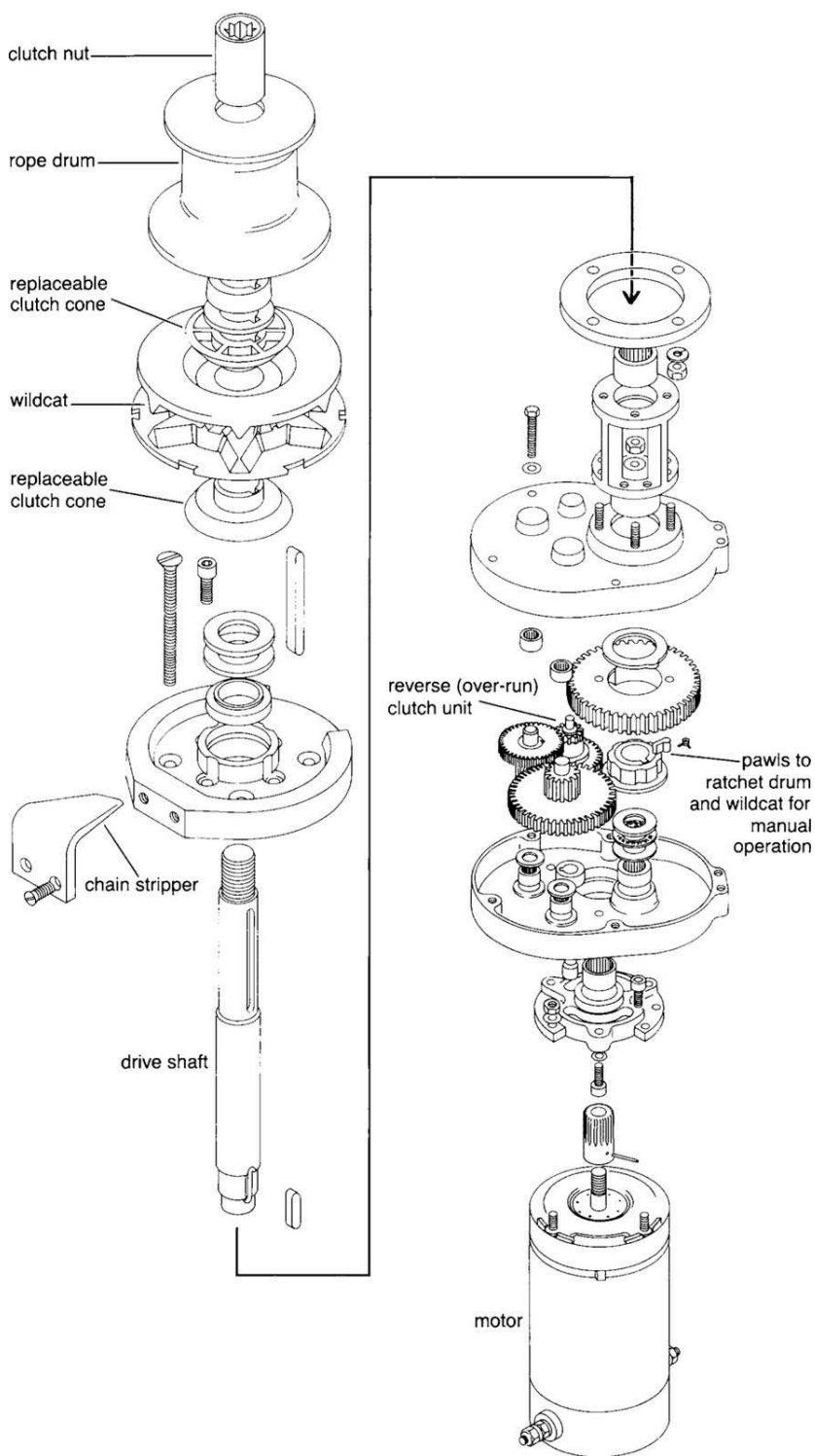
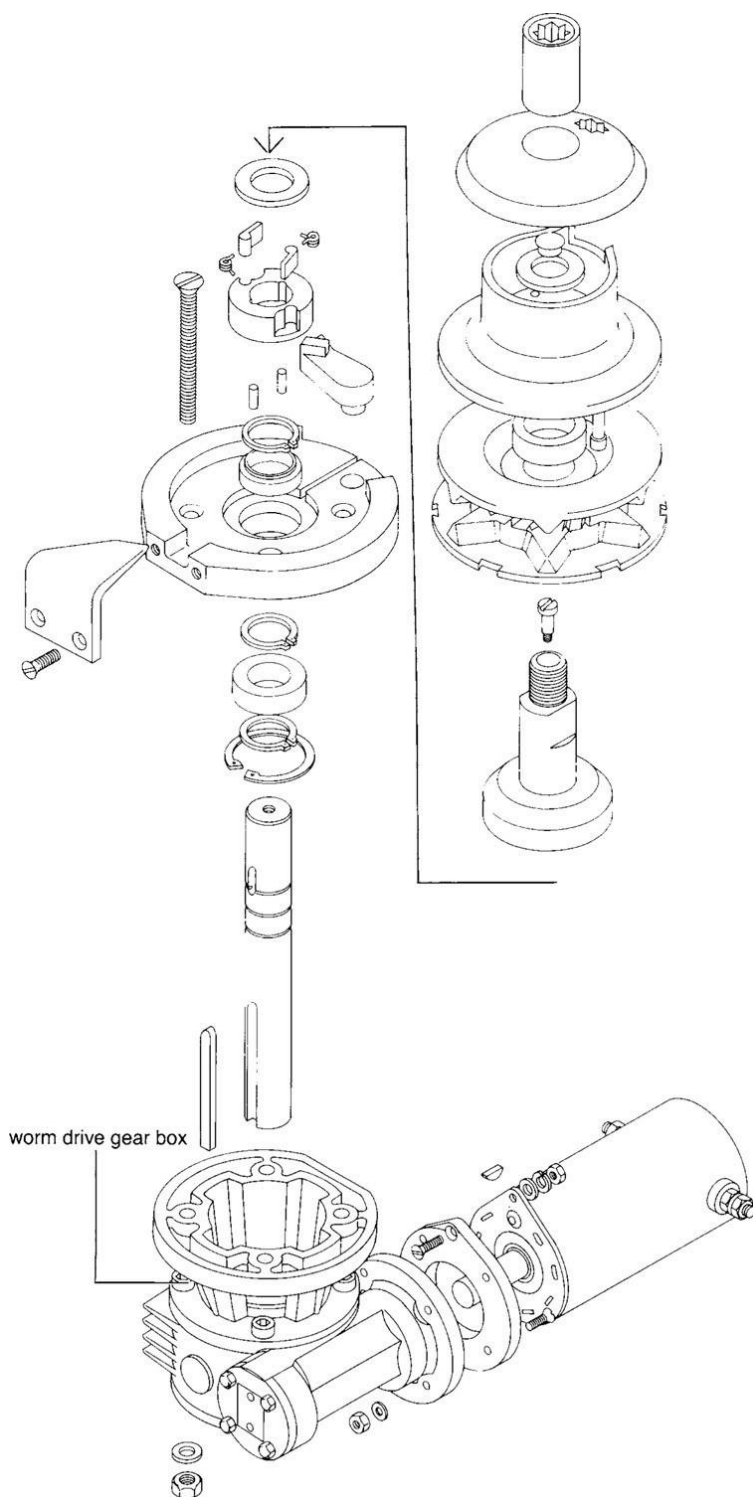


FIGURE 16-27. An electric windlass with offset gears. (Simpson Lawrence and Jim Sollers)

Worm gears. Worm gears (Figures 16-28A, 16-28B, and 16-28C) provide a tremendous amount of resistance to being driven backward by a load on the windlass. No separate clutch/brake is needed. However, they are, as noted, inefficient. The main rationale for their use is that they tend to be cheaper, and they enable a more compact installation to be made (the motor on most units is horizontal rather than vertical), which interferes less with headroom in the boat. There are, of course, fewer parts to break down, so reliability is higher.



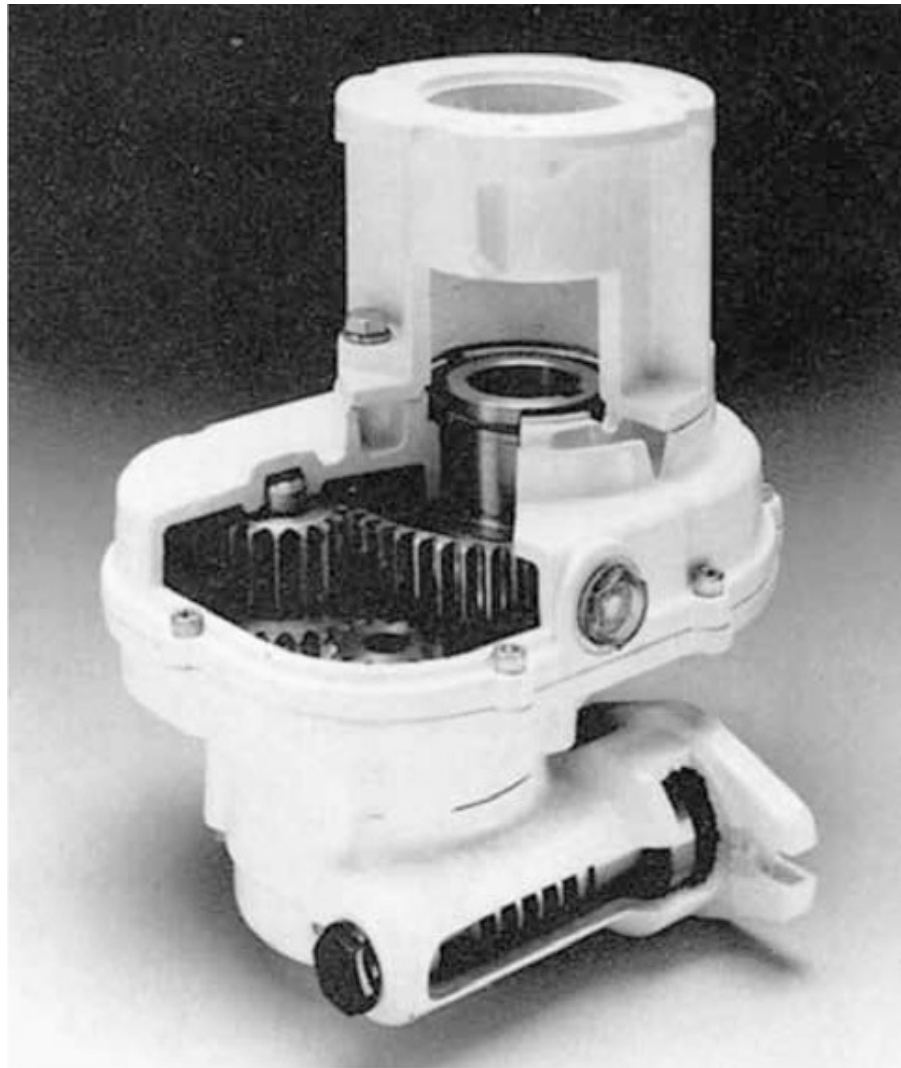


FIGURE 16-28A. An electric windlass with worm gears. (Simpson Lawrence and Jim Sollers)

FIGURE 16-28B. The arrangement of the gears in a vertical windlass. (Maxwell)

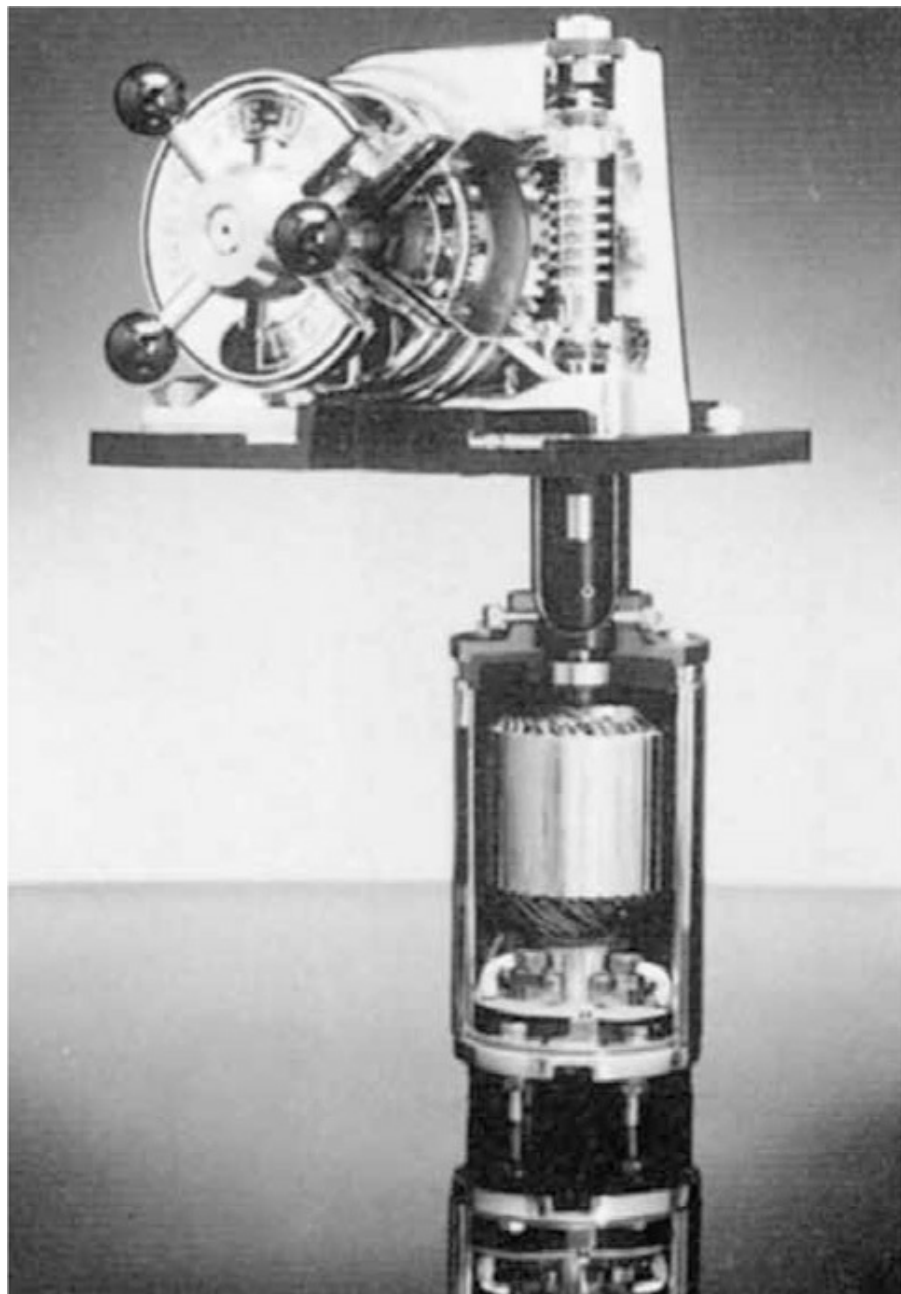


FIGURE 16-28C. A cutaway of a worm-g geared horizontal windlass.
(Lighthouse Manufacturing Co.)

Lewmar employs a very fine toothed modified worm gear
(called a spiroid gear) in a number of its powered winches and

windlasses.

Epicyclic (planetary) gearing. This type operates on the same principles as a planetary actuator on an autopilot (Chapter 14).

Installation. Trouble-free operation of an electric windlass is

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Load (lbs.)	Current Draw (amps)	Speed of Recovery (ft./m per min.)
500	110	28.2/8.6
1,000	170	23.6/7.2
1,500	230	19.0/5.8
2,000	290	14.1/4.3
2,500	350	9.5/2.9
3,000	410	4.9/1.5

1. These data are based on a Lewmar 2000 (12 volts), which takes a working load of 1,000 pounds and a maximum load of 2,000 pounds.

largely dependent upon the quality of its installation.

Electrical considerations. A typical 12-volt windlass will draw from 60 to 100 amps at its working load (note that working load is an ill-defined concept that varies from manufacturer to manufacturer). However, put that same windlass under a near-stalling load, and its current draw can easily jump to 300 to 400 amps (Table 16-4).

TABLE 16-4. Windlass Current Draw Versus Load1

A windlass will commonly have a 30- to 40-foot (9 to 12 m) cable run between it and the batteries that are powering it.

When pulling 300 amps, if voltage drop is to be limited to 10% over a 30-foot (9 m) cable run (in each direction), a 3/0 cable (90 mm²) is needed on a 12-volt circuit (see [Table 16-5](#) and [Chapter 4](#)). At higher loads and over longer distances, considerably larger cables are needed. These cable sizes are, in most situations, impractically large—the upper size of cables in boat use is generally 2/0 (70 mm²). What this means is that even with the largest practicable cable size, many windlasses suffer from a greater than 10% voltage drop when under maximum load. This causes a loss of power when it is needed most and a

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Current Draw (amps)	Length of Conductor from Battery to Windlass and Back (ft.)						AWG (mm ²) Cable Size
	10	20	30	40	50	60	
100	10 (6)	6 (16)	4 (20)	4 (20)	2 (35)	2 (35)	
125	8 (10)	6 (16)	4 (20)	2 (35)	2 (35)	1 (40)	
150	8 (10)	4 (20)	2 (35)	2 (35)	2 (35)	1 (40)	
175	6 (16)	4 (20)	2 (35)	2 (35)	1 (40)	1/0 (50)	
200	6 (16)	4 (20)	2 (35)	1 (40)	1/0 (50)	2/0 (70)	
250	6 (16)	2 (35)	1 (40)	1/0 (50)	2/0 (70)	3/0 (95)	
300	4 (20)	2 (35)	1/0 (50)	2/0 (70)	3/0 (95)	4/0 (110)	
350	4 (20)	2 (35)	1/0 (50)	2/0 (70)	3/0 (95)	4/0 (110)	
400	4 (20)	1/0 (50)	2/0 (70)	3/0 (95)	4/0 (110)	—	

tendency to stall, which in turn can lead to overheating and burnout. About the best that can be done is to fit the largest practicable cables, and to ensure that they at least supply the working load with minimal voltage drop.

TABLE 16-5. Conductor Sizes for 10% Voltage Drop at 12 Volts

It is sometimes suggested that long, heavy cable runs can be avoided by having a separate windlass battery in the forepeak with short connections to the windlass. But anytime this battery

is well discharged, it will pull an alternator's full output. If the boat has a high-output alternator, this may amount to 100 amps or more, necessitating heavy charging cables, and bringing us back to where we started. However, once boats get much above 45 feet (14 m) in length, the logic of this argument starts to break down and a separate battery in the bow starts to make sense, especially if there is also a bow thruster on the boat (see below).

The positive cable to a windlass is generally fastened to the boat side of a battery isolation switch or to a positive distribution post or bus bar (Figure 16-29); the negative cable should be fastened to the boat's main negative bus bar (see Chapter 5). Note, however, that if a shunt-type ammeter is wired into the negative battery circuit (Chapter 1) between the common ground point and the battery negative(s), and if the stall load on the windlass exceeds the rating of the shunt, the windlass negative must be wired to the battery side of the shunt so that the windlass current does not flow through the shunt. Wired like this, the ammeter will not measure the current draw of the windlass, but since windlass use is infrequent and for short periods of time, its effect will not be significant in terms of the overall DC load (bow thrusters, which draw even more current, should be installed the same way).

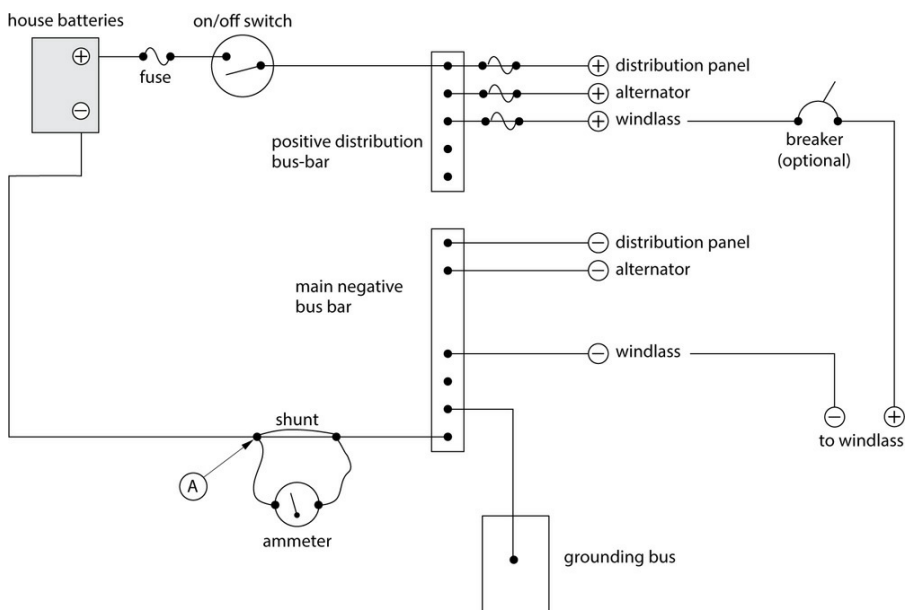
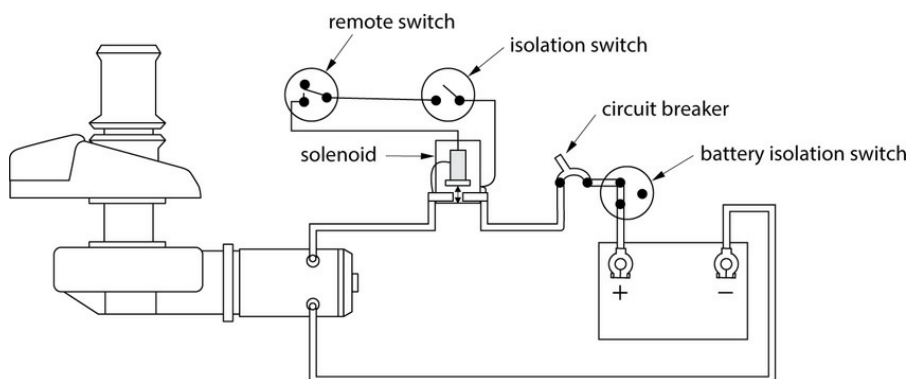


FIGURE 16-29. Wiring a windlass into the boat's DC circuits. Note: If the full-

load current of the windlass (when combined with the other loads) exceeds

the rating of the shunt, wire the windlass negative to point A.

A windlass must have some sort of overload protection device as close to its batteries as possible. Should the windlass ever stall (locked rotor state) or get stuck “on” (which can happen with a defective switch), its current draw will rise sharply to the point at which it may melt down wiring (especially if the cables are undersized) and start a fire. It will also burn up. Overload protection can take the form of either a suitably sized fuse (relatively cheap) or a circuit breaker (expensive).



The circuit to a windlass is closed by a solenoid, which in turn is energized by another circuit that passes through a foot switch or some other remotely operated switch. Any such control circuit should have its own isolation switch that is kept in the OFF position except when the windlass is actually in use

(Figures 16-30A and 16-30B). As long as this switch is off, there is no chance that someone will accidentally activate the windlass

(e.g., by standing on a foot switch). This will also prevent inadvertent windlass operation if the foot switches get flooded or short out for any other reason. Since the wiring in the control circuit is relatively lightweight (18 to 12 AWG/1 to 4 mm²), the switch need be no more than a simple toggle switch.

FIGURE 16-30A. A wiring diagram for a nonreversing electric windlass.

(Lewmar)

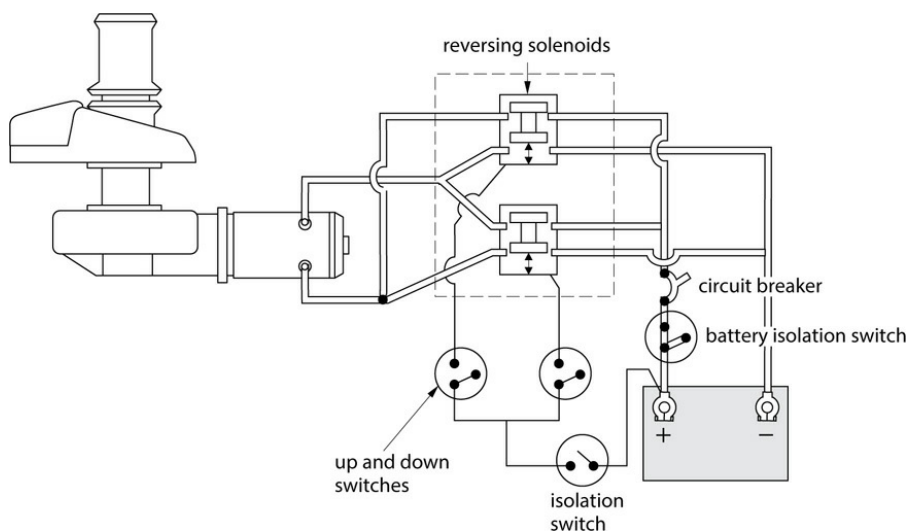


FIGURE 16-30B. A wiring diagram for a reversing electric windlass. Note that

with this kind of arrangement, operating both switches simultaneously will

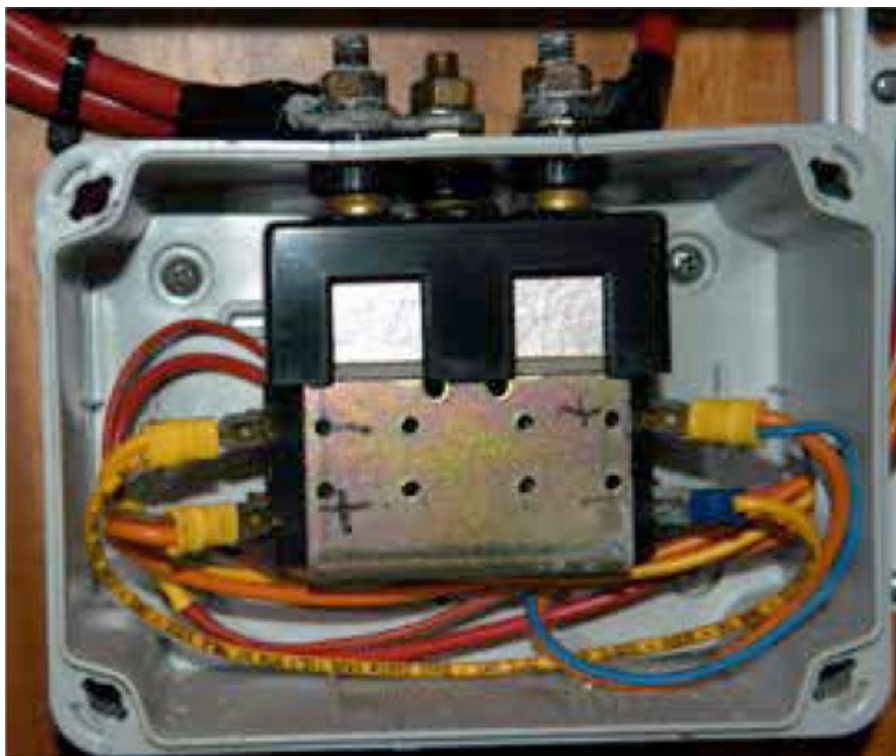
put a dead short across the batteries. Some other reversing installations are

protected against such an eventuality. (Lewmar)

The main solenoid terminals carry the full operating current of a windlass. When a solenoid closes, and then when it opens once again, there is a tendency for arcing to occur across the points as the circuit is made and broken. For a long, trouble-free life, the solenoids need to have a DC amp rating equal to the full-load draw of the windlass. Also the solenoid must be in a dry location (not, for example, in an anchor well—if the drain plugs, and the well floods, the solenoid will short out). If a solenoid does short, or sticks in the ON position, the windlass will operate continuously and uncontrollably. The only way to stop

it will be to turn off the main isolation switch or to trip the main breaker.

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Windlass wiring frequently runs through wet anchor lockers to switches and solenoids. Any water on the cables will run to the low spot in the wiring. It is really important to build in drip loops that will shed water at any conceivable angle of heel

(Figures 16-31A and 16-31B). The drip loops are needed ahead of bulkhead penetrations (regardless of how well sealed they are)

and ahead of all switches, solenoids, and junction boxes.

FIGURE 16-31A. The failure to put drip loops in the cables to this windlass

solenoid pack has allowed saltwater into the terminals and the box; the

windlass failed after just a few months of service.

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FIGURE 16-31B. A close-up of the connections in [Figure 16-31A](#). Note how a lack of support for the heavy windlass cables has led to cracking of the

solenoid box, allowing saltwater into the box (because of a lack of drip loops).

Mechanical considerations. A windlass needs to be solidly mounted to an inflexible base. This is important for several reasons. First of all, the windlass mount must obviously be capable of withstanding all the loads that may be imposed on the windlass, including occasional severe snubbing loads. Second, if the windlass flexes, the seal between the windlass base and the deck will open up, allowing water to find its way below, perhaps onto sensitive electrical components. Third, many electric windlasses have a vertical capstan with the motor mounted belowdecks, and a spacer between the capstan and

motor unit (Figure 16-31C). The drive shaft runs from the motor through the spacer unit and into the capstan. Flexing of the deck is likely to throw out the alignment between the motor and the capstan unit, leading to increased friction, a loss of performance, premature bearing damage, and perhaps motor damage.

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FIGURE 16-31C. A vertical windlass with a spacer. For trouble-free operation,

the deck must be rigid enough to prevent flexing between the capstan and the

below-deck installation. (Maxwell)

Belowdecks, the windlass motor and all associated wiring must be protected from any potential drips and from the chain as it flails around in a seaway (refer back to [Figure 16-18D](#)).

Operation. The majority of electric motors fitted to older windlasses are modified starter motors, or industrial motors, with series-wound field coils ([Chapter 7](#)); newer windlasses have permanent magnet motors, which significantly improves the duty cycle. In all cases, the motors are designed for intermittent use only—basically for no more than a minute or two at a time.

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They do not incorporate cooling fins or fans of any kind. If run for longer periods of time, especially under heavy loads, they will rapidly heat up; sustained high-load usage will cause the motor to burn up.

A correctly sized circuit breaker will provide limited protection from damage to the motor that might arise from an excessive current (amperage) draw or a short circuit. It will not provide protection from excessive heat buildup as a result of prolonged operation or repeated high-load operation. Even if the windlass has a sophisticated electronic overload protection unit (OPU, or similar designation), if the unit is repeatedly

position of the voltmeter leads for the various tests outlined in the text (1, 2, and 3).

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FIGURE 16-32B. To access the guts of most foot switches, the rubber top plate must come off.

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FIGURE 16-32C. The switch components are retained by screws beneath the

rubber top plate.



FIGURE 16-32D. The disc is what makes contact with the two metal plates to close the circuit; both the disc and the plates show signs of corrosion and arcing.



FIGURE 16-32E. The power is turned on to the switch and a check made for

voltage across its two terminals; in this case, there is 25.62 volts (this is a 24-volt system), confirming that the circuit is OK and that it is the switch itself

that is the problem.



FIGURE 16-32F. The disc is cleaned up....

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FIGURE 16-32G. ...and also the terminals inside the switch, after which

everything is put back together and the switch functions OK.

H



FIGURE 16-32H. The back of the switch has been in contact with a wet sail

that provided a path for leakage currents, resulting in significant stray current corrosion to one of the terminals; the terminals need a boot or some other

protection. Note that it is the positive terminal connected to the battery that

gets corroded ([Chapter 5](#)).

Safety. Before working on an electric windlass:

1. Turn off the battery isolation switch before disconnecting the main cables from any part of a windlass circuit. If a live cable is accidentally shorted to a ground, very high amperages will flow that can cause serious burns and damage.
2. Always isolate any circuits before working on them so that the windlass is not accidentally set in motion.
3. When performing tests on a windlass, remove the anchor

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chain from the wildcat beforehand so that the anchor is not accidentally dragged into the stemhead, stalling the windlass and perhaps damaging the stem-head. However, always tie up an anchor before taking its chain off the wildcat! This will stop the anchor from slipping overboard and the chain from running out uncontrollably.

Failure to operate at all. Check for voltage at the inputs to the solenoids and foot switches (point 1, [Figure 16-32A](#)). If no voltage is present, the battery isolation switch or control-circuit isolation switch is off, the breaker (if fitted) is tripped, or a fuse is blown. If voltage is present, have someone operate a foot or other switch and test for voltage at the positive foot-switch terminal on the solenoid (point 2, [Figure 16-32A](#)).

If no voltage is present, the foot switch is defective. Another way to test a foot switch is to turn on the windlass circuit and place a voltmeter across the foot switch terminals. When the switch is not in use, you should read battery voltage (you are, in

effect, testing from battery positive on one side of the switch to battery negative on the other side). When the switch is operated, you should see no voltage, or only a very low voltage (a tenth or two of a volt at most). If there is significant voltage, or full battery voltage, the switch is defective. This test is a variant of the volt drop tests described in [Chapter 4](#).

Assuming the switch is OK, keep the switch depressed and check for voltage at the main solenoid output terminal or motor input terminal (point 3, [Figure 16-32A](#)). If no voltage is present, check the solenoid coil ground circuit for a break—if it is intact, the solenoid is defective (refer to [Chapter 7](#)). Sometimes a solenoid gets stuck and can be freed up with a gentle hammer

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Is there voltage at the input terminals to the solenoids and foot switches? YES	NO Check the battery isolation switch, circuit breaker, control-circuit isolation switch, and any fuses.
Press the foot switch or operate the remote switch. Is there voltage at the positive switch terminal on the solenoid? YES	NO The foot switch, or remote switch (or its wiring), is defective.
Keep the foot or remote switch activated. Is there voltage at the main output terminal on the solenoid? YES	NO Check the solenoid coil ground circuit. If OK, repair or replace the solenoid. (Note: Double-check that it is the solenoid that is at fault by jumping out its two main terminals. If the windlass now operates, the solenoid is defective.)
Check the motor ground circuit and the motor brushes.	

tap while someone operates the switch. If this fails, and the

windlass has both up and down solenoids, and it is the up solenoid that has failed and it can't be repaired or replaced, the cables can be switched over to convert the down solenoid into the up solenoid, and the clutch used to let out the chain in place of the down solenoid.

Troubleshooting Chart 16-1. Electric Windlass: Failure to Operate

Warning: See important safety tips on [page 847](#).

If voltage is present at the main output from the solenoid, the motor itself is open-circuited. Take a close look at the motor

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wiring and wiring connections, particularly those on the ground side. If any signs of corrosion are present on any terminals,

remove the cables and clean the terminals. If the problem still can't be found, take a look at the brushes (if present) inside the motor to see if any are hung up in their brush holders. If the brushes are in good shape and making a firm contact with their commutator, the motor is likely burned up (open or short circuit).

Bellows switches. Some winches and windlasses have an air bellows in place of switches. A small air chamber with a diaphragm is connected via PVC tubing to another chamber and diaphragm attached to the solenoid switch. Depressing the first diaphragm causes air pressure to move the second diaphragm, which operates the switch. There are no external switches on

deck likely to get wet and corrode.

If the air switch appears to have failed, jump out the main solenoid terminals. If the motor now runs, check for air leaks on the PVC tubing connections, collapsed or damaged tubing, or holes in the switch diaphragms.

Note that with older switches a potentially dangerous situation can arise with long tubing runs in hot areas (e.g., engine rooms, or under teak decks, which soak up the sun). The air in the tube can expand enough to trip the switch and set off the motor! If this should happen, bleed off some air pressure and see about shortening, or rerouting, the tubing (newer switches have a built-in safety bleed). (Lewmar recommends that the maximum length of the air tube between a bellows and the switch it operates should be no longer than 6 feet/2 m.)

Breaker trips every time the battery isolation switch is turned on. There is a short in the circuit, most likely as a result

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of a burned-out motor. However, first check the entire circuit for other possibilities—a piece of equipment may have fallen against a hot terminal and shorted it to a ground. If any of the circuitry is exposed in the anchor well (it shouldn't be, but sometimes it is), the drain may have plugged, flooding the well and shorting the cables. If the motor is at fault, refer to Chapter 7. Note that if the anchor is up against the stemhead, and the

“up” switch has shorted, whenever the battery isolation switch is turned on the windlass will kick into action under a stall load and trip its breaker.

Sluggish operation. Do not continue to use a windlass that operates sluggishly—it may burn up. If the windlass is overloaded, ease the load (e.g., by motoring up to the anchor, or tying off the rode and using the boat’s engine to break out the anchor). Make sure the alternator is charging the batteries and that the voltage is well up.

If operation is still sluggish, check the voltage across the windlass motor terminals while someone operates the windlass (point 3, [Figure 16-32A](#)). There should be at least 11.0 volts (on a 12-volt system). If the voltage is low, there is a severe voltage drop in the circuit—check for undersized cables, poor or corroded connections, or resistance across the battery isolation switch or solenoid (feel them to see if they are heating up). If voltage is above 11.0 volts and the anchor is not fouled, the motor is seizing mechanically (check the alignment of the motor and the windlass on through-deck installations) or burning up.

Annual maintenance. At least once a year, inspect all terminals and connections, and if any corrosion is present, clean them. Then spray the terminals with an appropriate sealer. If the windlass has seen much active service, the motor brushes (if

point where they are approaching half the length of new brushes (you should have a set of new brushes on hand). At this time, blow out any carbon dust and wipe the surface of the commutator clean ([Chapter 7](#)), taking particular care to get the carbon out of the insulated grooves between the copper bars. If

the commutator is seriously contaminated with carbon, spray it with an appropriate cleaner, such as CRC 2018 Lectra Clean.

Dismantling and repair. The top (above-deck) end is similar to a winch and generally simplicity itself to take apart. Motor removal is also very straightforward—taking out two or three bolts should allow it to be pulled off.

Tackle gearboxes carefully, paying close attention to where and which way around everything goes. Note in particular that Lewmar's spiroid gearboxes are built to close tolerances.

Extreme precision is required on reassembly to ensure correct meshing of the gears. It is best not to delve into gearboxes unless absolutely necessary.

Hydraulic Windlasses

A separate pump supplies hydraulic oil at high pressure (typically up to 2,000 psi/14,000 kPa) to a hydraulic motor on the base of the windlass. Reversing oil flow reverses winch operation. Cutting off oil flow locks the winch. (Sometimes there is creep as a result of oil escaping past the hydraulic motor vanes. In this case, fit a pilot-operated check valve—POCV—into the circuit. This valve is often also needed on hydraulic sail

reefing devices for the same reason.) As with all windlasses, a

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manual clutch/wildcat release for letting out chain is provided, and the wildcat is ratcheted for manual operation in the event of motor failure. Oil pressure can be supplied by either an engine-driven pump or an electric pump (e.g., Lewmar Commander systems—[Figure 16-33](#)).

FIGURE 16-33. A hydraulic windlass (left) and an electrically powered hydraulic power pack (right). Solenoid-operated hydraulic control valves

(upper right on the power pack) direct oil to the winch through the connectors (two per winch; one each side). (Lewmar)

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Problems. Hydraulic windlasses are generally very rugged and trouble free. Most difficulties arise as a result of one of the

following:

Leaks. Leaks, as ever, are the bane of any hydraulic system.

Leaks lead to air in the system, and then pumps can become air-bound. If the hydraulic pump is working but the windlass fails to turn, check the oil level in the system; top off and purge (bleed) as necessary. Also find out where the lost oil is going.

For hydraulic oil recommendations, see [Table 14-1 \(page 760\)](#).

Dirt and moisture. The next most common causes of hydraulic problems are dirt and moisture—hydraulic systems must be scrupulously clean. Pumps and motors are built to very close tolerances. Valves will not seat with even a speck of dirt on them. Pistons and cylinders will score. When installing hydraulic hoses, be very careful not to get sawdust in them as you push them through holes in bulkheads, and watch out for dirt in quick-connect fittings. All units should have a filter on the return line to the hydraulic tank.

Moisture can arise from condensation in hydraulic oil tanks; periodically drain a sample of oil from the base of the tank and check for contamination. If not removed, moisture will cause rust on all kinds of sensitive parts and lead to expensive damage. (Lewmar recommends changing the hydraulic oil and filter element after every 1,000 hours of operation, and sooner if the oil becomes contaminated or emulsified by water.)

Undersized hydraulic lines. Hydraulic lines that are too

small for the system they are serving create pressure drops, overheated pumps, and loss of performance (just as undersized wiring causes voltage drop and overheated motors). Anchor windlasses (and bow thrusters—see below) are frequently at the

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end of long hose runs, so make sure the hoses are adequate, keep bends to a minimum, and avoid tight radiuses. Hydraulic plumbing is covered in more detail in [Chapter 12](#).

Electrical problems. Most hydraulic systems have an electrically powered hydraulic pump, with the system operated via electric solenoid valves, remote switches, etc. ([Figure 16-34](#)). Although hydraulic systems are conceptually quite simple, in practice the electrical side can get quite complicated by the time you add in the circuits for the switches, remote operating

stations, the solenoid-operated control valves (which control the hydraulic fluid flow), and various safety shutdowns.

FIGURE 16-34. A Lewmar hydraulic system as installed. The solenoid valves

that direct hydraulic oil to various hydraulic motors are on the left; the two

pumps and the oil reservoir are on the right.

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In the event the system does not work, first ensure that all breakers are turned on and all fuses are intact. Then check for power at the hydraulic pump. If present, and the pump is not running, check the electric motor (see [Chapter 7](#); note that the motor will have a high-temperature cutout that may have tripped). If there is no power at the pump, check for power into the control box. If there is no power at the control box, go back and check the breakers and fuses again!

Assuming power at the control box but not at the motor, you will need to trace the various switch and safety shutdown circuits to see if one of them is causing the problem. They are, in essence, similar to a starter motor circuit (see [Chapter 7](#)) since remote switches trigger solenoids that then operate the control valves in the hydraulic system. If no problem is found, consult the manufacturer; there may be a problem with the electronics (the central processing unit—CPU).

Hydraulic component failure. Aside from the CPU, very little in a hydraulic system is custom-built for the marine

marketplace. All the hydraulic components (pumps, valves, etc.) and electrical components (solenoids, etc.) are standard industrial parts—spare parts are typically available worldwide. A boatowner with a hydraulic system should carry information on the sources of all the component parts so that in the event of a component failure, the part can be sourced from the original component manufacturer, rather than having to go back through the manufacturer of the hydraulic system for the boat. Dismantling and repair. As with an electric windlass, the top (above-deck) end is similar to a winch and generally simple to take apart. The motor and a reduction gearbox will be

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belowdecks. Hydraulic motors and gearboxes are built to close tolerances and should be left alone (especially since spare parts are unlikely to be on board). About the only thing you might try is to unbolt the motor to see if it is spinning when the windlass is turned on. If not, the problem lies in the pump, plumbing, or electrical circuits, and not in the motor itself. While the motor is out, try to operate the windlass manually, just to make sure it is not frozen up.

Bow Thrusters

As more and more boats are sold and pressure on limited mooring and docking spaces grows, close-quarters maneuvering is an increasing component of sailing activities. Bow thrusters

provide unparalleled control over a boat in difficult situations; for good reason, they have become popular and are now found on boats below 40 feet (12 m) in length.

There is not a lot to a bow thruster—an electric or hydraulic motor drives a propeller in a tunnel. Perhaps the most significant issue is the huge energy drain this typically creates—a thruster for a 50-foot boat will be rated at somewhere between 4 to 8 hp (3 to 6 kW). If powered by an electric motor, this translates to 300 to 600 amps at 12 volts (I have actually measured over 700 amps), or 150 to 300 amps at 24 volts. DC-powered bow thrusters are available with outputs up to 15 hp (10 kW), which translates to an astonishing 650 amp drain at 24 volts (once again, I have measured over 700 amps).

These kinds of loads, even though sustained for only a few seconds in most circumstances, require huge cables to keep

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voltage drop down, and perfect electrical connections (including holes in cable terminals that are exactly matched to terminal studs, and connecting nuts that are carefully torqued down). Any accidental resistance in a circuit will generate a great deal of heat, and the potential to start a fire.

It may be impractical to install large-enough cables to directly power a bow thruster from batteries located aft in the boat, in which case a substantial buffer battery will have to be located

close to the bow thruster, with large charging cables run aft.

This battery will need a cold cranking amps rating (see Chapter 1) that is at least as high as the maximum rated current draw of the bow thruster. A separate battery will also keep the bow thruster from dragging down the voltage on the rest of the boat's wiring, which, if it occurs, may trip out sensitive electronic equipment (including such things as navigational electronics and electronic engine controls—it can be quite embarrassing if operation of the bow thruster shuts down your engine and charts!).

Hydraulic bow thrusters often require greater hydraulic flows than can be maintained by DC-powered hydraulic pumps. In this case, an auxiliary hydraulic pump has to be added to the boat's main engine or a generator engine.

Propellers on bow thrusters generally have a protective sacrificial anode that needs to be monitored for loss and replaced at the annual haulout, or sooner if necessary.

Troubleshooting

Note that when troubleshooting, a bow thruster should never be run with the boat out of the water (the thruster will overspeed, damaging its seals).

Electric bow thrusters. Electric bow thrusters have circuits similar to those of starter motors and electric windlasses, but

with a few more safety functions built in. The operating switches (which may be in the form of buttons or a joystick) supply power to a solenoid mounted at or close to the bow thruster motor. This solenoid closes the circuit to the motor. There will be two circuits—one for port, and one for starboard. There is likely to be an over-temperature shutdown and maybe a time-out function (which prevents the thruster from being used for more than a certain length of time).

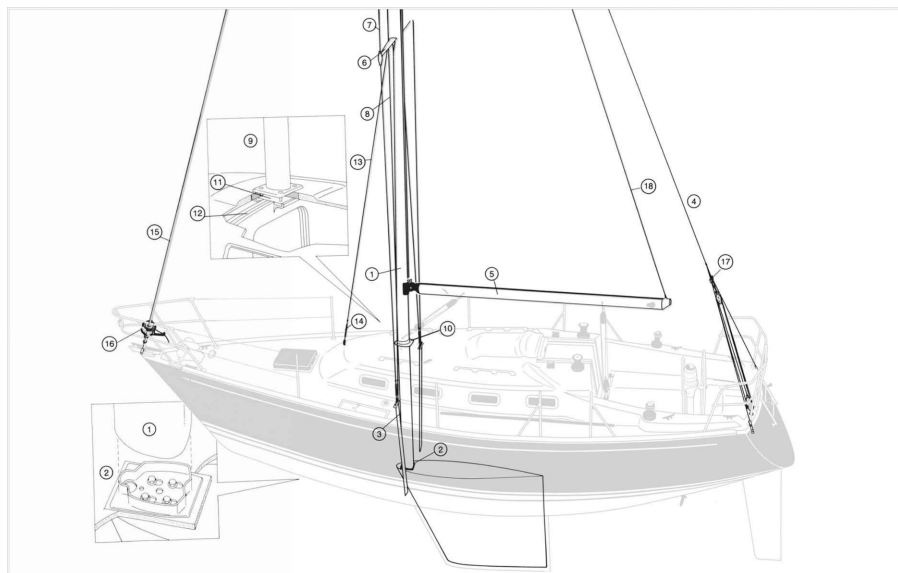
In the event of a failure to operate at all, check the voltage in the solenoid circuit and also the main circuit to determine at what point the circuit has failed. If there is no voltage at the motor, check the protection circuits (the unit may have shut down for good reason). If there is voltage at the motor and it is not operating, it has failed (check the brushes, if present, and see [Chapter 7](#) for motor tests).

In the event the bow thruster runs sluggishly, check for voltage drop at the motor while it is running (on a 12-volt system, the minimum voltage should be 10 volts; on a 24-volt system, 20 volts).

Hydraulic bow thrusters. See the section on hydraulic windlasses ([pages 851–852](#)).

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CHAPTER 17 Spars, Standing Rigging, and Roller Reefing



(1) keel-stepped mast

(2) mast step

(3) chainplate

(4) backstay

(5) boom

(6) spreader

(7) upper shroud

(8) lower shroud

(9) deck-stepped mast

(10) boot

(11) backing plate

(12) bulkhead

(13) baby stay

(14) turnbuckle

(15) forestay

(16) roller reefing jib

(17) backstay adjuster

(18) topping lift

FIGURE 17-1. Keeping masts aloft is a product of proper design, installation,

maintenance, and tuning. (Jim Sollers)

This is the one chapter in this book that is exclusively for sailboat owners! It addresses issues concerning masts, standing rigging, and various headsail and mainsail reefing devices.

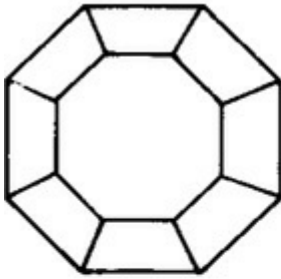
Spars

Wooden Spars and Spreaders

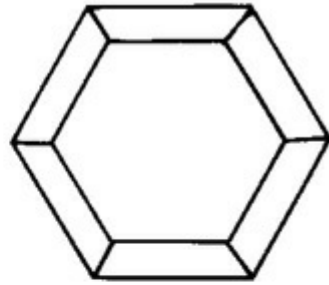
Wooden spars, especially when varnished, are a high-maintenance item. All masts, booms, and spreaders need regular, close inspection for telltale signs of delamination and

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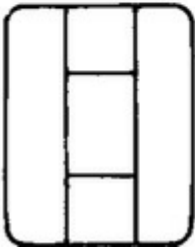
octagon



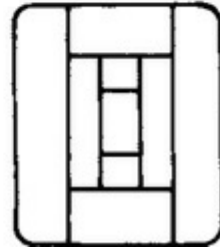
hexagon



simple box



double box



rot, and they will need repainting or revarnishing at least every few years (probably every year if varnished and kept in the tropics).

Construction. In the days when labor was cheap, very fine round and oval spars were constructed. The procedure was to laminate a hexagon or octagon, then round out the corners.

Nowadays wooden spars are almost invariably a box section, which is much less labor intensive and far easier to clamp up.

The occasional mast will incorporate a double-box section, with the outer box laminated to the inner one ([Figure 17-2](#)).

FIGURE 17-2. Wooden mast construction.

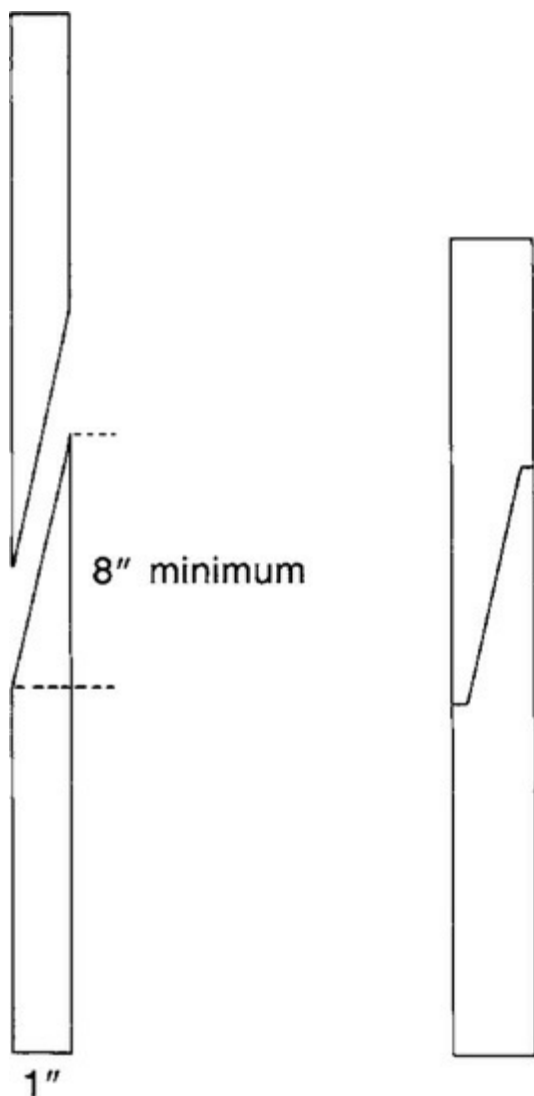
Since no planks will be long enough to run the complete

length of a mast side, several planks must be joined together.

The usual joint is a simple scarf, in which a taper is cut in both

boards and the two are glued together (Figure 17-3A, left). The taper should have a ratio of at least 1:8; i.e., with a board 1 inch

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(25 mm) thick, the taper should extend over a length of 8 inches

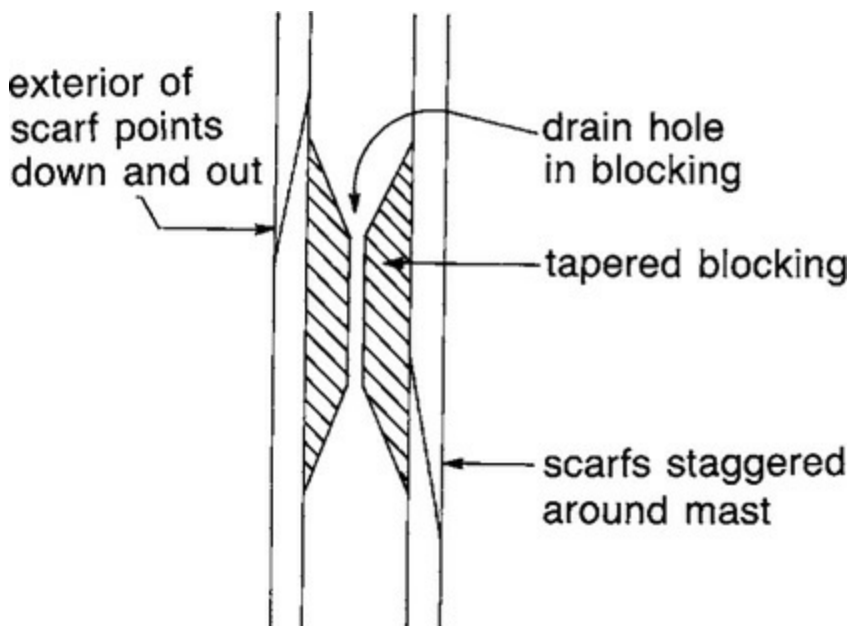
(20 cm). The feather edge of the taper is weak and susceptible to

damage until it is glued up; sometimes it is squared off (Figure 17-3A, right), but this is a more-difficult and time-consuming joint to execute properly and is not often done. In the finished box spar, the scarf joints in the four sides must be staggered up and down the length of the spar so that no two are in close proximity. The exterior tapers should be pointing down so that water cannot work into the joint.

FIGURE 17-3A. Left: A simple 1:8 scarf joint. Right: A squared-off scarf joint.

Some spars are hollow from top to bottom, with just a blocking piece at the head to keep water out of the masthead fittings. Such a spar tends to distribute loads evenly over its

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whole length. Many spars include additional internal reinforcement (blocking) at the spreader-attachment points and

the base (Figure 17-3B). In any event, such blocking should always be tapered at the top and bottom to eliminate hard spots that would tend to concentrate stresses. The blocking also must provide a free passage for water to drain out.

FIGURE 17-3B. Details of proper wooden mast construction.

Plastic resin, resorcinol, and epoxy glues are all used to glue up masts. To be effective, the first two require very close fits in all the joints—they have no gap-filling properties. Epoxies are more tolerant. Resorcinol leaves an unsightly dark purple glue line at joints. For making repairs, a suitable epoxy (e.g., West System, and System Three) is probably the best bet.

All wood spars should be treated internally with fungicide.

While external rot can usually be found and repaired before a failure occurs, internal rot is an undetectable time bomb waiting to bring the rig down. If in doubt, the next time the mast is unstepped, pour a gallon of a rot-proofing agent (e.g., a copper naphthenate-based solution) into it and slosh the fluid gently from end to end, rotating the spar periodically until the

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wood is thoroughly saturated.

Paint or varnish. Varnished spars on a traditional boat look beautiful, but they require a lot of work, especially in hotter climates. Even the most expensive varnishes with ultraviolet blockers will hold up no more than 2 years in the tropics,

normally only 1. The topsides of spreaders will never go more than a year, and are frequently cracking and peeling within a few months. This admits moisture, which is then trapped by the intact varnish on the undersides and inboard ends of the spreaders, causing rapid rotting. A strong case can be made for painting rather than varnishing the upper spreader surfaces. Aside from looks, varnish does have one advantage over paint—any water that penetrates the varnish is immediately apparent as a dark stain in the wood below. Failures with painted surfaces are far less obvious—the paint generally has to blister or the wood become spongy (in which case rot is well advanced) before problems are noticed. Painted spars will, however, hold up for as long as 5 years between coats, especially with many of the newer paints.

The main problem with varnish is the time required for its upkeep. On our first boat, we developed a quick and dirty method for laying on a substantial thickness of varnish very quickly. We unstepped the masts and laid them out horizontally. We washed them, lightly abraded them with a palm sander, put plastic bags on the winches, taped off other fittings, and then picked a hot day to varnish. I loaded up an airless sprayer and then sprayed the whole length of one side of the mast at walking speed, getting half of the upper side at the same time. An airless sprayer really pumps out the varnish.

There were runs and drips everywhere, so someone else walked behind with a large paintbrush, working out the runs and dribbles. Once I got to the end of the mast, I grabbed another brush and started at the beginning, working on the runs. We kept this up until the varnish tacked up (that's why we picked a hot day—it tacked up in 10 to 15 minutes), then sprayed the other side and the other half of the upper side. The next day we rolled the mast and did the underside. With just two coats we could lay on as much varnish as we used to in seven coats of hand brushing, and in a total time of around 2 hours! It didn't look as pretty close up, but from 10 feet away it looked the same, and it lasted 2 years (just) in the tropics.

Danger areas. The following are the most likely areas for rot to get started:

Fasteners. Any fastener, even when properly bedded but especially when improperly bedded, is a potential source of water ingress and thus rot. The loads that modern rigs impose on fittings, combined with undersized or insufficient fasteners, frequently will cause the fasteners to crush surrounding woodwork. The fastener loosens, bedding compounds pull free, and water wicks in ([Figure 17-4](#)). Loose hardware is a sure sign of trouble, but the wood surrounding even securely fastened hardware should be inspected closely, at least annually, for signs of deterioration.

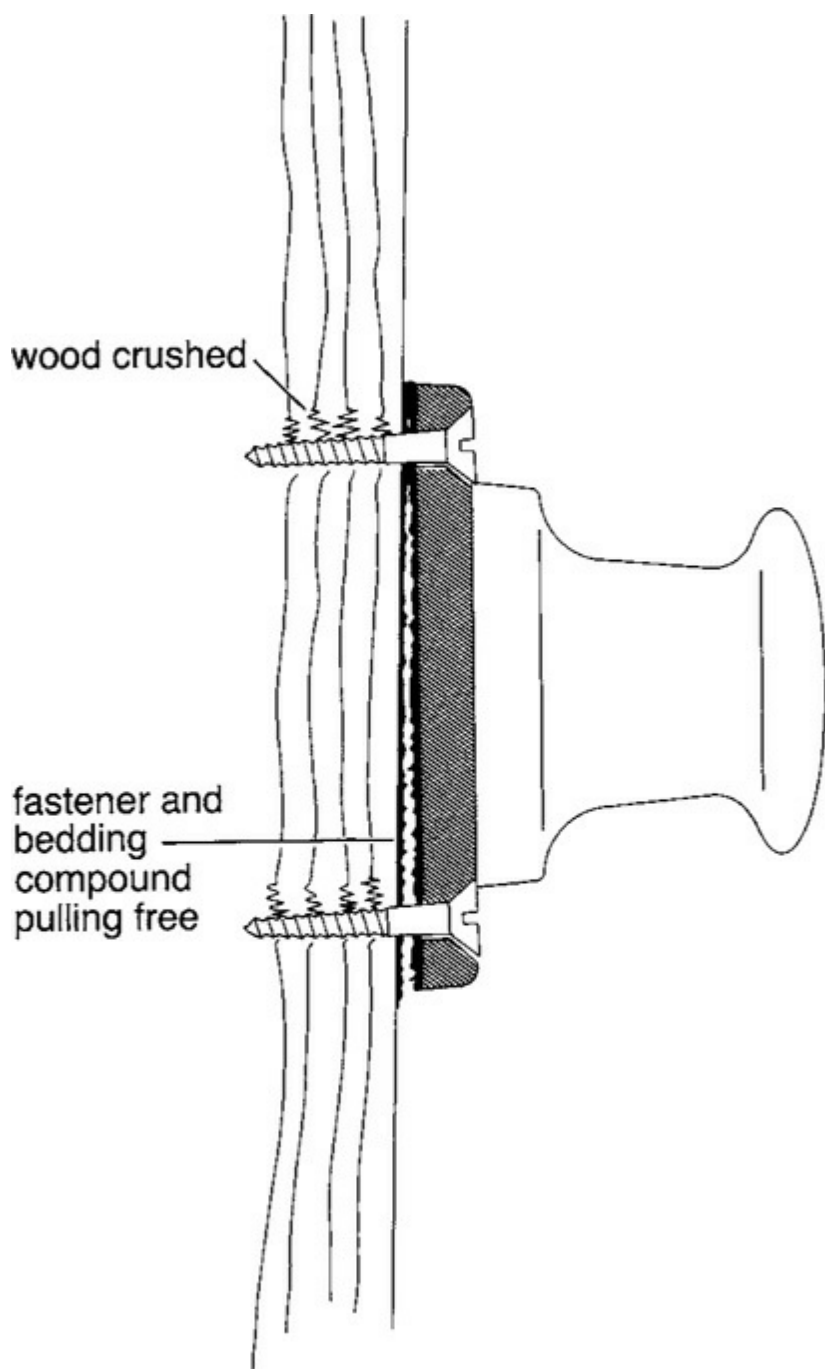
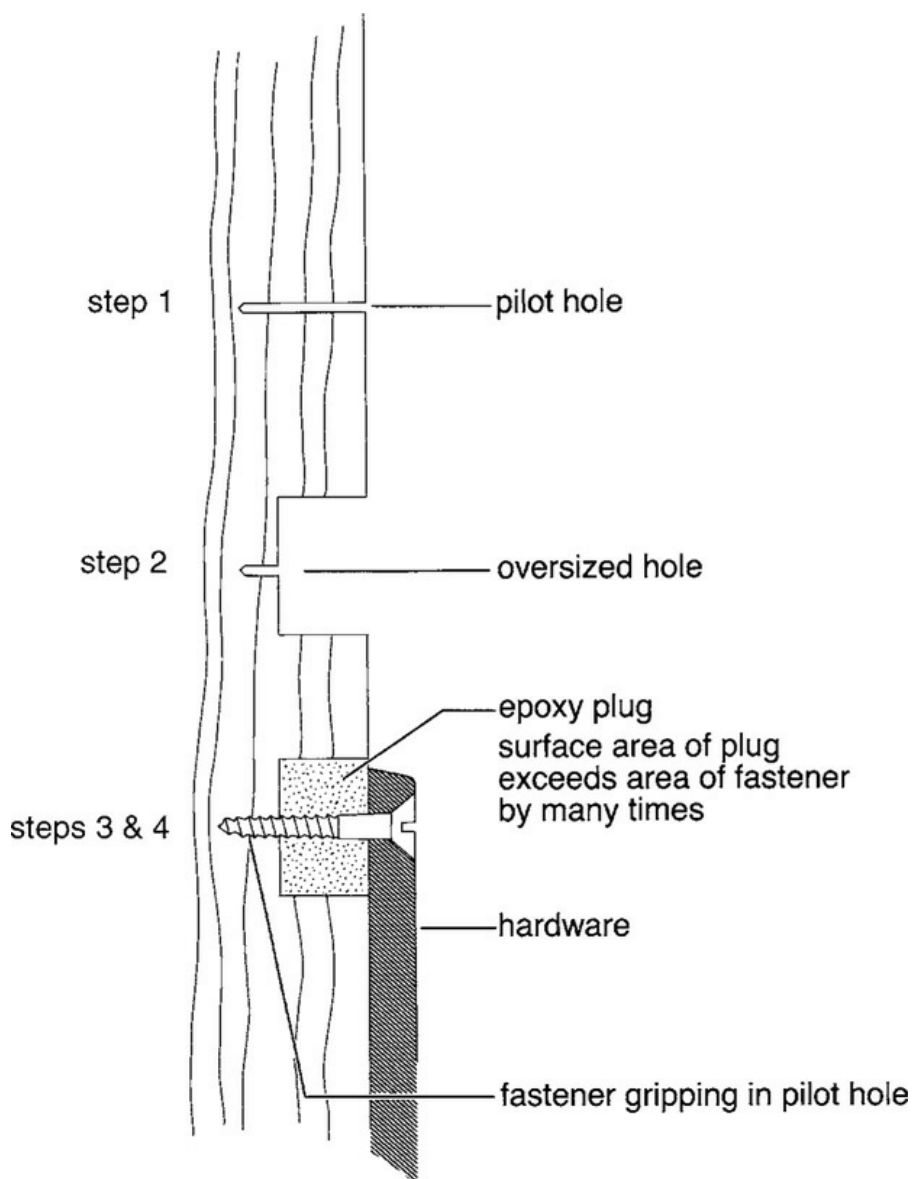


FIGURE 17-4. Fasteners subjected to excessive loads, such as those holding

this halyard winch, can crush the wood surrounding them, allowing fasteners

to loosen further and water to penetrate. (Jim Sollers)

Where problems are being experienced with excessive loads on the wood, the Gougeon Brothers (manufacturers of West System epoxies) have shown that an effective answer is to drill an oversized hole, fill this with thickened epoxy, and set the fastener in this epoxy plug. The epoxy penetrates and bonds to the surrounding wood and, with a considerably larger surface area than the original fastener, dissipates the loads on the



fastener over a much greater area.

After ripping a couple of cleats off our mast and an outhaul track off a boom, we rebbeded all the hardware using the Gougeon Brothers' techniques and had no more failures.

The specific procedure is as follows (see [Figure 17-5](#)):

FIGURE 17-5. For longest life, fasteners subjected to high loads should

embedded in epoxy. Detailed instructions are in the text. (Jim Sollers)

1. Drill a pilot hole to the depth of the fastener.

2. Drill the oversized hole to a little less than the depth of the fastener.

3. Fill the hole with epoxy and top off as the wood soaks it up.

On vertical surfaces, first wet out the hole (a pipe cleaner works well), then thicken the epoxy with a high-density filler or some other filler—as much as is needed to stop the glue from draining out. In a pinch, talcum powder works as a thickening agent.

4. Clean the fastener (acetone works well) and install it when the epoxy begins to gel. The section of fastener that runs down into the pilot hole (at the bottom of the oversized hole) should provide just enough grip to snug up the fastener until the glue sets.

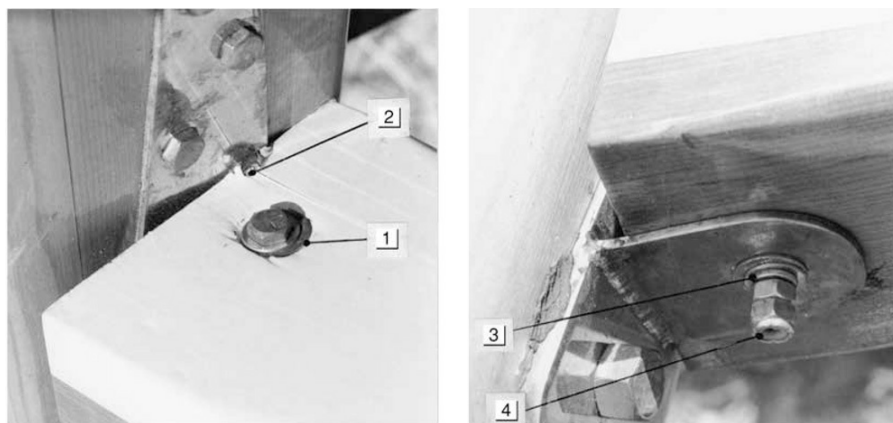
Interestingly enough, the Gougeon Brothers also have shown convincingly that on most applications a stainless steel machine screw makes a much stronger fastener than either a regular wood screw or a self-tapping screw. Their book, *The Gougeon Brothers on Boat Construction*, is a gold mine of useful information for anyone with extensive woodworking.

Exit holes. Any exit holes for electric cables or halyards are likely to let in water sooner or later. The worst case is where a

cable runs down into a mast, providing a perfect path for water to trickle in. All cables should have drip loops where they exit the mast, and the exit holes should be angled downward on the outside of the mast (refer to [Figure 17-11](#) below).

Base of spreaders. As noted previously, the upper faces of

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wooden spreaders are notorious for letting in water, which drains down into the spreader bases (due to the angle of the spreaders) and becomes trapped. Another common source of spreader problems is the holes through the spreaders for mounting pins ([Figure 17-6](#)). As often as not, the spreader hardware consists of a stainless steel plate fastened on the top and bottom sides with two clevis pins passing through both the plates and the spreader. Water can run down the pins and into the spreader.

FIGURE 17-6. How not to install a spreader. These are top and bottom views

of a spreader installation on a brand-new mast. No upper spreader

plate (1).

The wood is crushed already and is sure to soak up water and rot. Any up-or-

down loading on the spreader will bend the mounting bolt and crush the

wood further. The single bolt has allowed the spreader to rotate and crush its

inner face (2). Note the split in the grain, already extending up the spreader.

As the bolt works against the upper spreader face, it will embed itself and

loosen (3). The lock washer will exert no tension. The nylon locking ring of the

Nylok nut engages no threads and therefore will not lock (4). This spreader is

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likely to fail before long, bringing the mast down with it.

This problem with spreader-mounting holes is easily cured in

one of two ways: (1) Remove one of the plates, drill oversized

holes in the spreader, fill with epoxy, and allow to set. Then

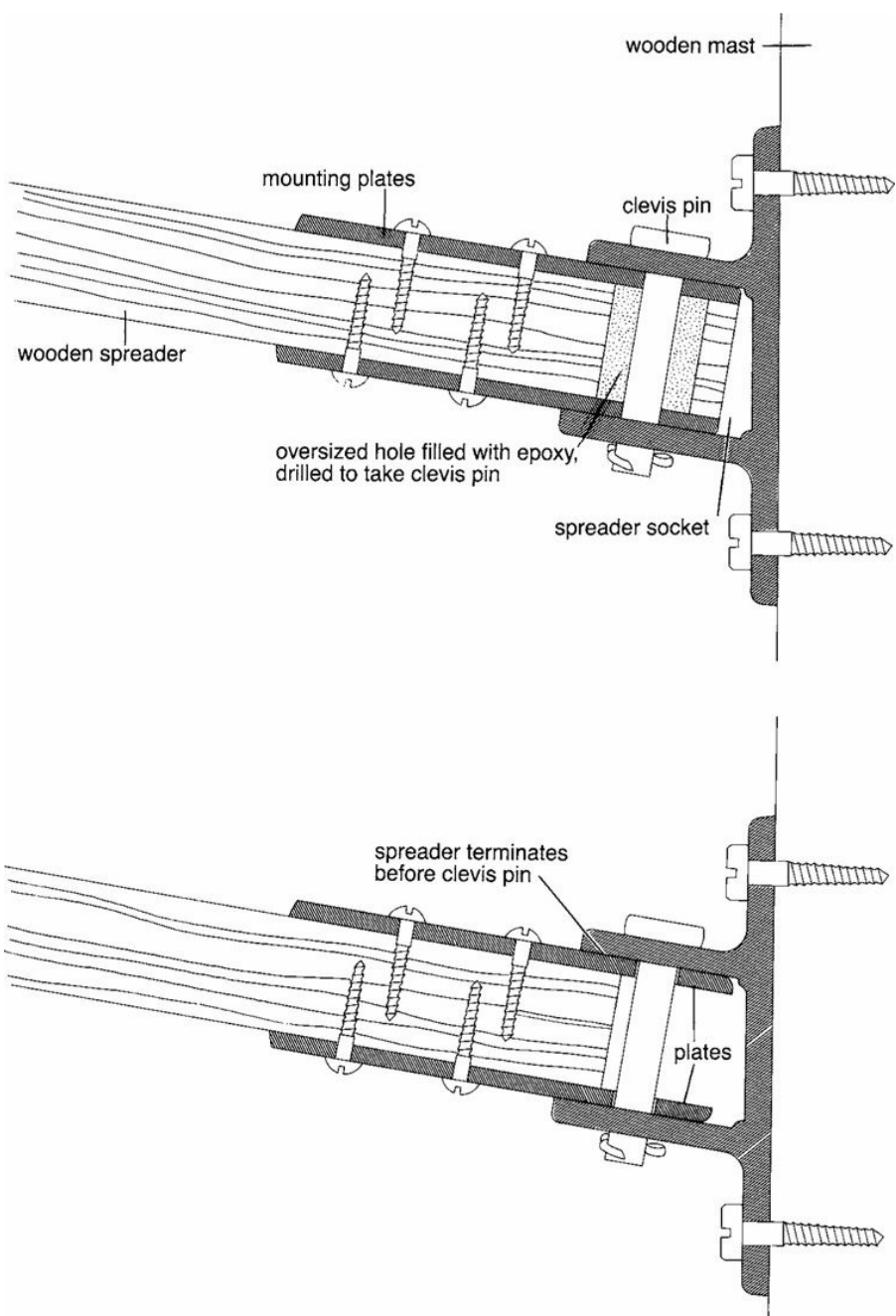
replace the plate and drill through the epoxy plug for the clevis

pins (Figure 17-7, top). (2) Design the spreader-mounting

bracket so that the wood does not protrude into the area of the

clevis pins (Figure 17-7, bottom).

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FIGURE 17-7. Two superior approaches to spreader base fittings. Contrast these with the example shown in [Figure 17-6](#). Top: A clevis pin mounted through an epoxy plug. Bottom: Top and bottom spreader plates extended

past wooden spreader. (Jim Sollers)

Base of the mast. With both deck-stepped and keel-stepped masts, the heel fitting is a notorious source of dampness and rot. It must be designed to allow any water running down either inside or outside the spar to drain away and also to provide a free flow of air around the heel. The heel fitting needs regular close inspection.

Mast partners. On keel-stepped masts, mast partners (the blocking where a mast passes through the deck) can be the source of problems for similar reasons as above—dampness and poor air circulation.

Masthead. Problems can develop on uncapped masts, or masts with improperly sealed head boxes. On many traditional rigs, the stays and cap shrouds are looped around the masthead and supported by blocks of wood on the mast side ([Figure 17-8](#)). The masthead itself is bare. The end grain must be properly capped, a function traditionally served by sheet copper or a wooden disc. Even if the rest of the spar is varnished, paint the top few feet for added protection—it will look perfectly shipshape.

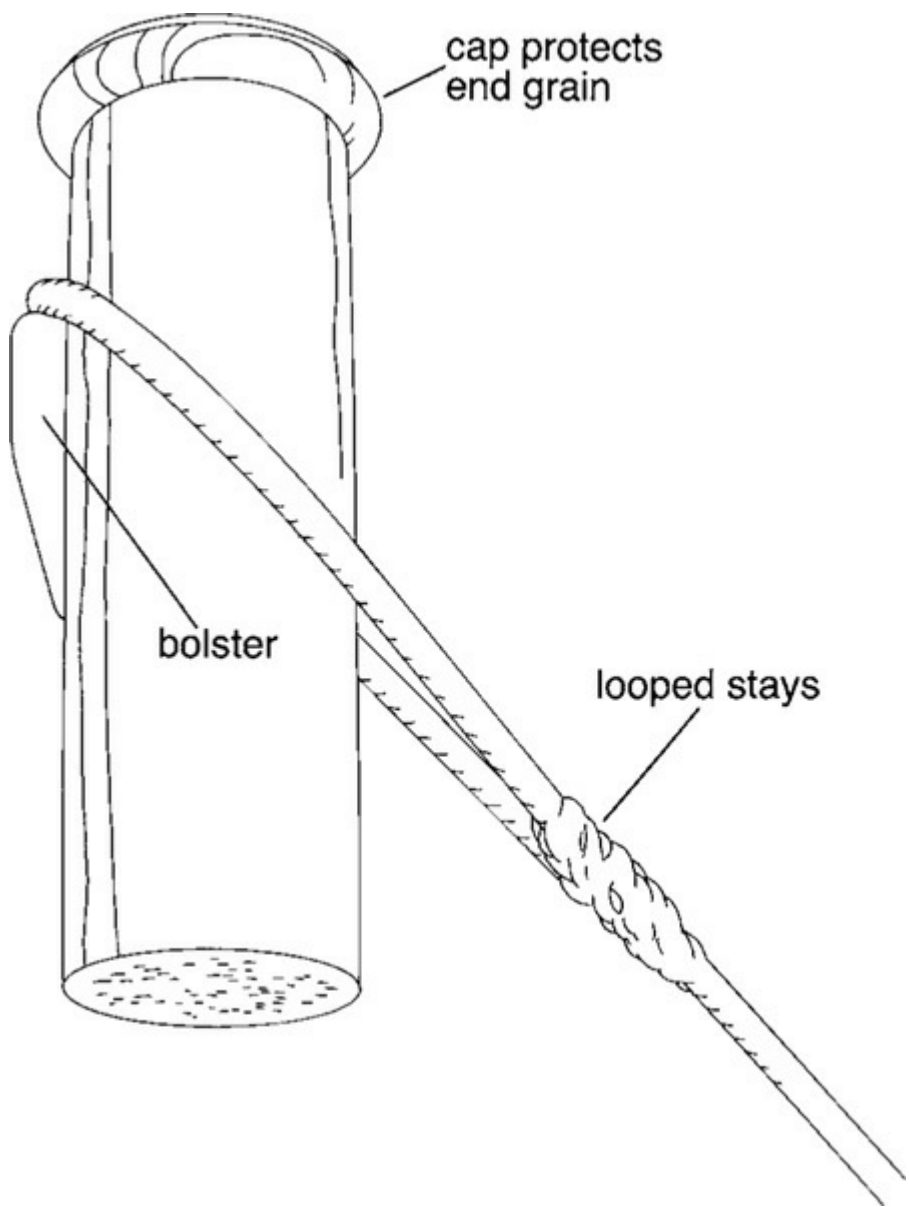


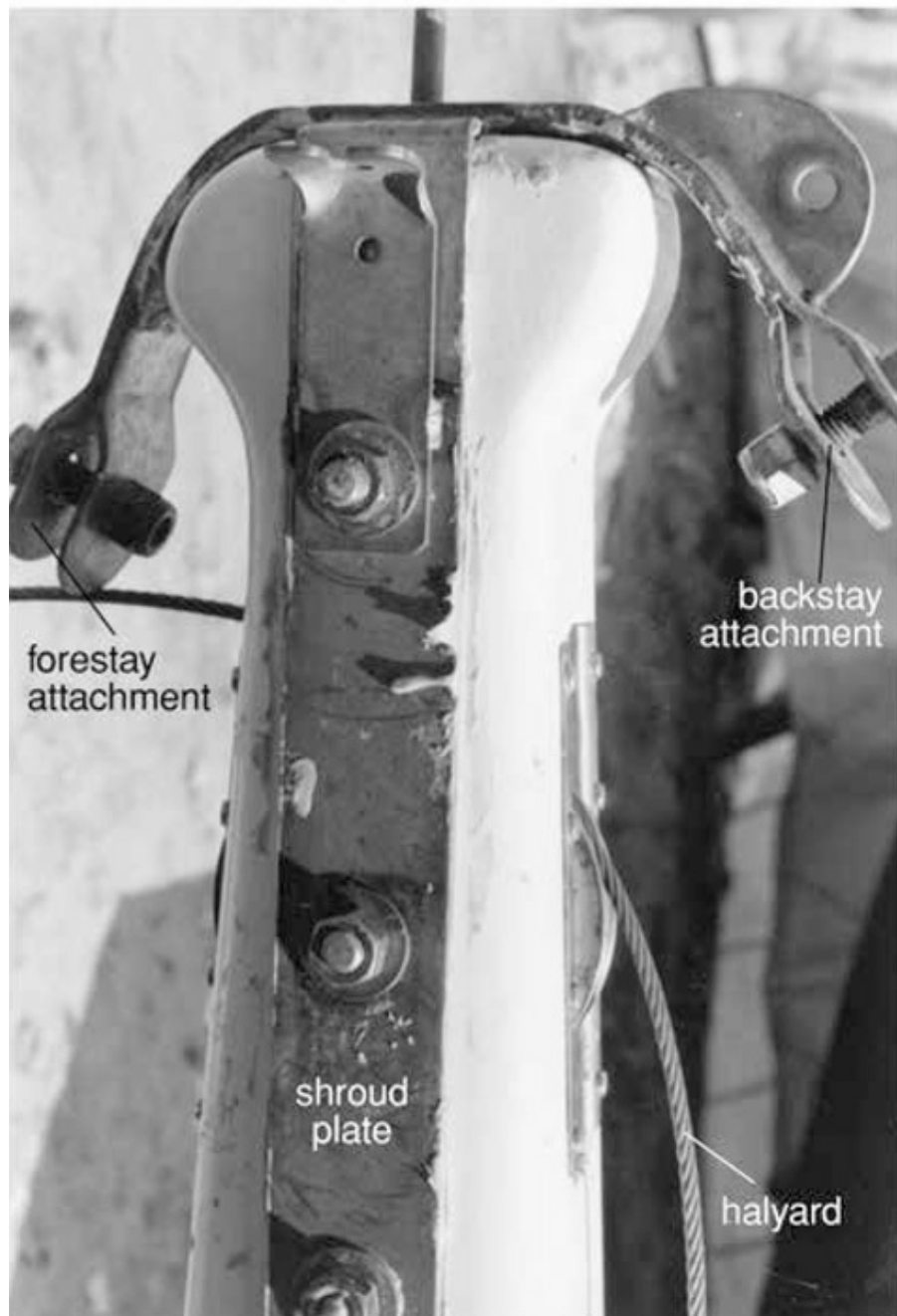
FIGURE 17-8. Traditional masthead attachments. (Jim Sollers)

Other spars have masthead boxes incorporating halyard sheaves and attachment points for stays and shrouds. Older designs are often let into and attached to the sides of the spar, leaving exposed woodwork (Figures 17-9 and 17-10). Newer spars sometimes have an all-purpose head box, which simply drops

over the top of the mast ([Figure 17-11](#)). In the latter case, the head box must be sealed (i.e., welded shut with a plate) below

the sheaves so that no water can ever make its way down into the spar. Electric cables that are run internally in the mast can exit the spar below the head box and run up its outside rather than upset its watertight integrity. For maintenance and

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overhaul of head boxes, see the Masthead Boxes section later in this chapter.

FIGURE 17-9. A wooden spar with external masthead hardware.

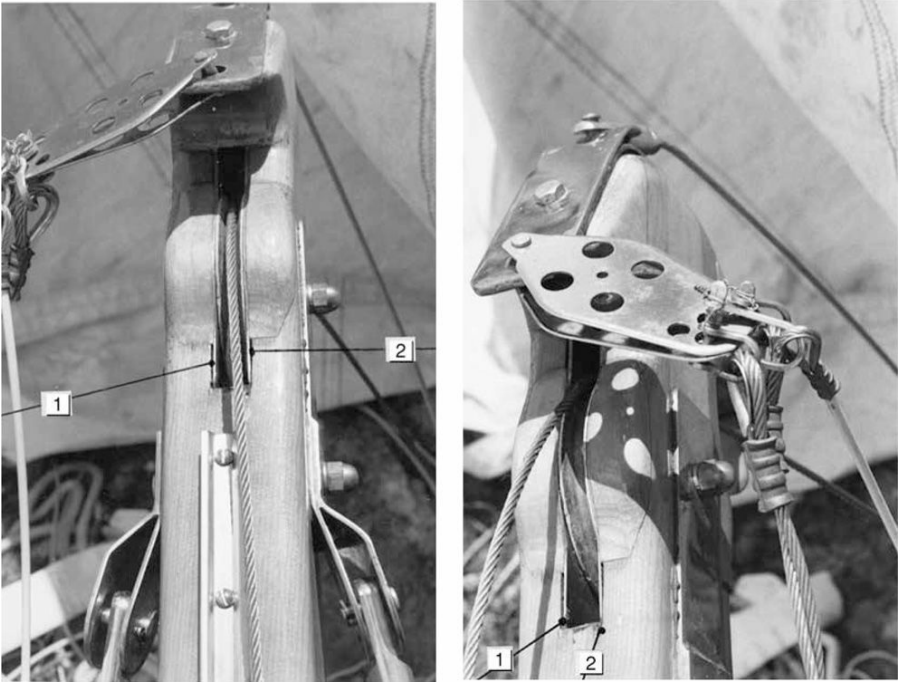


FIGURE 17-10. How not to fit masthead sheaves. This is the same mast shown in [Figure 17-6](#). Note the gaps for rainwater entry (1) and the split-out grain (2).

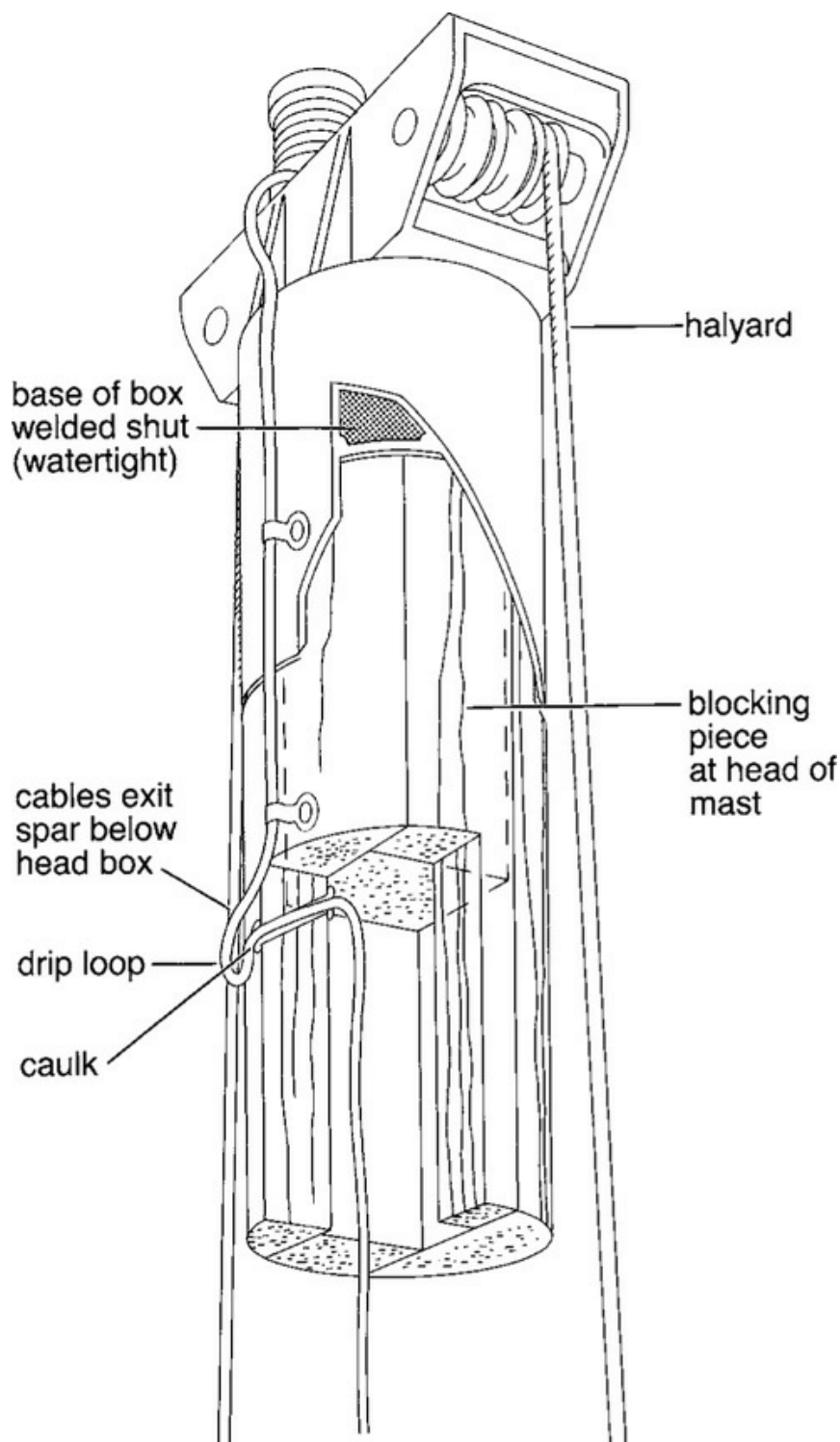


FIGURE 17-11. A wooden spar with a head box. (Jim Sollers)

Sprung seams. Over time the constant flexing of a mast as it works may weaken and eventually crack some of the glue lines. This is more likely if the mast is improperly tuned (e.g., excessive mast bend, slack rigging—see the Tuning a Rig section 2678

later in this chapter). A lightning strike may also open up seams. Bowsprits. These are prone to rotting in three distinct areas:

1. At the tip where the crane iron (the bobstay and headstay hardware) attaches.
2. At the bow of the boat where there is generally another collar of sorts.
3. At the butt block or bitts.

It is essential to remove all the hardware periodically (every few years) and closely inspect the wood beneath. The loss of a bowsprit endangers the whole rig; it is not worth taking chances.

Repairs. One of the principal advantages of wooden spars is that they can be repaired, generally being returned to as-good-as-new condition.

Anytime the protective paint or varnish layer is damaged, patch it up as soon as possible (as long as the underlying wood is dry). Lin and Larry Pardey, widely published cruising sailors, carried a fingernail polish jar (the kind with the brush attached to the underside of the lid) filled with varnish. Whenever they

had a minor scratch, they could paint over it immediately, without the fuss of digging out varnish cans, brushes, and brush cleaner. Since the brush is kept in the jar, it doesn't need cleaning. This is an excellent idea.

Treat small areas of damage to spars by chiseling out the affected area and cutting an insert to fit. Preferably you should make the insert, or Dutchman, of the same kind of wood with the grain running in the same direction.

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Cut back large areas of rot or damage to clean wood, then fit in fresh planks. As often as not the hardest part of a major repair is finding an adequate bench to support the spar and enough clamps to fit the new pieces (which should be clamped at least every 12 inches).

The important steps to remember are:

1. Keep the scarf-joint ratios at or above 8:1.
2. Stagger the joints around the spar.
3. Have the outsides of joints pointing down.
4. Treat interior surfaces with an antirot solution.
5. Taper all internal blocking.
6. Find out what caused the problem in the first place and fix it!

Aluminum Spars and Spreaders

When set up right, modern aluminum spars are long lived and almost maintenance free. However, failing to carry out the little

maintenance required, or to spot and rectify danger signals from just one fixture, can result in the loss of a whole rig.

Construction. Aluminum spars are extruded—that is to say molten aluminum is pushed through a mold, cooling and gelling as it goes. The interior parts of the mold are held in place by metal rods attached to the exterior parts of the mold. The aluminum has to flow around these retaining rods and re-form on the other side.

The extrusion is tempered, or hardened, in the process.

(Tempering of metals, with the exception of copper, which

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behaves in reverse of most metals, is done by raising the metal to a high heat and then cooling it rapidly.) Then the upper

section of many masts is progressively tapered. This is done by cutting a section out of the extrusion, bringing the halves together, and welding them back up. However, the welding process reheats the metal around the weld and then allows it to cool relatively slowly. This effectively undoes the tempering in the area of the weld, softening the metal. (This process is known as annealing.) The degree of softening, and its impact on spar strength, depends on a number of factors, including the kind of welding gun used (MIG welding requires less heat than other methods) and the amount of metal in the weld area (some walls are thickened on the sides and forward face to add strength).

Some quality spars are retempered after the tapering.

Many masts have various fixtures welded in place, such as the head box, spreader sockets, winch bases, and halyard exit boxes. This can make the mast soft in these areas, and so is not favored by some manufacturers; on the other hand, there are none of the corrosion problems that can develop around the fasteners on non-welded fittings. The mast is next anodized or painted.

Anodizing or painting. Aluminum is notoriously hard to coat. The surface oxidizes very rapidly (which gives it that typical gray appearance of untreated metal), and surface coatings will not adhere to the oxidized metal.

Once the initial oxidation has occurred, the surface becomes relatively stable. Apart from its unsightliness and the fact that it leaves gray deposits on sails and halyards, untreated aluminum works fine for spars (many European aluminum boat builders leave their hulls bare). Surface coatings are therefore largely

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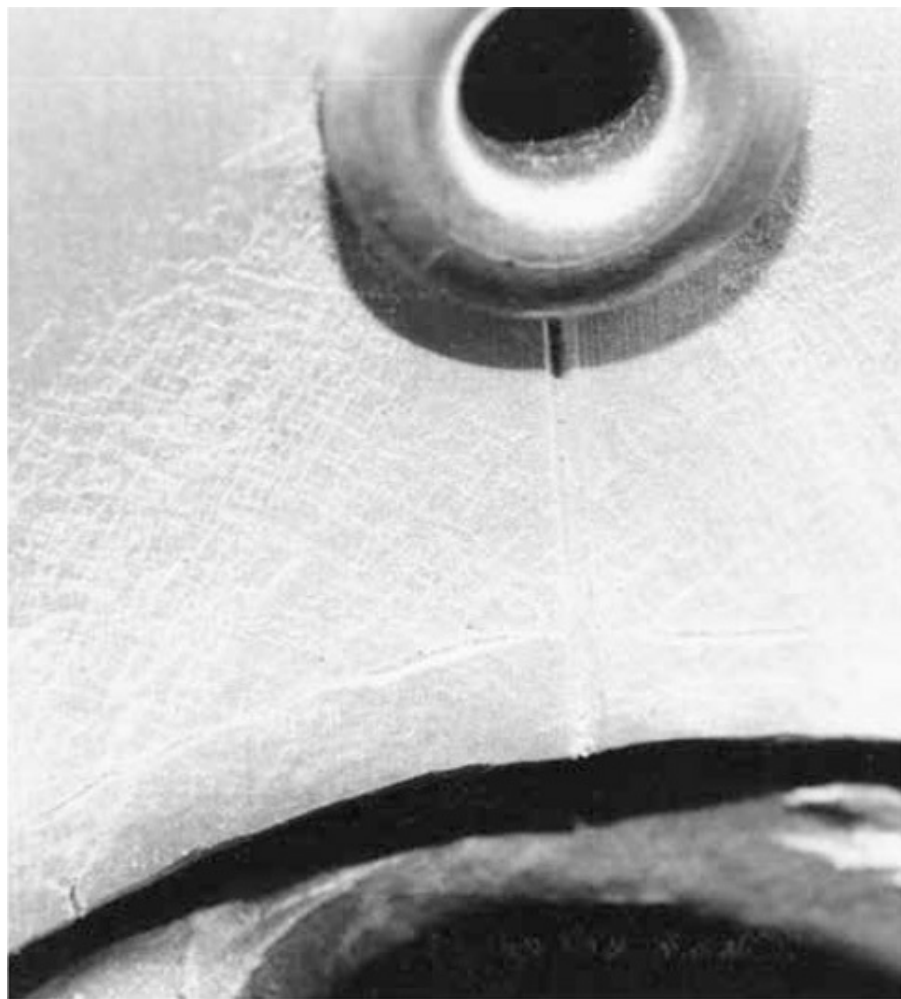
cosmetic.

Anodizing electrochemically builds up a hard protective coating both within the surface metal of the aluminum and on it (as opposed to paint, which only sits on the surface). With anodizing, the inside of the mast is also treated, though not to the same extent as the outside. Should an anodized surface become scratched or damaged it cannot be reanodized—the best thing to do is clean the bare metal and then polish it with a

good-quality liquid-silicone polish (for cars or boats).

In order to get paint to key to aluminum, the surface must first be cleaned and microscopically roughened to improve the adhesion of the paint. This can be done with sanders, but generally it is done by treating the aluminum with phosphoric acid, which eats into—etches—the surface of the metal, removing the oxidation in the process. The acid is washed off, and the bare metal is immediately treated with a zinc chromate primer, which inhibits fresh oxidation. The paint is applied as soon after this treatment as possible to seal the surface—usually with a primer of two-part epoxy followed by one of the two-part linear polyurethane top coats (e.g., Awlgrip, Imron, or Interthane Plus).

Damaged painted areas can be restored by the owner using the same steps. Various companies market aluminum prebonding kits with the necessary acid for etching, zinc chromate primer, and instructions for use; there are also epoxies specifically formulated to bond to aluminum without the etching process (e.g., Gougeon G-Flex). Some of the linear polyurethanes also are available for application by brush. (Observe all safety warnings—these paints are hazardous!) The resulting touch-up job will not match an original sprayed finish,



but it can come close.

In any event, painted masts will need repainting sooner or later, whereas anodizing generally lasts for the life of the spar. Another advantage to anodizing is that it will show stress areas (the anodizing takes on a crazed pattern or goes dull white) more clearly than painted masts ([Figure 17-12A](#)). Few mast builders, however, have an anodizing bath that is long enough to handle large spars, so these tend to be painted (unless built in

sections—[Figure 17-12B](#)).

FIGURE 17-12A. Stress patterns show up clearly on an anodized aluminum

mast.

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FIGURE 17-12B. Longer anodized masts must be built of sections riveted

together.

Danger areas. Periodic, quick inspections will discover most

problems before they get out of hand.

Welds. As stated, during the extrusion process aluminum spars are hardened. Any welding causes localized softening (annealing) of the extrusion. Vertical welds up and down a spar (e.g., for tapering) present no great problems, but any welds around the spar produce a weak section prone to buckling.

Notable in this respect are welded spreader sockets, especially where the sockets wrap a good way around the spar.

Any clustering of welded fittings, winch bases, or the like around one area of the mast will produce a weak section.

Welding shroud tangs can soften the tangs; flexing of the

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shrouds will lead to fatigue and failure. Excessive heat when welding head boxes will sometimes soften the metal where the forestay and backstay toggles attach, and thus lead to failure.

Inspect all welded fixtures regularly and carefully for any signs of cracks around the welds or deformation of the fixture or mast wall.

Hardware and fasteners. Aluminum is fairly well down the list in the galvanic series table ([Chapter 5](#)). Most hardware and fasteners are well up the list (e.g., bronze and stainless steel). As noted earlier, add a little saltwater, and you have excellent conditions for galvanic interaction!

It is important to insulate larger hardware items from the [spar with a nylon or similarly electrically inert pad](#) (Figures 17-

13A and 17-13B). Where this is impractical, apply a zinc

chromate paste between the hardware and the mast wall to help protect the aluminum, serving the same function as a sacrificial anode.

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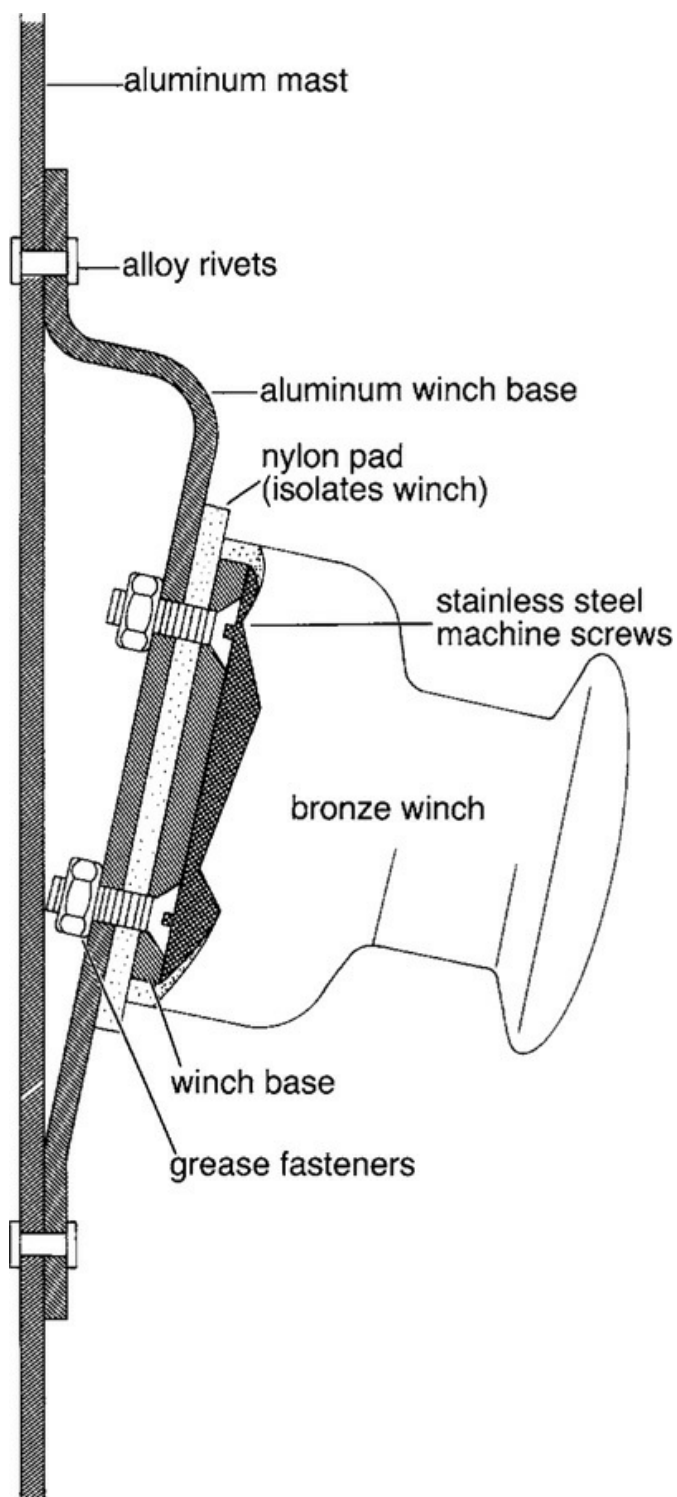


FIGURE 17-13A. Dissimilar metals used to mount hardware can cause

galvanic corrosion problems on aluminum masts. Fasteners must be coated

with a corrosion inhibitor, such as Tef-Gel or Duralac. (Jim Sollers)

2686



FIGURE 17-13B. A winch pad on a Selden mast. It comes with a galvanic

insulator already installed.

Fasteners present special problems. Aluminum alloy rivets are compatible with aluminum but will be eaten away rapidly if in contact with more noble metals. They work well for fastening aluminum spreader brackets, winch bases, exit boxes, and so on, but cannot be used on stainless or bronze hardware. These items are generally attached with Monel rivets or stainless steel self-tapping and machine screws.

Stainless steel fasteners should be coated with a corrosion inhibitor (such as Tef-Gel, Mare-Lube, or Duralac—Figure 17-13C), but essentially nothing will permanently stop corrosion. Sooner or later oxidized aluminum will build up around the fastener and freeze it in place—attempts to remove it will likely just shear off the head of the fastener. Since aluminum oxide has a greater volume than the original aluminum, sometimes enough pressure is generated to break fasteners without any outside help!

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FIGURE 17-13C. A liberal coating of a corrosion inhibitor wherever stainless

steel contacts aluminum will help to keep corrosion at bay.

If it is ever likely that the fittings held in place with stainless steel fasteners will need to be removed (e.g., boom ends with internal lines and fittings), pull the fasteners annually or at least

every few years and recoat with a corrosion inhibitor to prevent them from becoming locked in place.

Spreaders and spreader sockets. Spreaders are either round tubes or they have an airfoil (streamlined) cross section. The former are designed for compression loads only and must not be forced backward and forward or up and down (Figure 17-14).

The latter will take some fore-and-aft loading and are used where bends are induced in the mast to improve sailing performance, but once again, they will take very little up-and-down loading.

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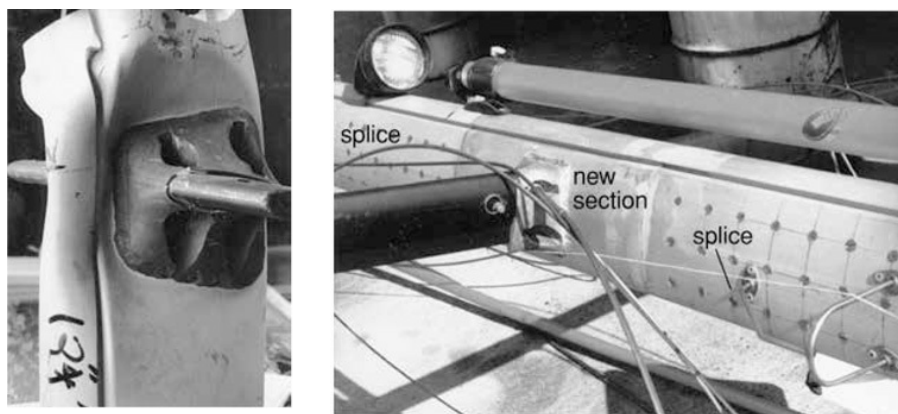


FIGURE 17-14. Aluminum mast repairs. Left: This boat fell over in the yard,

crushing the mast at the spreaders. Right: The ruined section of mast was cut

out and a new section spliced in.

Some spreaders (normally tubular ones) are flexibly mounted with a limited swing fore and aft to relieve stresses created by

flexing masts and rigging. Most spreaders, however—particularly airfoil-section spreaders—are rigidly mounted. Unfair loads can be generated by excessive mast bend, the pumping action of slack lee-side rigging, or allowing a mainsail to bear against the spreaders when running downwind. The most excessive fore-and-aft loads generally arise as a result of cranking down on a backstay adjuster, causing the mast to flex forward at the spreaders. The spreader sockets try to pull free of the mast wall on the forward edge and to compress the mast on the aft edge ([Figure 17-15](#)). Look for cracked welds or loose rivets on the front face and dented mast walls to the rear. Any damage is going to require a specialist's attention.

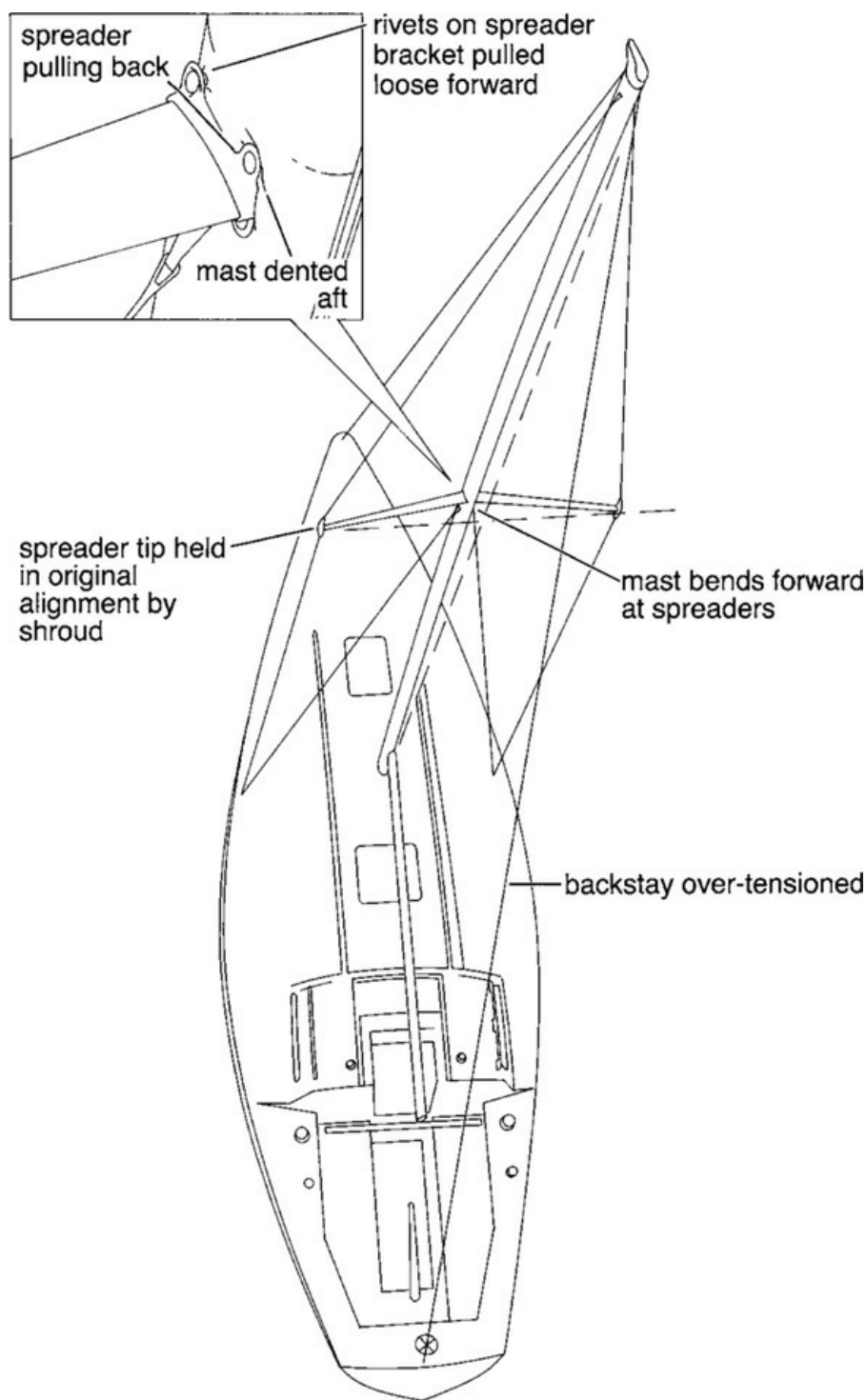


FIGURE 17-15. The effect of excessive mast bend on spreaders. (Jim Sollers)



rubber pad in the base of the spreader socket. If excessive play is evident, check this pad and replace it if it is damaged or destroyed.

Many older masts have spreader sockets designed to spread

loads over a substantial area of the mast wall (Figure 17-16A).

Newer masts usually have spreader bars that pass clean through the mast, or some sort of similar reinforcement inside the mast (Figure 17-16B). The loads from opposing spreaders tend to cancel out, reducing the load on the mast wall.

FIGURE 17-16A. This type of spreader socket distributes the spreader's loads

over a substantial area of the mast.

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FIGURE 17-16B. A spreader bar arrangement. (Selden)

Cutouts. Aluminum spars inevitably have a number of holes cut into them for various fittings (e.g., exit boxes) and access

hatches. These holes must never be concentrated in any one area or severe weakening of the spar will result. Most important is not to have exit holes horizontally opposed to one another. All cutouts should have rounded corners to reduce stress concentration. If cracks start to radiate out from corners, you can temporarily halt them by drilling a small hole (up to ¼ inch/6 mm) at the point of the farthest extension of the crack (Figures 17-17A and 17-17B). Keep loads on the rig down.

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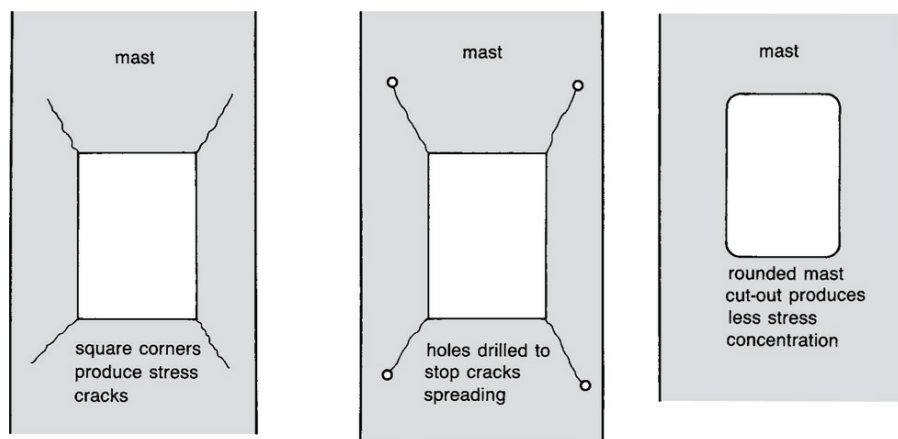


FIGURE 17-17A. Mast cutouts. To prevent severe weakening of the mast,

these should be well staggered.

2693



FIGURE 17-17B. A mast under construction. Notice the rounded stress-

relieving corners on the cutouts.

Mast heels. Mast heels are particularly susceptible to corrosion. Keel-stepped masts are in the (generally damp) bilges, while deck-stepped masts are subject to constant saltwater spray. Keep the mast step drained and ventilated

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(make sure the mast step has a drain—some don't—and that the drain is clear). Periodically wash off salt to slow down corrosion. Annually pull stainless fasteners and treat them with a corrosion inhibitor.

Maintenance and overhaul. Aluminum spars require very little attention, but do check:

Masthead boxes. Modern masthead boxes integrate halyard and topping-lift sheaves, spinnaker halyard leads, masthead electrical equipment mounts, forestay and backstay attachment points, and maybe cap shroud tangs into one neat and seaworthy package.

On aluminum spars the head box is open at its base to allow electric cables and halyards to be run inside the mast. On wooden spars, the box should be sealed below the sheaves to keep water out of the mast.

If halyards become recalcitrant, it is important to go aloft and find out why as soon as possible. Salt crystals will plug masthead sheaves just as they will freeze up deck-level blocks. Attempts to

free a sheave by dragging a halyard over it will only score the sheave and abrade the halyard. Slack off all the halyards. Once aloft, check all the sheaves for free movement. Flex the sheaves up and down; there should be no binding or any undue play.

Removal of sheaves. This is straightforward enough, but there is always the risk of dropping parts down inside the mast. The first step, therefore, is to tape a piece of line to each sheave, turn the sheave until the line can be pulled out the other side, then tie off the sheave securely. Access the sheaves by removing either a plate from the top of the mast or the plate that separates sheaves from one another, which will allow them to be



lifted out. Or, remove a couple of cotter pins or small plates screwed to the box on either side (Figures 17-18A and 17-18B). After these plates or cotter pins are removed, drive out the sheave pin, using a punch and hammer if necessary. Once done, you can then withdraw the sheaves with the lines already tied around them. Clean and inspect the sheaves and pins. Before replacing, lubricate them with a light machine oil or something similar.



FIGURE 17-18A. A removable head box makes sheave maintenance much

easier than on many older masts. (Selden)

FIGURE 17-18B. A removable head box. To remove sheaves, pull out the

cotter pin (split pin) and knock out the clevis pin. Be sure to tie a lanyard

around the sheaves to prevent them from falling into the mast. This mast got

tangled up in a drawbridge as the bridge was opening. The boat was picked

up by the masthead, which tore the head box from the mast. This is not a

recommended method for removing the head box.

Replacing internal halyards. It is important to maintain a free fall inside the mast and avoid tangles with other lines. First set up all other halyards tightly to hold them in their normal alignment; next attach a short length of light chain (bicycle

chain works well) as a weight to a messenger line and feed it over the appropriate sheave at the masthead. Feed the messenger line down into the mast and retrieve the chain at the base through the appropriate exit hole using a piece of bent coat hanger and/or a magnet on the end of a piece of rod. Tie the messenger line to the halyard and use it to pull the halyard up through the mast. Note: When not in use, secure halyards so they don't continually slap on the mast. Apart from the noise irritation, sooner or later this action will wear through the

2697

anodizing or paint. (Some masts—e.g., some from Selden—have an internal foam lining for sound insulation.)

Use the same technique for running electric cables inside the internal conduit. Electric cables should be attached to some kind of a line that is then tied off at the masthead so that the line supports the weight of the cables. At the least, if there is no line, the cables need to be firmly fastened at the masthead before being attached to lights and other equipment. If not, the combined weight of the cables and flexing at sea will soon break the cable.

Spinnaker halyards. These are led through blocks suspended at the masthead. Many blocks swivel to accommodate changing spinnaker positions while providing a constantly fair lead for the halyards to the masthead sheaves, thus eliminating undue

friction. However, some spinnaker halyards are run straight off the masthead sheaves past fairing pads fastened to the exit point from the head box. In the latter case, whenever the pull of the spinnaker halyard is off to one side, it drags over these pads. This leads to wear of the pads and halyards, and sometimes considerable friction when raising and lowering the spinnaker. If you use this kind of rig, regularly inspect the fairing pads and halyards.

Sail track and slides. Only nylon sail slides should be used on aluminum spars, since metal will score the track and generate galvanic corrosion. Periodically flush salt crystals out of the slides and track, then lubricate them with silicone car or boat polish or with Vaseline (it works fine). Masts with a luff groove (as opposed to a track) will accept either special sail slides or a boltrope. Selden masts designed for full-batten sails have an enlarged slot that will accept a special car—an excellent

A



way to handle this kind of sail ([Figure 17-19A](#)). Note that although the batten cars can be fed into the track either way up, they must go in with one particular side (designated by an arrow) on top. If upside down, the pin that holds the batten will work loose and fall out ([Figure 17-19B](#)).

FIGURE 17-19A. Selden's in-mast car for a fully battened mainsail. (Selden)

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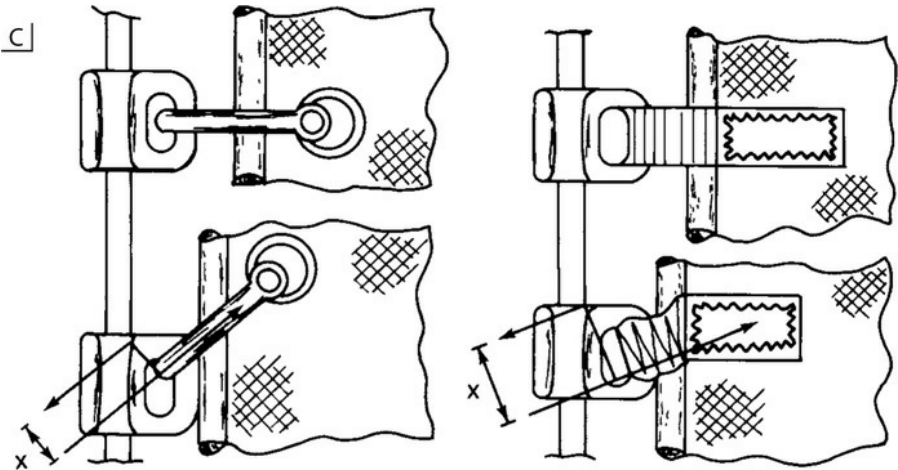


FIGURE 17-19B. This Selden batten car is upside down (note the arrow pointing down on its base). The batten retaining pin has worked loose and is

about to fall out.

If the sail slides are correctly matched to the track or groove and everything is clean and polished, but the sail tends to jam, the problem most likely lies in the method of attaching the slides to the sail rather than in the mast and slides (Figure 17-19C—for more on fully battened mainsails, see below).

2700

FIGURE 17-19C. Attaching slides to a sail. Use a round shackle (left) that can move freely in the slide. Keep the distance marked X small; this will allow the

slide to run freely. At right, the slide is attached by a fabric band; distance X

is too great and the slide will jam. (David Potter, *The Care of Alloy Spars and*

Rigging, Adlard Coles Ltd.)

End of season. When a mast is unstepped at the end of the sailing season, it and all its rigging should be washed free of salt crystals and the inside of the mast hosed out. Pay particular attention to hard-to-reach areas and the mast heel. Do not use detergents since some can cause corrosion. (If detergents are used, be sure to rinse well.)

Check all moving parts for free operation or undue wear and lubricate lightly with a light oil. Remove and treat with a corrosion inhibitor stainless steel fasteners that must not be allowed to freeze up. Inspect all welds and fasteners for cracks and movement, particularly spreader sockets. Check the mast

wall around the spreader sockets and shroud tangs or ball

sockets (see below) for distortion ([Figure 17-20](#)). Inspect the forestay- and backstay-mounting holes in the head box for signs

of elongation.

2701



FIGURE 17-20. Check for these trouble spots around the shroud socket area

of a mast wall: mast wall distorted by T-ball shroud socket (top), and

mast

wall cracked by shroud socket (bottom).

Before storing a mast, dry it well. It is excellent practice to apply a coat of silicone boat or car polish. Support the mast evenly at several points along its length so that no section is sagging. Don't store stainless steel rigging against aluminum spars, since corrosion is possible.

2702

Carbon Fiber Spars

Carbon fiber spars cost about twice as much as comparable aluminum spars, so why would anyone buy carbon fiber? The answer is weight. A carbon fiber spar often weighs half as much as a comparable aluminum one.

This sounds great, and often it is. However, aside from the cost aspect of carbon fiber, there are other issues that modify this rosy picture to some extent.

Added fittings. The weight most often quoted when comparing carbon fiber to aluminum is the bare pole weight. In the case of aluminum, this is the weight of the extrusion; in the case of carbon fiber, it is likely to be the weight when the pole comes off the tool (either the male mandrel or the female mold). All the fittings then have to be attached to the spar (head boxes, spreader brackets, etc.). In the case of a carbon fiber spar, these can also be made of carbon fiber, but only at considerable

expense. More typically, aluminum or stainless steel are used.

The weight added in installing the fittings is likely to be similar to that added to the aluminum extrusion.

Then there are the spreaders, the boom, and the rig. Because of the cost of producing carbon fiber spreaders and booms, aluminum is sometimes used, as with an aluminum spar. Unless fiber rigging is used (see below), the rig itself will also be the same for both carbon fiber and aluminum, with the same weight in the wire or rod as well as in the terminals. When all of this is added to the spar weight, the savings on the gross rig weight will be nowhere near as dramatic as those on the bare tube weight. In other words, although a carbon fiber mast can save as much as 50% over the bare tube weight of an equivalent

2703

aluminum spar, without fiber rigging, which is another major expense, the savings on the total rig weight are likely to be only 10% to 20%, depending on whether carbon spreaders and other fittings are used.

Engineering and materials. The picture is complicated by the fact that these weight savings are highly dependent on the individual manufacturer and the methodology used to produce the spar. Unlike aluminum masts, which are extruded from the same raw material with predictable engineering properties, carbon fiber spars are hand-constructed from varying grades of

carbon fibers, with the result that every single one has slightly different engineering properties.

The higher (stronger) grades of carbon fiber are dramatically more expensive than other grades (up to ten times more expensive). Since even with standard grades of carbon fiber, the raw material is around one-quarter to one-third the cost of the finished product, this has a big impact on the overall cost of a spar. As a result, in practice, most spar manufacturers use standard modulus (T-300) material or something very similar, rather than more exotic and expensive fibers. However, when it comes to high performance racing masts, T-800 (intermediate modulus material) is used. This is approximately 20% stiffer than T-300, but two-and-a-half to three times more expensive.

Manufacturing methods. Assuming basically the same raw material from one manufacturer to another, there are a number of different ways in which this material can be laminated into the finished product, including layup with a male or female mold, unidirectional prepreg or braided construction, vacuum-



bag or pull-tape debulking, and vacuum-bag or autoclave curing (Figures 17-21A and 17-21B). This is not the place to get into these things. However, the point I want to bring home is that a carbon spar is significantly a handmade, one-off product in which quality control is critical. If the engineering or production is at all screwed up, the mast may either end up grossly overweight or come down around the ears of the buyer (it may do both). Before going to the considerable expense of investing in a carbon fiber spar, it would be wise to study the technology and make sure that what you are getting will meet your needs and expectations.

FIGURES 17-21A AND 17-21B. Carbon spars are substantially handmade. The

top left photo shows a hand layup using prepreg fibers, a very labor intensive

and lightweight approach; the top right photo shows a spar being woven, a

less labor intensive and not as lightweight approach.

2705

Lightning and other survival issues. Carbon is a good

electrical conductor, whereas the glue in a carbon fiber laminate is not. If the carbon fibers in a mast were to be fused into an electrically tight connection, the mast would in all likelihood be able to conduct the high currents of a lightning strike to ground without damage. However, in the event of a strike any resistance (such as that caused by the glue) will result in localized heating that will soften or melt the resin and potentially cause irreparable damage to the mast. As a result, carbon fiber mast manufacturers commonly recommend installing a lightning grounding system. If this meets ABYC standards (see [Chapter 5](#)), it will have a masthead lightning rod connected by a 4 AWG (20 mm²) stranded copper cable to an immersed ground plate.

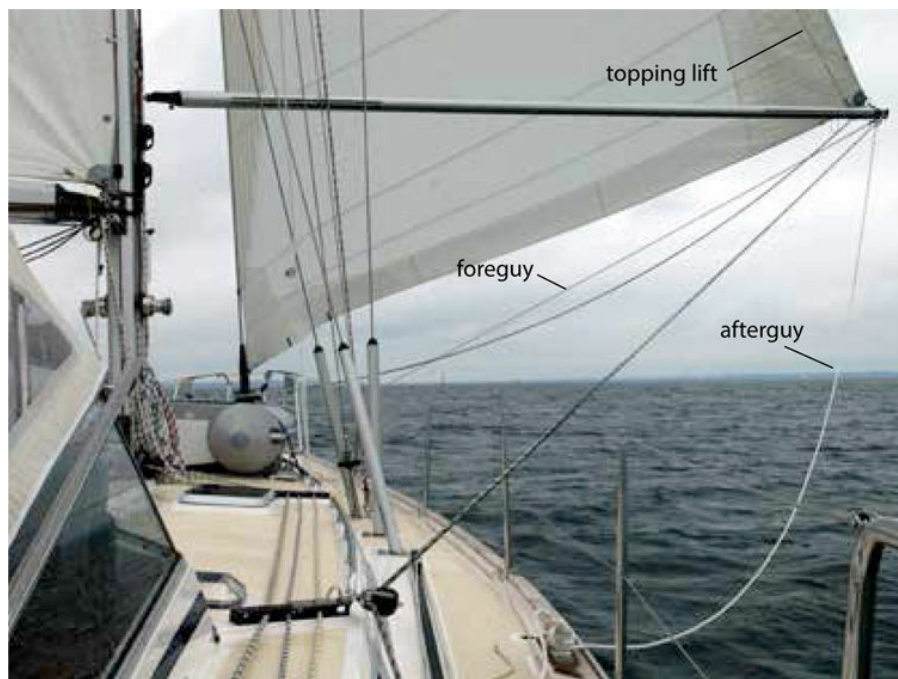
Downwind, Whisker, and Spinnaker Poles

All poles used for winging out sheets and sails are designed for compression loading only—that is to say, the poles must be set up so that all loads are transmitted directly along the length of the pole to the heel fitting (generally mounted on the mast). In this respect poles are very like spreaders—flexing loads (such as wrapping the pole around a shroud) are likely to cause a pole to buckle.

As far as possible a pole must be set up at a right angle to the mast ([Figure 17-22](#)). The more a pole deviates from a right angle, the more likely it is to be driven up or down the mast, suffering damage in the process. With a roller-reefing sail, it needs a foreguy tensioned such that the pole cannot be dragged back

into, and bent around, the shrouds. An afterguy will keep the pole from swinging forward when the sail is taken in, and a

2706



topping lift will stop the pole end from dropping in the water.

The sheet is led through the end of the pole. With hanked on sails, all these lines can be dispensed with if the sail is dropped until the clew is at deck level, the pole is clipped into the clew, and the sail is re-hoisted.

FIGURE 17-22. A downwind pole needs to be at right angles to the mast. A

foreguy is needed to prevent the pole being pulled back into, and bent around, the forward lower shrouds. An afterguy will keep the pole from

swinging forward when the sail is rolled up. The topping lift keeps the tip of

the pole out of the water when the sail is taken in.

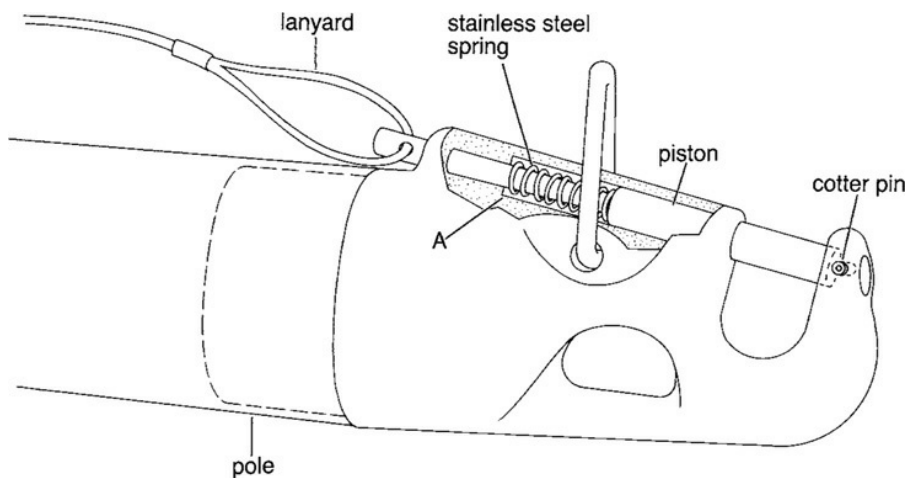
There are dozens of different end fittings for poles. Almost all include an anodized aluminum casting together with some form of spring-loaded pin (a piston). Poles are subject to a lot of saltwater spray. Galvanic interaction between the stainless steel spring and piston and the aluminum housing is common, more so on poles that are rarely used. Since the pistons are a close fit in their housings, they frequently freeze up.

TABLE 17-1. Spar Maintenance Checklist

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Item or Aspect	Wood	Spar Material Aluminum	Carbon Fiber
Finish	Check for bare spots, blistering, peeling, cracking, and delaminating. Remove and replace all rotted areas. Refinish.	If spars are anodized, clean and polish any bare spots. If spars are painted, clean, acid-etch, and repaint bare spots.	Clean
Fasteners	Check for separation of wood and fasteners, water ingress, and rot. Repair and rebed as necessary.	Check for stress patterns, looseness, cracks, and corrosion. Remove any fasteners that must come out periodically; clean, coat with a corrosion inhibitor, and replace.	Check for looseness and signs of stress in the surrounding laminate, such as unusual coloration or distorted fibers.
Spreaders	Pay particular attention to spreader tops and the attachment points to the mast.	Check spreader sockets for cracks (especially if welded), mast deformation, and loose rivets. Check any rubber pads in semiflexible spreader sockets.	As above.
Spreader angles	Make sure all spreaders bisect their shrouds.	Same as for wooden spars.	Same as for wooden spars.
Heel fitting	Check for water and rot.	Check for corrosion.	Check for any evidence of crushed fibers.
Masthead	Check that sheaves spin freely, and check for wear; where sheaves are set in the mast, check for water ingress into the masthead.	Check that sheaves spin freely, and for wear.	Same as for aluminum spars.
Mast track	Check all of the mast track for loose fasteners and misaligned joints.	Same as for wooden spars, if there is an external track.	Same as for wooden spars, if there is an external track.
Storage	Wash off all salt, dry, and store in a cool, dry place with adequate support.	Same as for wooden spars. Prevent all rigging from contacting the spars.	Same as for wooden spars.

Telescoping poles and end fittings need frequent flushing with fresh water. Where excessive salt builds up, white vinegar will dissolve it. Avoid using detergents; some attack anodized



aluminum.

Even if not used, exercise pole fittings frequently. Lack of use is the biggest problem in the life of poles and end fittings.

Lightly lubricate end fittings with Teflon-based grease to inhibit corrosion.

Where an end fitting does freeze up, it can generally be easily restored to service, often as follows ([Figure 17-23](#)):

FIGURE 17-23. A typical arrangement of pole end fittings. Salt deposits in the

cylinder that inhibit the free operation of the piston can be removed by

judicious applications of hot water and vinegar. (Jim Sollers)

The spring-loaded piston is held in place by a cotter pin.

Remove this pin and slide the piston and spring out of their cylinder (it will be necessary to remove the lanyard). If the

piston is frozen, use hot water and vinegar to remove deposits,

then knock the piston out with a punch, hitting it at the end

where the lanyard attaches. Be sure to use a good-sized punch and hit it squarely—if the top of the piston gets burred over, it is not going to pass through the narrow part of the cylinder

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$\frac{1}{32}$

bore. In serious cases of corrosion, the spring and cylinder bore will be completely plugged with aluminum oxide, so you will need quite a bit of force to free things up.

After repeated freeze-ups on an old pole, we drilled out our cylinders by running an oversized drill in from the cotter pin end (we opened the cylinders up by an extra inch). The poles did not freeze up again. (Note: This will destroy any anodizing, but since it was completely corroded anyway, we weren't worried.) Do not drill farther than point A in [Figure 17-23](#)—if the drill goes all the way through, the piston spring will have nothing to seat on and the fitting will be ruined.

Standing Rigging

Rod rigging has long been used on performance-oriented cruising boats, but nevertheless most rigging is still done with stainless steel wire rope. Racing and high-performance boats now use fiber rigging.

Wire Rope

First, the terminology: The basic unit of construction is a wire. A straight length of wire is used as a center wire, and then a number of other wires are laid up around the center wire to

form a strand. One strand is used as a core cable and other strands, or individual wires, are laid up around this core to form the finished cable, known as wire rope (Figure 17-24).

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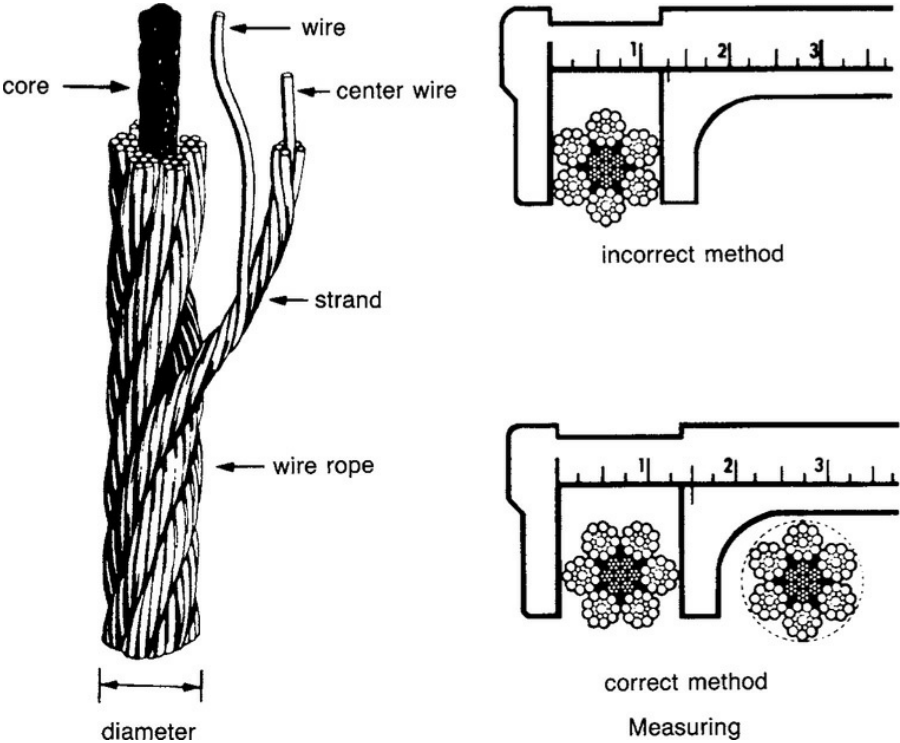
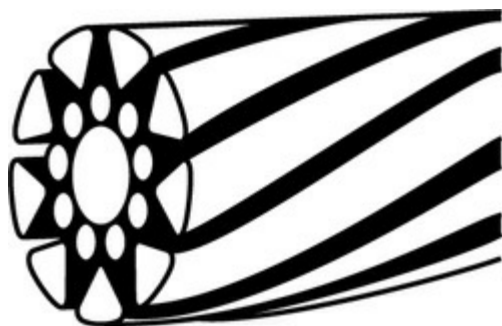


FIGURE 17-24. Wire rope construction and terminology. Wire rope is measured as shown. (Loos and Co.)

When forming strands and cables, the individual wires or strands are not bent around their center wires or cores. All of the individual wires are manufactured with the required bends already built in (called preforming) so that they naturally take up the right position without stress. Depending on the direction in which the wires or strands are laid up in relation to their

center wire or core, they are right lay or left lay. Under a load, a cable laid up in only one direction tends to unravel and stretch; therefore, the outer layers of wire rope are laid up in a direction opposite to that of the inner layers—any tendencies to unravel

2712



or stretch cancel out. Norseman has a line of wire rope called Dyform in which the strands are not only preformed but also shaped to eliminate the air spaces that occur around circular strands—[Figure 17-25A](#). This results in a considerably stronger and slightly heavier rope for a given diameter or, put another way, in a smaller and lighter rope for a given strength. To quote Norsemen: “the next best thing to rod, but with all the advantages of wire.”

FIGURE 17-25A. Norseman Dyform wire rope. (Norseman)

The fewer the wires and strands in the construction of a cable, the greater its strength and the less its stretch; the ultimate is a cable of only one solid strand—rod rigging. However, the fewer the wires and strands, the less the flexibility and therefore the greater the tendency for the cable to fatigue and fail.

Going Aloft

Having been at a masthead for several hours at a time on more than one occasion, let me tell you that comfort (or, at the least, minimizing discomfort) is a prime consideration. I advise sailboat owners to get one of those deep-sided canvas bosun's chairs with lots of pockets all the way around. Just one point—the pockets tend to sag and do not retain tools

2713

securely, so it is worth putting Velcro tape on the larger pockets to close them off.

Safety

- Do not hook a bosun's chair to a snapshackle on the halyard. Use a screw shackle or a bowline.
- Do not use a wire halyard with a rope tail. If this must be done, first check the rope-to-wire splice very closely.
- Do not use a winch directly below the mast to go aloft—any dropped tool will land on the winch operator, who will probably let go of the rope tail, and down you will come.

Rig a block and take the line to a cockpit winch.

- Do not use electric winches—it is all too easy for the winch operator to run the bosun's chair up into the head box and tear the halyard loose from the bosun's chair.
- Do set up another external halyard or taut line so that you have something to hang onto and help pull yourself up. In

the event of a riding turn on the winch (which can create quite a dangerous situation as it is unwrapped), you can take the weight off the hoisting line.

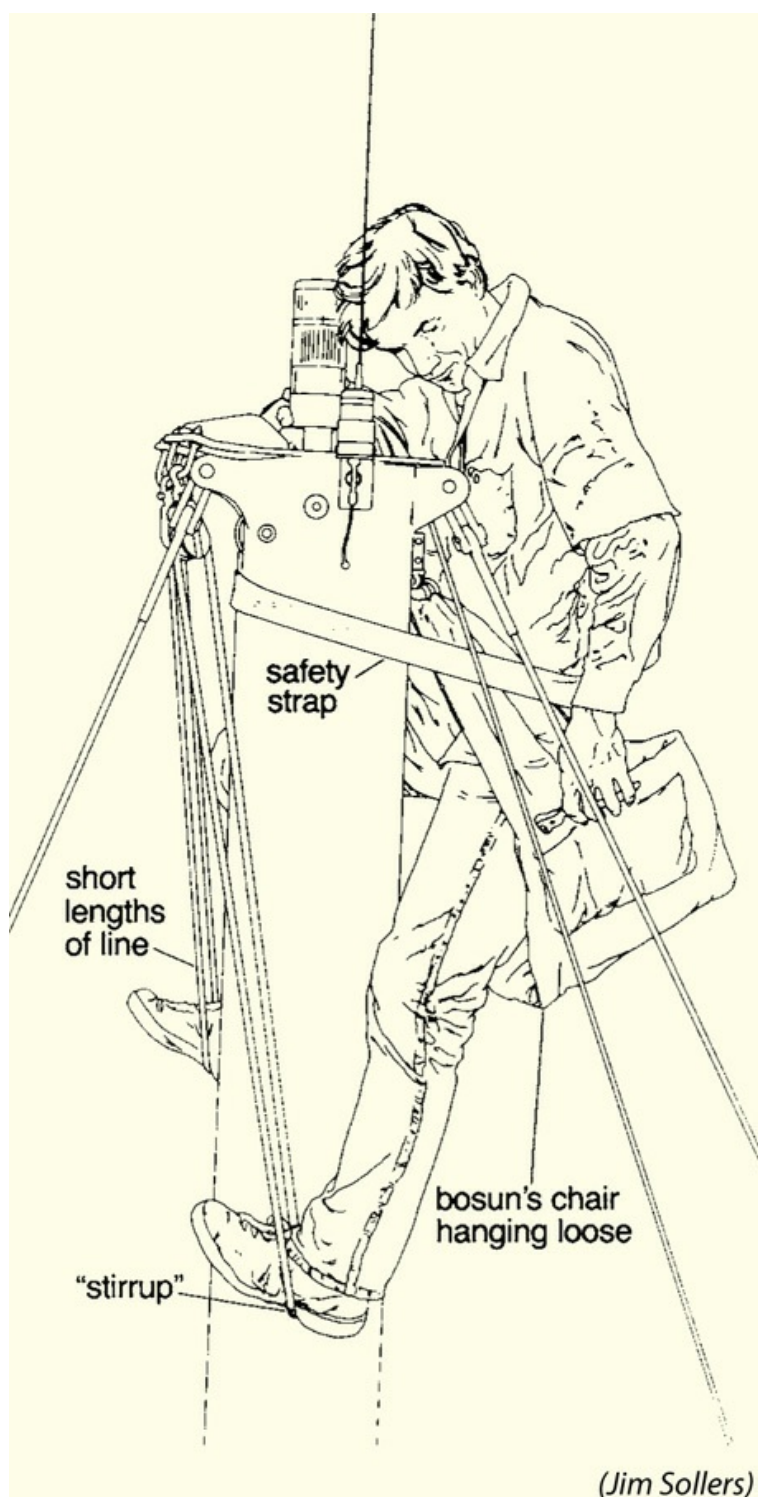
- Do place a safety line or strap around the mast as you go aloft. Should the hoisting line fail or come loose, the safety strap will hold you. It will have to be undone and reset at each spreader.
- Do tie off once up. This is a most basic safety precaution. It also frees up both hands for working. A good strong belt will be more comfortable than a piece of line. Have the winch operator cleat off the hoisting line even if using a

2714

self-tailing winch.

The most difficult work aloft is repairing things on top of the mast—for example, masthead lights. The bosun's chair most likely will not get you high enough. It is well worth having a couple of mast steps installed at the masthead, one higher than the other, so that the lower one puts your chest at masthead level (with a straight leg), and the other (about a foot higher) allows you to push yourself up a little more if necessary. Otherwise, a couple of short lengths of line can be hung from the masthead as “stirrups,” serving the same purpose.

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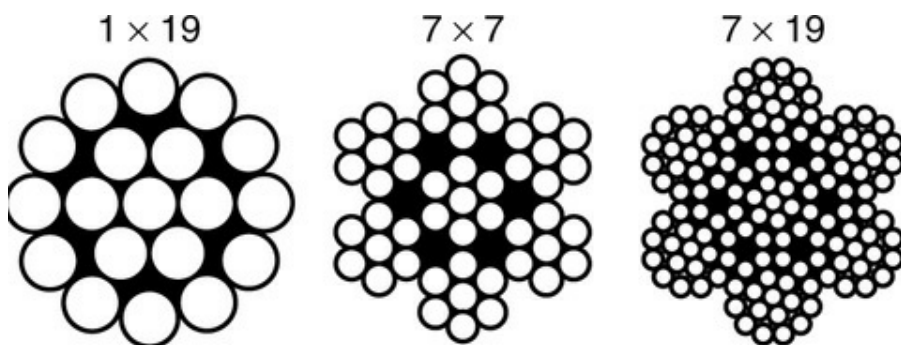


(Jim Sollers)

Almost all standing rigging uses 1×19 wire rope. This consists

of an inner strand (the core) that has six preformed wires laid up around one straight center wire (giving a total of seven

2716



wires). Twelve more individual preformed wires are laid up around this core. The designation “ 1×19 ” refers to the fact that there is one strand (the core) and a total of nineteen individual wires ([Figure 17-25B](#)).

FIGURE 17-25B. Strand arrangement of the most commonly seen types of

wire rope. (Norseman)

Where greater flexibility is required, 7×7 and 7×19 cable is used. A 7×7 cable has seven strands with seven wires each (the strands are the same as the core in 1×19 wire rope); 7×19 wire has seven strands with nineteen wires each (each strand is the same as 1×19 wire rope). The 7×19 wire—the most flexible—is commonly used for steering cables and halyards.

Wire rope is rated at a breaking strength, which is just that—the load under which it breaks. Industrial practice, where lives are frequently at stake, is to establish a safe working load (or

working load limit) of 20% to 25% of the breaking strength. In marine use, a safe working load of up to 50% of the breaking strength is frequently used (it cuts cost as well as weight aloft). The argument is that the rigging is always in column (i.e., straight), and the rope is less likely to fatigue. This doesn't take into account the constant flexing that can rapidly build up a very high number of fatigue cycles. When rigging or rerigging a boat, it is far better to use the safer industrial practice—establish a safe working load of no more than 25% of breaking

2717

Nominal Diameter (strand size)		1 x 19 Minimum Breaking Load		7 x 7 Minimum Breaking Load		7 x 19 Minimum Breaking Load	
Inches	MM	Pounds	Kilograms	Pounds	Kilograms	Pounds	Kilograms
—	2	704	320	532	242	—	—
—	2.5	1,100	500	—	—	—	—
1/8	3	1,584	720	1,199	545	1,122	510
5/32	4	2,816	1,280	2,130	968	2,134	970
3/16	4.76	3,960	1,800	—	—	2,827	1,285
—	5	4,400	2,000	3,322	1,510	3,124	1,420
7/32	5.56	5,295	2,470	—	—	3,857	1,753
—	6	6,336	2,880	4,796	2,180	4,488	2,040
1/4	6.35	7,084	3,220	—	—	5,031	2,287
9/32	7	7,810	3,550	6,534	2,970	6,116	2,780
5/16	8	10,208	4,640	8,514	3,870	7,986	3,630
—	9	12,914	5,870	—	—	—	—
3/8	9.53	14,476	6,580	—	—	11,330	5,150
—	10	15,950	7,250	13,310	6,050	12,474	5,670
7/16	11	19,294	8,770	—	—	—	—
—	12	22,880	10,400	19,162	8,710	17,952	8,160
1/2	12.7	25,630	11,650	—	—	20,123	9,147
9/16	14	31,196	14,180	26,180	11,900	24,420	11,100
5/8	16	40,832	18,560	—	—	—	—
3/4	19	47,564	21,620	—	—	—	—
7/8	22	63,954	29,070	—	—	—	—
1	26	89,320	40,600	—	—	—	—

1. The loads given are based on Norseman figures. Each company gives slightly different figures.

strength (Table 17-2).

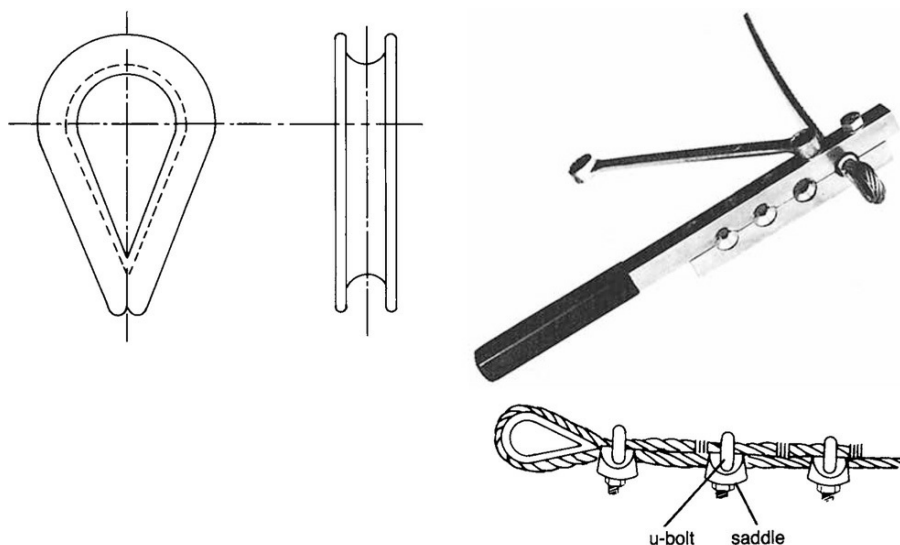
TABLE 17-2. Breaking Loads for Stainless Steel Wire Rope1

Stainless steel wire rope is made from many different grades of stainless steel. Nothing but 316 should be used on boats.

Fitting end connections (terminals) to wire rope.

Eye terminals using thimbles. At one time, when galvanized wire rope was the norm, almost all rigging was formed into an

2718



eye around a thimble and then spliced back into itself. Today wire splices have been almost completely superseded by cable clamps and Nicopress (Talurit) sleeves.

Cable clamps (Crosby or Bulldog clamps) have a U-bolt and a saddle. The saddle is scored with grooves to match the lay of the external wires in the rope it goes around. When using cable clamps, the saddle always goes over the standing (loaded) part of the cable and the U-bolt over the bitter end, since the U-bolt tends to crush and weaken the rope (Figure 17-26).

FIGURE 17-26. Although rigging eyes spliced in wire rope around thimbles

are seldom seen these days, eyes retained by cable clamps or

Nicopress

(Talurit) sleeves are a common sight. They are just as secure as a splice, and

far easier to make. Be sure to use the proper size thimble and the proper tool

2719

for crimping the sleeve, such as the portable Nicopress tool shown top right.

If using cable clamps, be sure the saddle rests on the standing part of the wire

rope (bottom right). (Norseman)

Two, and preferably three, clamps should be used, spaced 2 to 3 inches (50 to 75 mm) apart and snugged tight. Galvanized cable clamps in sizes below $\frac{3}{8}$ inch (10 mm) have a tendency to shear off when tightened; stainless clamps are much stronger.

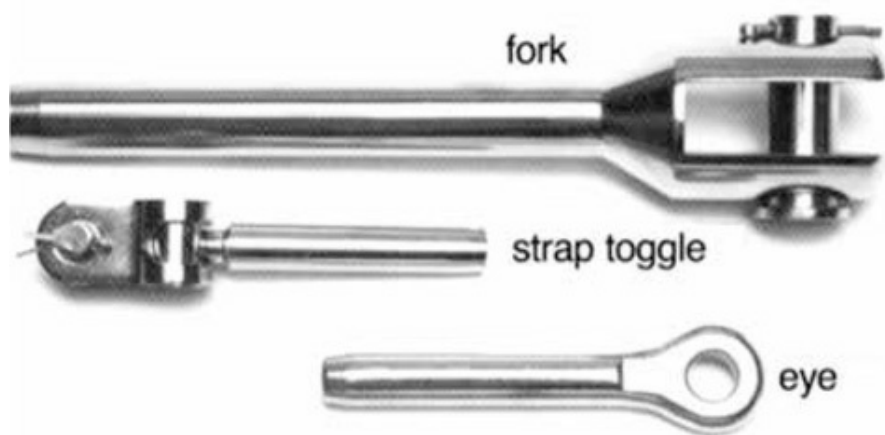
Nicopress (Talurit) fittings consist of a copper sleeve that is slid up the cable. The bitter end of the cable is wrapped around a thimble and fed back through the sleeve alongside the standing part. The sleeve is crimped (swaged) with a special tool. The finished eye splice is both strong and neat, but inevitably some deformation of the wire occurs, reducing its strength. A Nicopress kit (the swaging tool and a collection of different-size thimbles and sleeves) is a useful item in any emergency rigging kit.

All wire terminals using thimbles suffer from a number of problems:

1. Unless impractically large thimbles are used, 1×19 wire, especially in sizes over $\frac{1}{4}$ inch (6 mm), cannot be wrapped around a thimble without deforming the wire's lay (and therefore weakening the wire). Both 7×7 and 7×19 wire are more tolerant, and for this reason, thimbles and cable clamps are used extensively as wire terminals in steering systems.

2. Almost all thimbles are relatively light weight and open at the base. Under a load the thimbles tend to pinch, slacking the fit of the cable, or even collapse. It is preferable to use thimbles with the base welded shut or, best of all, thimbles machined from solid metal (hard to find and expensive; Edson

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manufactures one or two sizes).

3. Cosmetically speaking, cables terminated in thimbles are nowhere near as attractive as most other terminations.

Swages. Swaged terminals are manufactured to make a close fit over the end of the wire rope for which they are designed

(Figure 17-27). The section of the terminal around the rope is then passed through a set of rollers and subjected to enormous

pressure. The metal of the terminal is squeezed down into the lay of the cable and effectively cold-welded to the cable.

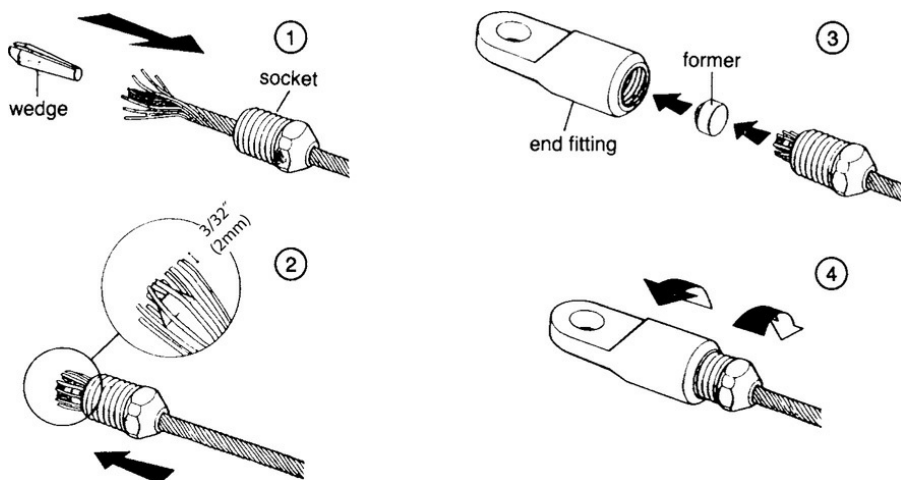
FIGURE 17-27. Swaged terminals look so nice when new, but unless done by

skilled professionals, they have a relatively high rate of failure. (Gibb)

With the right equipment and skilled operators, swaging produces fast, neat, low-profile bonds exceeding the breaking strength of the wire rope, and is therefore popular with boat manufacturers and riggers alike. However, it must be done right.

All swaging tends to work-harden the metal involved. The use of incorrect swaging pressures and/or the repeated rolling of fittings will make the terminal brittle and prone to develop hairline cracks. It is not uncommon for improperly swaged

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fittings to fail within 2 years.

Unfortunately it is generally not possible to tell from a visual inspection whether swaging has been done correctly (unless a terminal is obviously banana shaped, in which case it should be discarded immediately). If having swaging done, take it to a reputable rigging loft. (Check the swaging machine—the best swages are made by hydraulic one-time-pass-through machines; manual boatyard machines generally have twin rotary dies through which the fitting must be passed twice, which frequently results in a banana shape; and the worst machines are rotary hammers, which will work-harden a terminal, resulting in premature failure.)

Compression fittings. There are a number of compression-type (swageless) fittings on the market, the best known being those made by Norseman and Sta-Lok (Figures 17-28A and 17-28B).

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FIGURE 17-28A. Alternatives to swaged terminals, such as Sta-Lok, Norseman, or Castlok rigging terminals, are fully as secure as swages and can

be installed relatively easily by the boatowner—even at sea. Sta-Lok terminals

are designed for use with preformed 1×19 , 7×7 , and 7×19 wire rope. The $1 \times$

19 wedge is plain, but the wedge for 7×7 and 7×19 rope has a castellated

ring with six gates to take the strands. These are not interchangeable.

1. Cut

the cable cleanly. (There should be no protruding wires.) Slip the socket over

the end of the cable, and unlay the outer wires or strands to expose a section

of the center core equal in length to the wedge. 2. Slip the wedge over the

center core of the cable (narrow end first), leaving about 3/32 inch (2 mm) of

core and outer wires protruding beyond the wide end of the wedge. Re-lay the

outer wires or strands around the wedge, taking care to retain the wedge in

its correct position. Carefully pull the socket into position over the wedge to

prevent the wires or strands from unlaying. Check the assembly to ensure that

the outer wires are spaced evenly around the top of the wedge, and that none

of the wires has slipped into the slot in the wedge. Each of the six outer

strands of seven-strand ropes should lie in the "gates" provided (not shown). 3.

Insert the former into the threaded hole in the end fitting. Screw the end

fitting onto the already assembled unit and tighten with a wrench. Too much

force can damage the threads; use no more than can be applied with one

hand. 4. To waterproof the fitting, unscrew the two parts and insert a raisin-

size blob of silicone caulking on the former, inside the bottom of the end

fitting. Apply two or three drops of Loctite on the male thread of the socket;

screw both parts together again and tighten. The end fitting may be unscrewed whenever required for inspection or rewiring. When rewiring, cut

off and discard the end of the cable and the old wedge. Always use a new

wedge when rewiring. The remainder of the terminal parts may be reused a

number of times if undamaged. (Sta-Lok)

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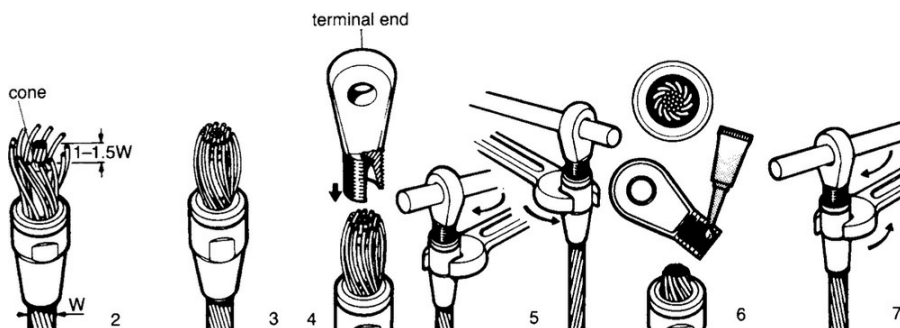


FIGURE 17-28B. To assemble Norseman terminal fittings: 1. Slide the terminal body over the wire rope, and unlay the outer strands from the center

strands. 2. Slide the cone down over the center strand, leaving exposed a

length equal to $1\frac{1}{2}$ times the full diameter of the rope. 3. Re-lay the outer

wires or strands, spaced evenly around the cone. 4. Fit all the protruding

wires into the blind recess of the terminal end fitting (eye, fork, stud,

etc.),

and start threading the body and end fitting together. 5. Complete the assembly, turning the appropriate component in the direction of the lay of the

rope, as shown. Tighten until the resistance indicates that the cone is being

compressed into the body of the terminal. Do not overtighten; you may

damage the threads. 6. Unscrew the fitting to inspect and ensure that the

wires are evenly spaced and closed neatly over the cone. Apply a thread-

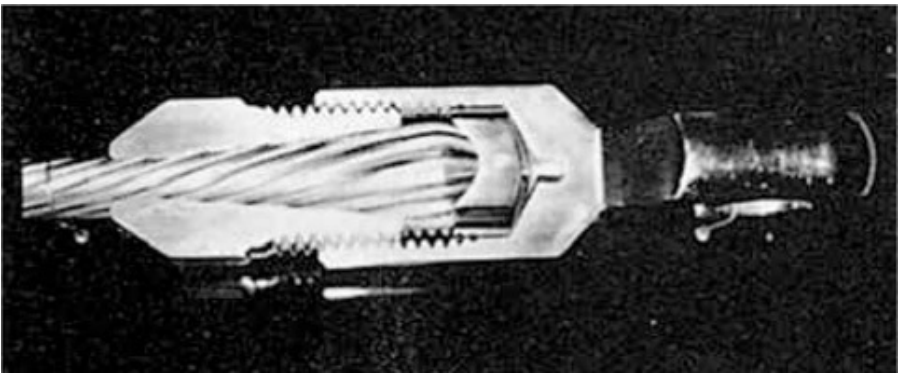
locking adhesive, such as Loctite, to the threads. 7. Insert a blob of marine

sealant, such as 3M 5200, into the end fitting's blind hole and retighten the

assembly. Repeat if necessary until the sealant oozes from the body end. Wipe

clean. (Norseman)

All swageless fittings work on the same principle. A belled sleeve, tapered and threaded toward its lower end, is slid up the cable. The outer wires or strands of the cable are unlaid and a tapered wedge or cone is slid up over the core. The outer wires or strands are then re-formed around the wedge or cone, the sleeve is slid down over the top, and the terminal itself is



screwed into the sleeve. The individual wires or strands of the cable are sandwiched between the sleeve and the wedge or cone and held firmly (Figure 17-28C). In all instances the bond is stronger than the cable itself. Castlok fittings were a variation on the same theme, but in this instance, epoxy glue was used to form the wedge in place of a metal cone (Figure 17-28D). The glue sets up, forming a solid, incompressible plug, which serves much the same function as the cone (which is why I have included these terminals here).

FIGURE 17-28C. A cutaway of a Sta-Lok fitting. (Sta-Lok)

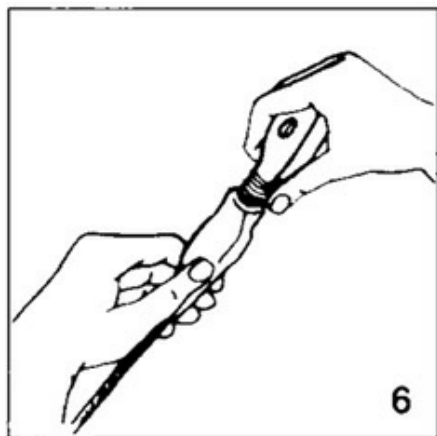
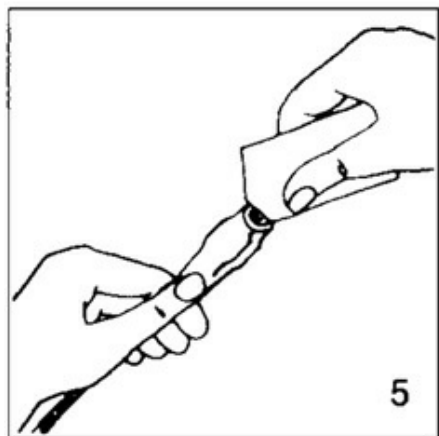
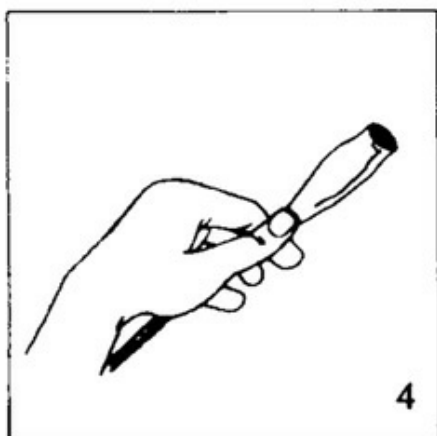
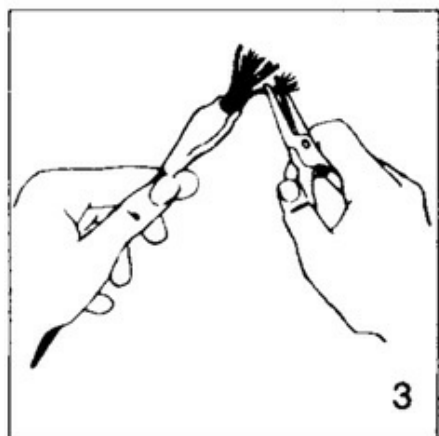
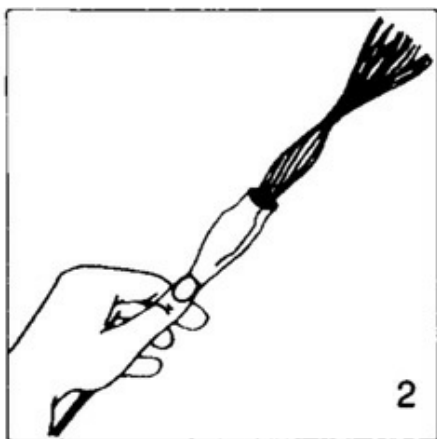
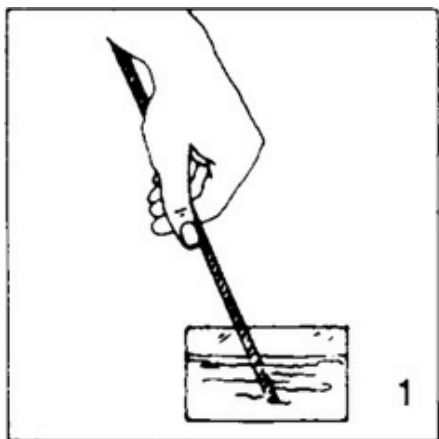


FIGURE 17-28D. To install Castlok fittings: 1. Thoroughly degrease the end of

the cable with a solvent such as acetone. 2. Push the cable through the

narrow

end of the sleeve and expose 2 to 3 inches of wire beyond the end.

Unlay the

strands for approximately $3/4$ turn. 3. Retract the cable partially into the

sleeve, leaving the end of the cable just exposed. Unlay all the wires in the

center strand (1×19 wire rope) or in each strand (7×7 and 7×19 wire rope).

4. Retract the cable back into the sleeve until the end is at the bottom of the

threads. 5. Read the manufacturer's instructions on the preparation and use of

resin thoroughly. Inject the resin into the threaded opening until the sleeve is

filled to the top of the threads. 6. Screw the stud into the sleeve to the end of the threads. This forces the resin into and around the cable and seals the

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juncture of wire and sleeve, as well as locking the threads of the stud into place. Allow the assembly to cure for 24 hours before using. (Castlok)

This type of fitting (particularly Castlok) causes less

deformation of, and places less stress on, the wire rope than any

other. Corrosion resistance is also unequalled—in the case of

Norseman and Sta-Lok fittings, a blob of sealant placed in the

terminal prevents moisture from entering; with Castlok, glue

completely fills the terminal and squeezes out and up the lay of

the rope where it emerges from the sleeve. Swageless terminals

can be relatively easily fitted in the field with basic tools and are reusable. (Although melting the glue out of an old Castlok fitting requires careful use of a propane torch, and the mechanical swageless terminals may need new cones. In some cases, the cable may need cutting back.)

Petersen manufactures a range of compression terminals, including one for joining the two ends of a broken cable, and extenders that enable a defective swage-type terminal to be cut off existing rigging, a swageless terminal to be added, and the rig extended to compensate for the loss of the length that is cut off. This is a great addition to any emergency repair kit. Petersen also has a backstay insulator (to convert a backstay into an SSB antenna) that is designed in a fail-safe manner and will maintain the mechanical integrity of the rig even if the (plastic) insulating components fail. (With most backstay insulators, if the insulator fails the backstay itself also fails.)

Rod Rigging

From its introduction 40 years ago until the advent of modern fiber rigging, rod rigging was the only choice for high-tech

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racing boats. It never, however, found anywhere near the same acceptance in the cruising community. It has now been largely supplanted by Kevlar, PBO, carbon, and Dyneema.

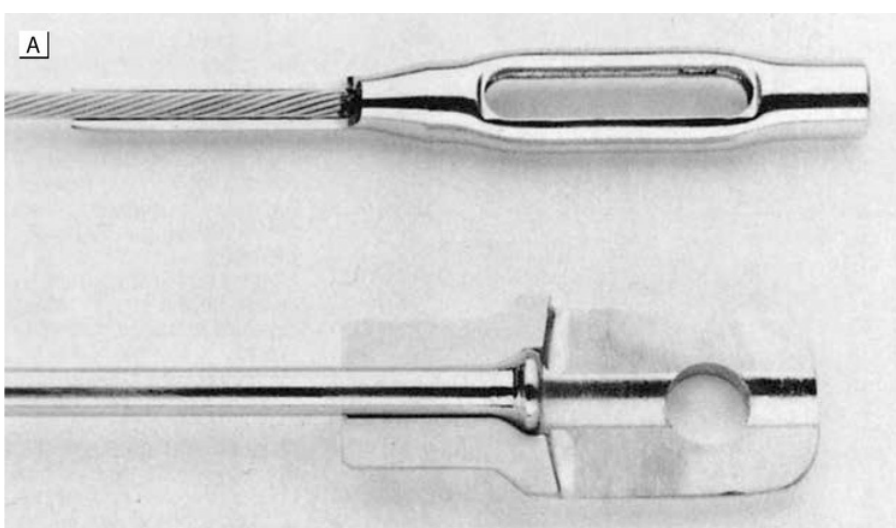
The reluctance on the part of many cruisers to use rod rigging

was fueled by well-publicized early failures. Many of these were the result of the racing community's drive to push their boats to the limit. Whereas a cruising rig is typically designed with a 4:1 safety margin between the anticipated rig load and its ultimate breaking strength, a racing boat may be designed with as little as a 2:1 ratio, sometimes even less. But even taking this into account, there has been a lingering suspicion in many cruisers' minds that rod rigging is more susceptible to failure.

Compounding this suspicion have been other perceived disadvantages of rod, as opposed to wire, in a cruising environment, particularly the facts that:

- When it fails it tends to do so without warning, resulting in catastrophic losses, whereas it is argued that wire rope will begin to strand prior to failure, providing advance notice in time to take remedial action.
- Rod rigging is carried and can be fitted by only a limited number of yards around the world.
- It is extremely difficult to find space for spare lengths of rod on board.
- Rod is more expensive than wire rigging.

Avoiding failures. Rod rigging is made from Nitronic 50, the most corrosion-resistant metal in day-to-day rig use, which is then generally terminated with fittings also machined from



Nitronic 50 or else 316 stainless steel. The rod itself is smooth, without crevices to trap and hold water (Figure 17-29A), in contrast to wire rope which wicks saltwater down the lay of the rope into end terminals, particularly lower terminals. While corrosion-induced failures at lower terminals are one of the primary causes of rig failures on wire rope rigs, particularly if swaged-on terminals are used in warm environments, they are not generally a problem with rod rigging. Properly installed, rod rigging is every bit as reliable as wire rigging.

FIGURE 17-29A. Comparison of rod and wire rigging terminals. The rod is

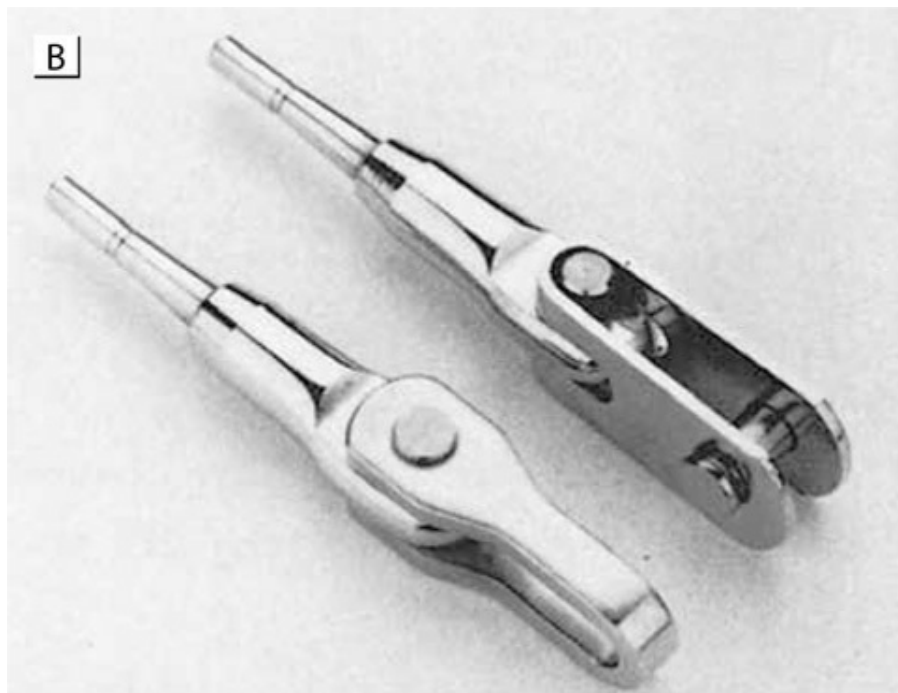
smooth, without crevices to trap water. (Navtec)

Although less susceptible than wire rigging to corrosion, rod rigging is more prone to suffer from fatigue-induced failures.

Two areas are of particular concern: the points at which a rod emerges from its end terminals, and the bend that a shroud has

to make over a spreader tip. Over the years a considerable

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amount of research has been carried out to find ways of alleviating the stresses at these points.

End terminals. Proper toggling of end terminals is critical.

To ease stresses, rods are generally terminated with a tapered sleeve that threads into the relevant end fitting, holding the rod in place. The taper spreads bending loads along the rod, rather than concentrating them at one point (Figure 17-29B). The longer the taper, the more the stress relief.

FIGURE 17-29B. Tapered terminal sleeves that spread bending stresses.

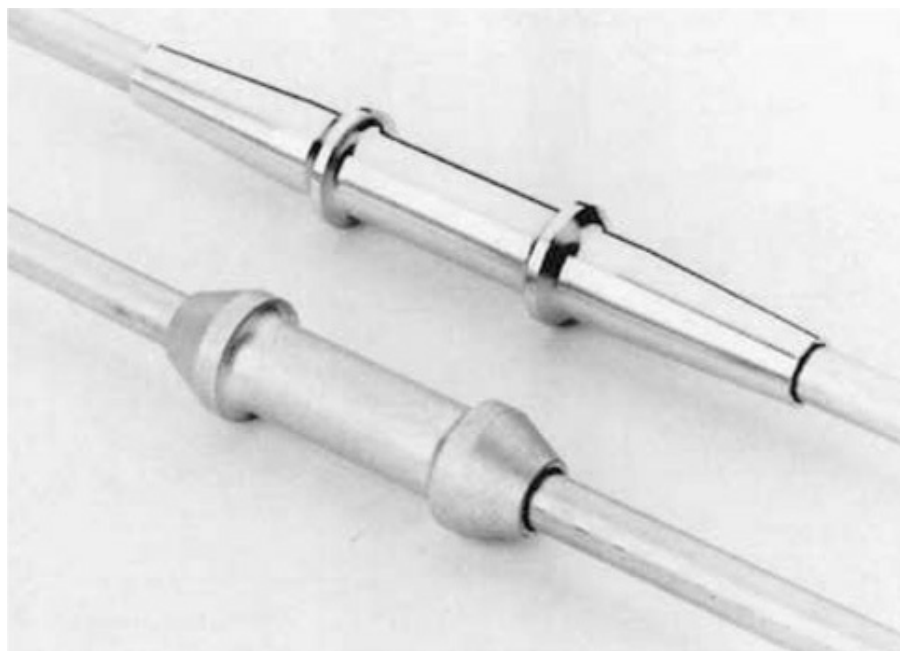
(Navtec)

T-hook and stemball terminals are popular. However, under

flexing and cyclic loads, they do not provide the same degree of stress relief as traditional toggles and eyes.

Spreader fittings. Historically, the point at which a shroud bends over a spreader has been another area of failure. Two different approaches have been widely adopted to deal with this. The first is to enclose the shroud (rod) in a sleeve (a spreader bend) that is pre-bent to precisely the correct

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spreader-tip angle (± 1 degree—[Figure 17-30A](#)) prior to installation; the second is to terminate the shrouds at the spreader tip, fitting separate rods from the mast to the spreader tip, and from the spreader tip to the chainplate (discontinuous rigging), thus eliminating the bend altogether ([Figure 17-30B](#)). Spreader bends have been found to work well with rigid masts

and spreaders, but they are not such a good choice with the fore-and-aft movement that occurs with bendy masts and flexible spreaders. In this case, discontinuous rigging is recommended. Due to its greater inherent reliability, discontinuous rigging is recommended for any kind of a distance-cruising boat.

FIGURE 17-30A. Spreader bends relieve the stress of rod rigging where it

bends around the tip of a spreader. (Navtec)

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FIGURE 17-30B. Discontinuous rod rigging eliminates the bending stress at

the spreader tip. (Navtec)

Dealing with failures. Should repairs at sea or in some foreign port become necessary, a temporary length of wire or fiber rope can be used. To facilitate such a substitution, if possible cruising boats should terminate individual shrouds and stays at both ends with eye fittings. A coil of wire rope, as long as the longest stay on the boat and with one eye already fastened, can then be cut to length; fitted with a compression fitting at the other end; and used to replace any suspect length of rod, or else a length of Dynex Dux fiber rigging (see below) can be spliced to appropriate end fittings.

In the end the choice between rod and wire rigging boils down to a matter of cost versus performance. There is no question that rod is more expensive, although rod rigging manufacturers claim that today's rod rigging will outlast a comparable wire rig. If you intend to keep your boat for many

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years, rod rigging may turn out to be the cheapest long-term option, with its performance benefits simply thrown in as an added bonus!

Fiber Rigging

Four different fibers are commonly used in fiber rigging: PBO, carbon, high modulus polyethylene (Dyneema; Spectra), and

aramids (Kevlar; Technora). They are all incredibly strong for their weight but have different properties in terms of their ability to withstand flexing and various elements of the marine environment, notably moisture (PBO is damaged by it), UV, and warmer temperatures.

In almost all applications, straight runs of fibers are used as opposed to the braiding techniques typically used with ropes (the exception being Dyneex Dux braided rope, which is a variant of Dyneema—see below). Keeping the fibers in alignment minimizes stretch but creates problems in terms of adding end fittings to the slippery fibers.

Two different approaches are used for the end fittings: continuous winding and glued fittings. With continuous winding, a couple of thimbles are set up the distance apart required for the finished piece of rigging, and then fibers are wound by a computer-controlled machine from one thimble to the other. When the fibers have built up to the designated rig specification, they are bundled up and covered with some kind of a sheath. A case of some sort is added to seal the fibers where they run around the thimbles. The sheathing and thimble cases are designed to protect the fibers as necessary (e.g., create a watertight seal for PBO; protect against UV where necessary;

This is all very high tech and beyond the scope of this book.

Once on the boat, the key issues from a maintenance perspective are to see that the rigging is used as designed and intended (notably, don't force it to flex inappropriately), that it is protected from damage (e.g., from a spinnaker pole banging on a shroud), and that the sheathing is intact. There will be no obvious signs of impending failure.

Dynex Dux. Dynex Dux is a variant of Dyneema in which the fibers are braided into a heat-treated, prestretched, 12-strand rope by an Icelandic company called Hampidjan. Dynex Dux can be bought by the spool, just like any other rope, at a price that is not too far above that of comparable stainless steel wire rope. For a similar diameter, Dynex Dux is one-fifth the weight of conventional 1×19 wire, stretches about the same, and has around two times the breaking strength. In other words, if similar diameters are used as would be used for wire rope, a rig will have similar stretch properties with two times the breaking strength—i.e., a higher safety factor—at around one-fifth the weight.

Stretch and creep. Dynex Dux has two kinds of stretch: construction stretch and fiber stretch. Construction stretch occurs as a result of the plaiting process used to make the rope and the splicing of the end fittings. When the rope is first tensioned, the various plaited and spliced rope strands are

pulled into a tighter bundle. This kind of stretch is removed by the initial tensioning of a rig. Rigging that is made to order is generally pretensioned, which minimizes this kind of stretch, but some “relaxing” takes place when the rigging is rolled for

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shipping. There is then fiber stretch, which occurs when the fibers themselves stretch under a load. Normally, when the load is removed, the fibers recover.

However, unlike other high-tech fibers and wire rope, if Dyneema is subjected to prolonged high loads, the fibers do not fully recover when the load is removed—there is some permanent elongation. This is known as creep. It is unique among rigging materials and is generally the limiting factor when sizing a Dynex Dux rig. It is generally agreed that sustained loads above 20% of the rated breaking strength of the rope will result in creep. There is substantial disagreement as to what happens with sustained loads below 20% of the breaking strength and/or intermittent, short-term loads above 20% of the breaking strength, with advocates of Dynex Dux claiming no creep and others claiming creep.

To minimize the potential for creep, rigs should be designed such that the static load (created when the rig is tensioned) does not exceed 10% of the rope’s breaking strength, and the dynamic load (which occurs when under sail) does not exceed

20% of the breaking strength. Typically, this results in a Dynex Dux diameter that is slightly greater than that of wire rigging, resulting in a further increase in the breaking strength and safety factor with a slight increase in windage.

End fittings. Dynex Dux is slippery. This makes it difficult to attach end terminals. Attempts have been made to add conventionally styled terminals such as compression fittings, or glued fittings, but these have not held up well. Typically, the rope is now wrapped around a thimble (see, for example, Colligo Marine), with the bitter end spliced back into the standing part or stitched to it (see next paragraph). For the bend

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around the thimble to not create a weak spot, it needs a considerable diameter. The result is something that looks clumsy as compared to a conventional end fitting, although it has the look of classic rigging fittings that appeals to many. Because of the slippery nature of the rope, a conventional short splice will not hold up under the cyclic loads experienced by standing rigging—the splice gets slowly jerked apart. Most riggers using Dynex Dux employ a modified “Brummel” long splice. It is also acceptable to stitch an extended length of the bitter end to the standing part. These approaches have now been tested for several years and have been shown to work. The only “specialized” piece of equipment needed for the

Brummel splice is a pair of properly sized hollow fids, available from any good marine chandler. The splice itself is straightforward, albeit with quite a few steps. It is well within the capabilities of anyone who can follow simple instructions (Colligo Marine has an excellent demonstration on YouTube). Once it is mastered, it can be done in a few minutes. This makes it practical for cruisers to carry spare rigging and to make up any length of rig in an emergency without the need for swaging and other specialized tools.

Tensioning a rig. Dynex Dux is not a drop-in replacement for most rigs. Because of the relatively large diameter of the thimbles at either end of a piece of rigging, various adapter plates are likely to be needed, especially at the attachment points of shrouds to a mast ([Figure 17-31A](#)). It is also harder to tension the rig than it is with wire. In particular, I and my son, Paul (who has rigged his Cape Dory 28 with Dynex Dux standing rigging), have found that it takes quite a bit of tension to get the construction stretch out, and in fact we both had to retension



our rigging a couple of times over the course of a season, almost certainly because we were not aggressive enough the first time around.

FIGURE 17-31A. Adding adapter plates to accommodate the large terminals

associated with Dynex Dux rigging.

Dynex Dux can be attached to traditional turnbuckles (rigging screws; see below) and other conventional tensioning devices

such as a backstay tensioner ([Figures 17-31B](#) and [17-31C](#)), which makes tensioning relatively easy but may result in insufficient

adjustment length in the turnbuckles, or with traditional-

looking deadeyes and lanyards (which Colligo only recommends

for boats below 35 feet in length), in which case considerably more tensioning distance can be built into the rig but it is not so easy to tension the lanyards.

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FIGURE 17-31B. Dynex Dux with conventional turnbuckles (rigging

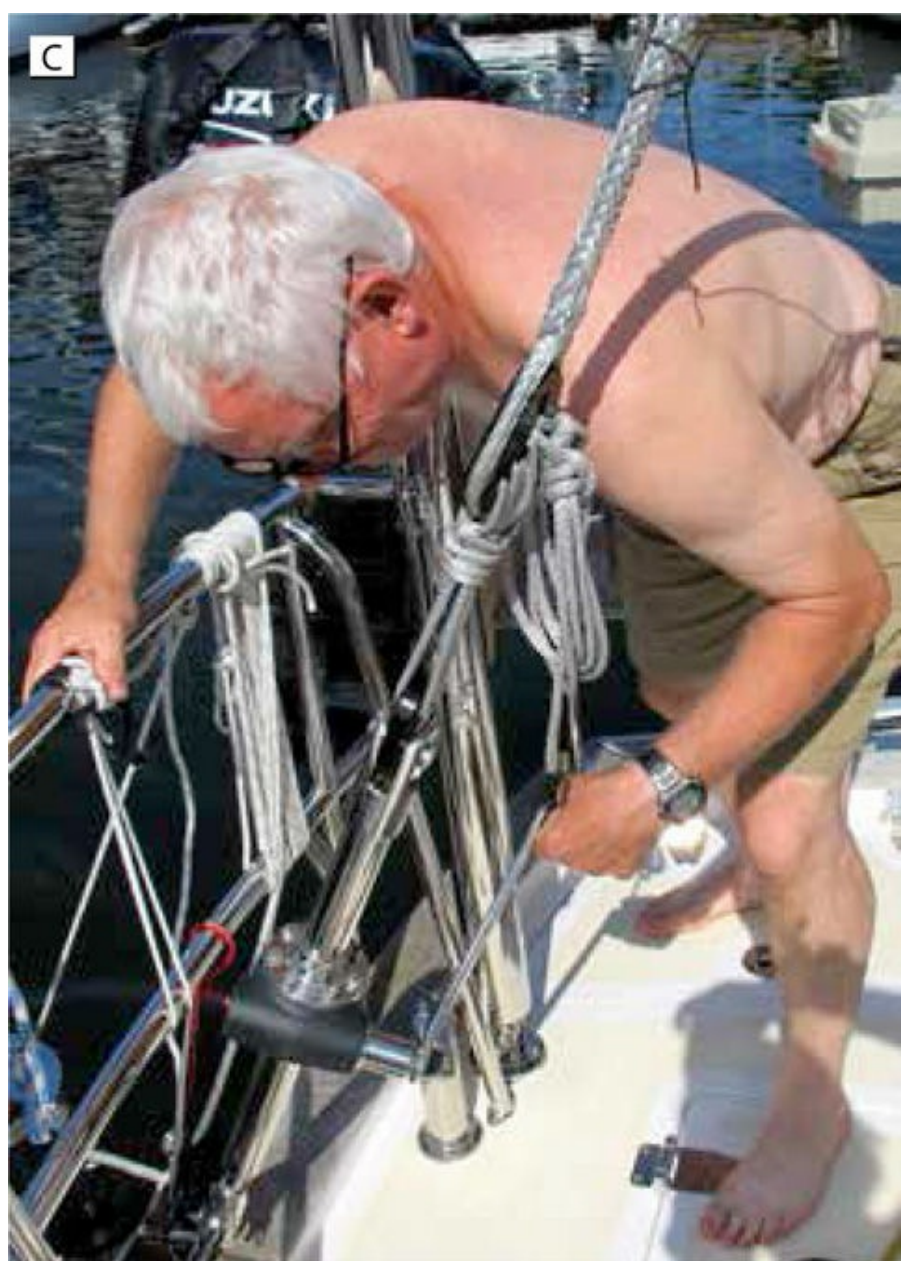
screws).

In this case, I have included dead-eyes and lanyards as well as the turnbuckles

so that if I run out of adjustment on the turnbuckles I can loosen them, take

up some slack on the lanyards, and start again. Normally, there would not be

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this option.

FIGURE 17-31C. Using a backstay tensioner on Dynex Dux.

Paul and I used a sheet bend or rolling hitch to add a line to the end of the tensioning lanyard and then ran our new line

through a snatch block back to a winch and cranked up the

tension ([Figure 17-31D](#)). We then pinched off the lanyard at the deadeye so that we could release the tensioning line from the

winch ([Figure 17-31E](#)), after which we tied off the bitter end of the tensioning lanyard (there are excellent instructions on how



to do this on the Colligo Marine Web site). Final tensioning of

shrouds can also be done underway by putting the boat hard on the wind in a stiff breeze and tightening the leeward shrouds. This is clearly more work than screwing up a turnbuckle. As noted above, there is a learning curve with this style of rigging, in particular with respect to the initial rig tension.



FIGURE 17-31D. Using an additional line run through a snatch block

and

back to a winch to tension the rig.

FIGURE 17-31E. After winching up the tension, a lanyard is lashed around the

rig to hold the tension while the tensioning line is released and tied off.

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Thermal expansion. Dynex Dux has another unusual property—unlike most materials, it expands in colder temperatures and shrinks in hotter temperatures. With a drop in temperature, an aluminum mast may contract slightly while its Dynex Dux rig expands. On an under-tensioned rig, or when going from a hot climate to a significantly cooler one, this can result in loose rigging. The easiest solution is to tension the rig during a cold snap!

Is it worth the extra work? For cruisers, the answer to this question depends primarily on whether or not Dynex Dux rigs hold up as long as conventional stainless steel rigs, and whether or not creep turns out to be an issue. If Dynex Dux holds up and does not creep in normal use, given the similar cost to a stainless steel rig, the extra work in tensioning a rig is a small price to pay for the substantial benefit in terms of weight reduction aloft and the ease of rigging repairs and replacement. In addition, you gain a higher safety factor, eliminate corrosion issues in terminals, and have a rig that clearly displays signs of

damage that could result in failure. On the other hand, there is much greater vulnerability to chafe—a downwind pole bearing on a shroud can, in a matter of hours, create substantial wear (it looks like the rigging has been shaved with a hand plane).

Fitting Rigging to a Boat

All boats use chainplates to fasten stays and shrouds to the boat (stays run in a fore-and-aft direction, shrouds run athwartships).

Chain-plates are generally nothing more than heavy metal straps fastened securely to the hull, or else a U-bolt, which goes through the deck and is fastened from below with either a

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substantial backing plate or some means of spreading the load to the hull, generally a tie bar of some sort. (Racing boats have carbon fiber chainplates bonded to the hull.) A chainplate has a hole in its top to take a clevis pin. Unfortunately there is no international standardization of pin sizes, which often makes the matching of chainplates, clevis pins, and end fittings a matter of trial and error.

Emergency Shroud Kit and Other Uses

In common with many conservative offshore cruisers, we have generally carried on board a length of wire rigging as long as the longest stay on the boat, together with a collection of end fittings that will enable us to replace any stay or shroud should it fail. The wire ends up at the bottom of a

locker, where it sits year after year.

Colligo Marine has a kit that includes a 53-foot length of 7 mm or 9 mm Dynex Dux with a lashing eye spliced into one end (Figure 17-31F). Another lashing eye is loose in the kit. In the event of a stay or shroud failure, the line is cut to an appropriate length and the loose eye is spliced in place (detailed instructions are provided). The two eyes are lashed to the mast and at deck level. The kit is recommended for replacing standing rigging up to $\frac{3}{8}$ inch (8 mm) in diameter, although with the wide range of sizes of Dynex Dux available, there is clearly no inherent reason why the approach cannot be expanded to include larger pieces of rigging.

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FIGURE 17-31F. Colligo Marine emergency shroud kit.

On a trip to the Bahamas, my brother and I decided to see how easy it is to splice in the second eye and found that it is not that easy the first time around, even in a flat, calm anchorage! In a panic situation at sea, especially in rough conditions, especially if this was the first time the kit was used (which it almost certainly would be), I think you'd run into trouble.

In particular, the splicing process requires a couple of different-size fids that are not in the kit and which we did not have. We improvised with different sizes of screwdrivers and found ourselves struggling, especially with the last step, which involves feeding the tail of the line up through the center of the outer braid. We ended up taping the tail to a heavy-gauge piece of electrical wire and pulling it through, but what is really needed is an appropriately sized hollow fid. Anyone buying one of these kits is well advised to make sure this fid is on board and would also be well advised to buy an extra length of line with which to practice the splice before an emergency arises. Colligo Marine has the necessary splicing

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kits.

In terms of other uses, Dynex Dux is excellent for lifelines and can be considerably cheaper because it requires no specialized end fittings. It also makes excellent soft shackles.

Clevis pins are typically held in place with a split pin (cotter pin), the legs of which are opened out to keep the pin from falling out of its hole. The split pin should always make a close fit with the hole in the clevis pin. A 30-degree spread on the legs is plenty enough to keep them in place, although sometimes the legs are bent all the way back on themselves to minimize the chance of snagging things. Technically, split pins should only be used one time and then thrown away because the necessary bending of the legs work hardens the metal, increasing the risk of fracture if the legs are straightened for removal and then bent again when reused. In practice, it is often possible to reuse them, especially if the legs have not been subjected to excessive bending, but this should not be done more than once. Crealock Development and Manufacturing has a range of clevis pins that do away with the conventional split pin.

Attached to the chainplates are turnbuckles (rigging screws), which are used to tension the rig ([Figure 17-32](#)). A turnbuckle is a hollow sleeve, threaded at both ends but with one thread being right-handed (normal) and the other left-handed (reverse thread). A threaded stud goes in each end—one right-handed, one left-handed. Turning the turnbuckle one way pulls both studs in, tightening the rig; turning it the other way pushes both studs out, loosening the rig.

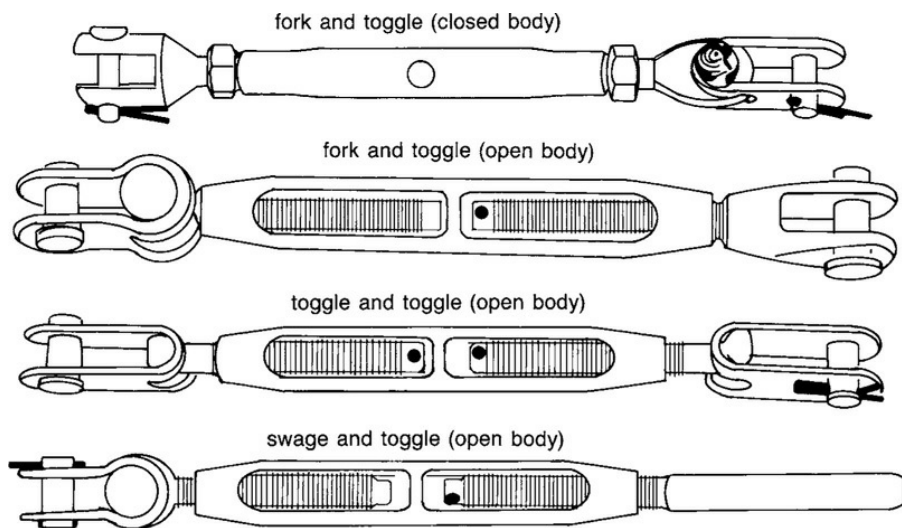


FIGURE 17-32. Turnbuckles come with a variety of end fittings to tailor them

to different situations aboard. (Gibb)

Various means are used to make the connections from chainplates to turnbuckles, and from turnbuckles to wire rope or rod rigging terminals. The most common are solid toggles, strap toggles, forks, eyes, and straight-threaded terminals.

However the connections are made, the lower ends of all stays and shrouds must be free to flex in all directions ([Figure 17-33](#)).

This movement is generally provided by a strap toggle.



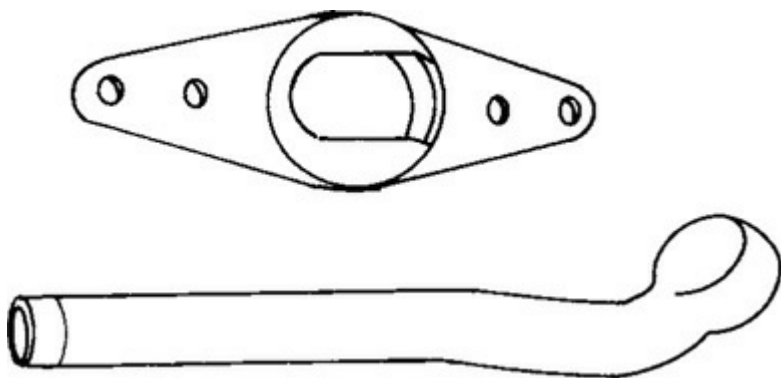
FIGURE 17-33. Stays are subject to considerable flexing and therefore

must

have toggles—top and bottom—to prevent early rigging failure. Top: Toggles

allow flexing in either direction. Bottom: Using a shackle as a temporary

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toggle. The shackle pin has been lashed correctly with seizing wire.

Where the upper ends of shrouds attach to a mast, the most common practice in the past was to terminate the wire rope with an eye fitting, which slips between two metal plates (tang) fastened to the mast. A clevis pin passing through the tangs and the eye is secured with a cotter pin (split pin). This allows fore-and-aft flexing but no athwartships play. Tangs need to be bent away from the mast at an angle that matches the angle of the shroud to the mast. They also need to be bent such that the gap into which the shroud's eye fitting slips is only just wide enough to take the eye (i.e., the eye is a snug fit). Sometimes only one plate is bent to create the necessary clearance for the eye, with the other plate remaining straight. But in this case almost all the

rig load is taken by the bent plate, which is liable to fail at some point (see, for example, [Figure 17-38](#)). Both plates should be bent equally.

A second method of attaching shrouds and stays is to fasten a slotted ball socket inside the mast wall, into the base of spreaders and spreader bars, or in the masthead fitting (a stemball fitting—see below). The shroud is terminated in a T-terminal or ball ([Figure 17-34](#)). The curved face of the tee end or ball rests in the ball socket and is free to flex a limited amount in all directions. Note that this does not generally provide the same strain relief as a traditional toggle and eye fitting.

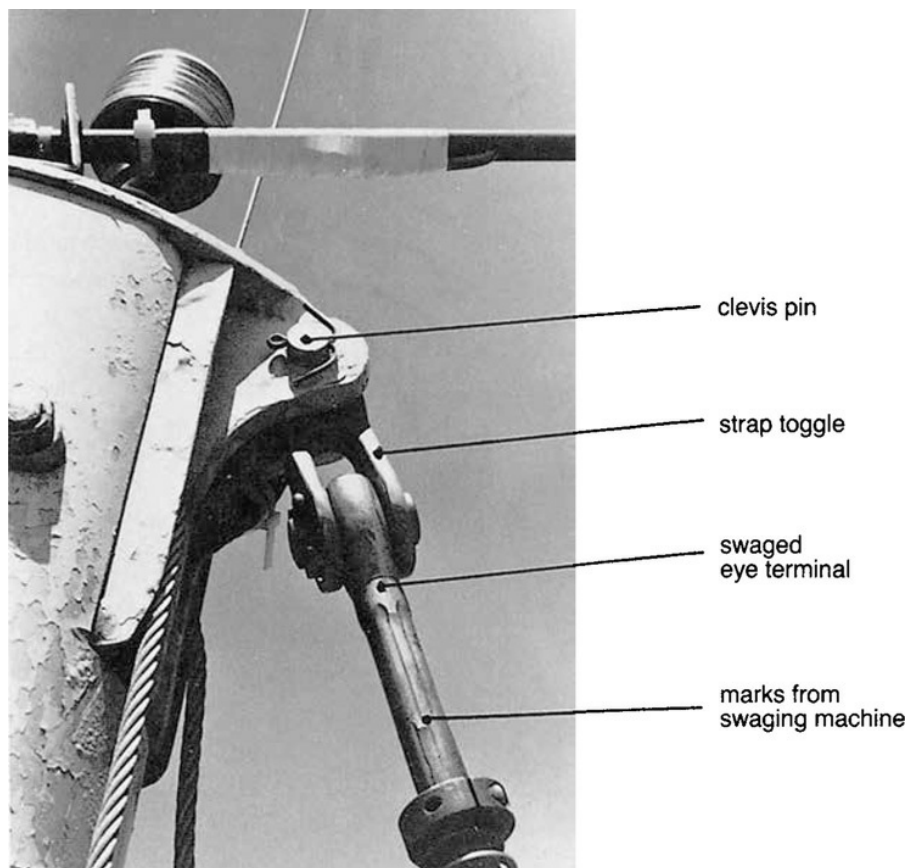


FIGURE 17-34. The ball-and-socket shroud terminal, increasingly popular on

aluminum masts, allows a certain amount of flexing in all directions. (Gibb)

Stays, especially headstays, are subjected to considerable flexing in all directions and must have a toggle at the head as well as the foot. A typical arrangement is to run a clevis pin between two plates welded to the head box. A strap toggle is hung from the clevis pin ([Figure 17-35](#)). Where the head box has a single, central mounting plate, a slotted strap toggle fits up either side of the plate. Otherwise the installation is the same.

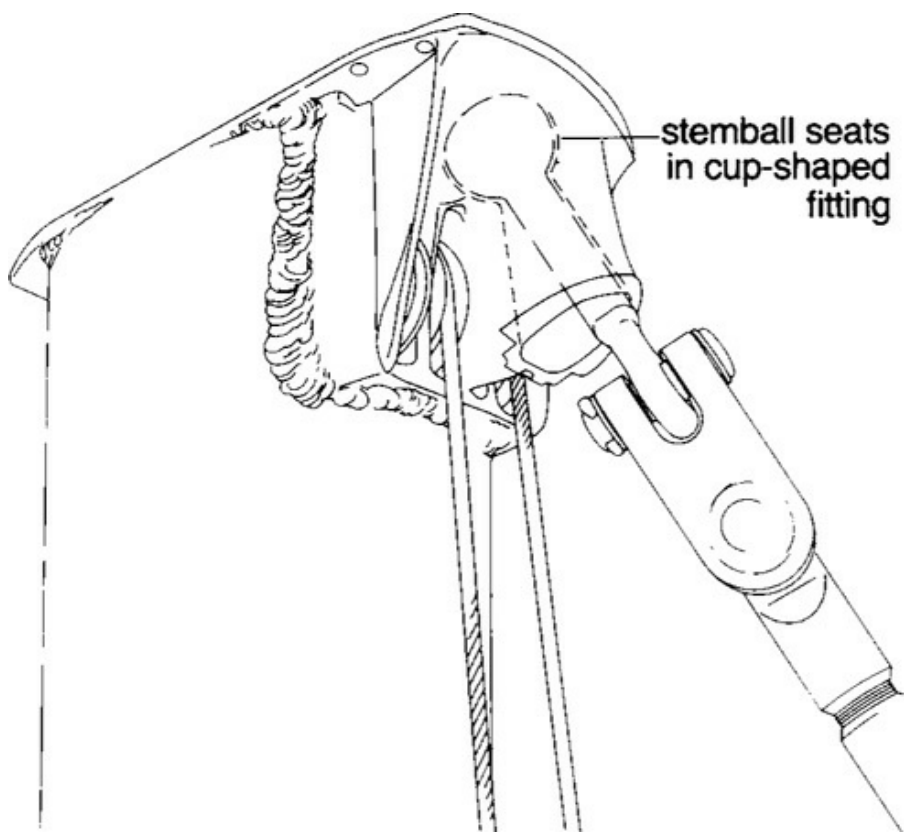


FIGURE 17-35. A typical arrangement of a masthead toggle. Note that the

swaged eye terminal was run through the swaging machine at different

angles. There is likely to be localized stress damage at this point.

Other spars have what is called a stemball fitting as the upper terminal on the stays and shrouds. Stemballs once again are free to flex a limited amount in all directions. When a stemball is used on a headstay, this flexing is adequate to handle the loads of a hanked-on sail, but may not be adequate to handle the additional flexing imposed by a roller reefing head-sail. Where a roller reefer is fitted, the stemball may need adapting so that it

is fully toggled (Figure 17-36).

FIGURE 17-36. Stemball fittings, as fitted to Isomat spars, act much like a

toggle. In this instance, the forestay is fully toggled below the stemball to

absorb the stresses of a roller reefing rig. (Jim Sollers)

If a backstay is used as an antenna (aerial) for an SSB (single-sideband) or ham radio, insulators are fitted at the top and

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bottom of the stay (Chapter 8). For wire rope, these insulators come with both swaged and compression-type terminals. Many

rigs also incorporate a backstay tension adjuster, which may be an arrangement of blocks with a tackle, an oversize turnbuckle with handles attached to the barrel, a device cranked by a winch handle, or a hydraulically operated cylinder.

Inspection and Maintenance

Wire rope. Standing rigging is designed for direct in-line loading only. Any flexing fatigues the wire rope. Without toggles, the stress is concentrated at the exit points from the wire rope terminals; with toggles, it is distributed through the cable as a whole. The use of toggles is essential to reduce stress, but eventually the fatigue cycles will still build up to the point at which the rigging fails.

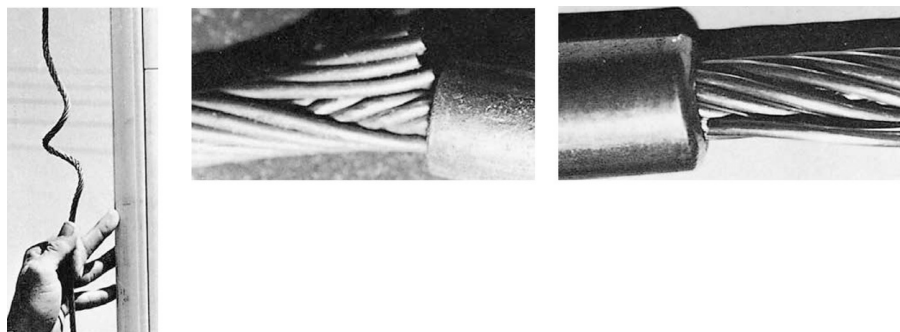
Given the inevitability of failure, when should properly installed and maintained rigging be routinely replaced?

Norseman recommends replacement after any of the following:

sailing around the world once, three heavy races such as the transatlantic or Round Britain, 5 to 8 years of seasonal ocean racing, 10 years around the buoys, and possibly 12 to 15 years of summer cruising. In the meantime, give rigging a close annual inspection for any of the following danger signs:

Stranded wire rope. Wire rope rarely breaks without some warning. Usually before total failure, one or two individual wires fracture and stick out, forming nasty fishhooks. The most likely places are where the rope enters terminal fittings (Figure 17-37). There is no acceptable number of broken wires in a rope.

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Even if only one has failed, the cable needs immediate replacement.

FIGURE 17-37. Left: This deformed wire rope is the result of halyard wrap on

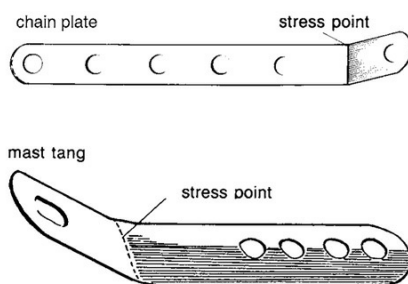
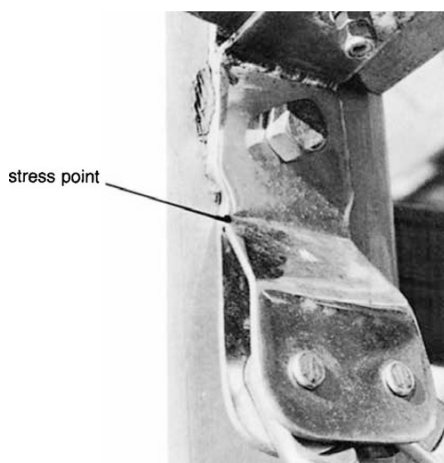
a roller reefing unit (see later in this chapter). Middle: Fractured strands

sticking out. Remember: “There is no acceptable number of broken wires in a

rope.” Right: Stranded wire rope.

Deformed wire rope. When a wire rope is dragged through too sharp a turn (e.g., undersized sheaves, spinnaker halyards dragging around masthead fairing pads, or roller reefing halyards wrapping around the forestay), the rope will be permanently deformed (it generally forms a spiral when not under tension). It cannot be straightened again, which would merely compound the problem by putting the rope through more severe stresses. It will fail sooner rather than later and needs replacing.

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Stress points on hardware. Pay attention to the following:

1. Chainplates must be lined up exactly with the shroud or stay that they support.
2. If tangs or chainplates incorporate any bends or welds (most do), the bends and welds are the most likely points of failure

(Figure 17-38). At the first sign of cracks or pinholes, replace them. A magnifying glass helps in inspection, but better yet is

periodic use of one of the proprietary crack-detection sets on the market (e.g., Spotcheck from Magnaflux). You can also detect cracks by scrubbing a fitting with an iodine solution and bronze wool (note that steel wool should never be used as it will leave minute flakes of steel that will rust; in fact, steel wool has no place at all on a boat).

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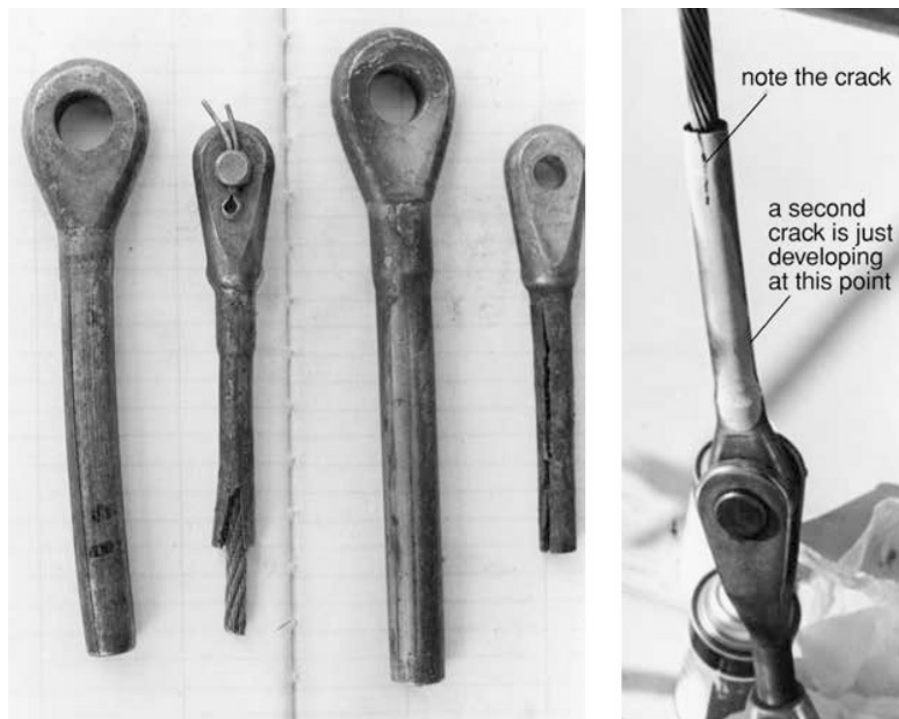


FIGURE 17-38. Stress points on hardware.

3. Stainless steel attachment bolts on external chainplates and the through-deck bolts on U-bolt chainplates will eventually succumb to crevice corrosion. These should be withdrawn and inspected every few years, especially if there is any sign of moisture ingress via the fastener.

4. Swages are especially prone to cracking down the body of the swage (Figure 17-39). Ideally, they should be crack-tested every year or two (see above). No cracks are acceptable! If a swage is at all curved (banana shaped), it also needs replacing—it has been improperly swaged and may fail without warning.

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Part or Aspect	Procedure
Cable terminals	Check all clevis pins, toggles, forks, and eyes for elongation, wear, and spreading of toggles or forks.
Cable clamps	Make sure cables are wrapped tightly around thimbles. Check thimbles for distortion. Make sure that clamps are tight.
Swages	Discard any banana-shaped swages and swages with signs of cracking or repeated rolling.
Turnbuckles	Undo all turnbuckles; clean, regrease, and reinstall.
Ball-and-socket terminals	Check the socket and mast for any signs of deformation.
Shroud tangs	Remove the mounting bolt and check for crevice corrosion.
Alignment	Check all chainplates and rigging terminals for alignment. Pay particular attention to the correct placement of toggles and to even loading on fork terminals.

FIGURE 17-39. Even professionally done swages are hard to check for hidden

flaws. Corrosion in the socket is a particular problem. The swages on the left

are banana shaped as well as cracked.

5. T-terminals on shrouds will develop small cracks on the inside of the radius as they fatigue. The mast-reinforcement plates may develop elongated slots or loose rivets, or distort the mast wall.

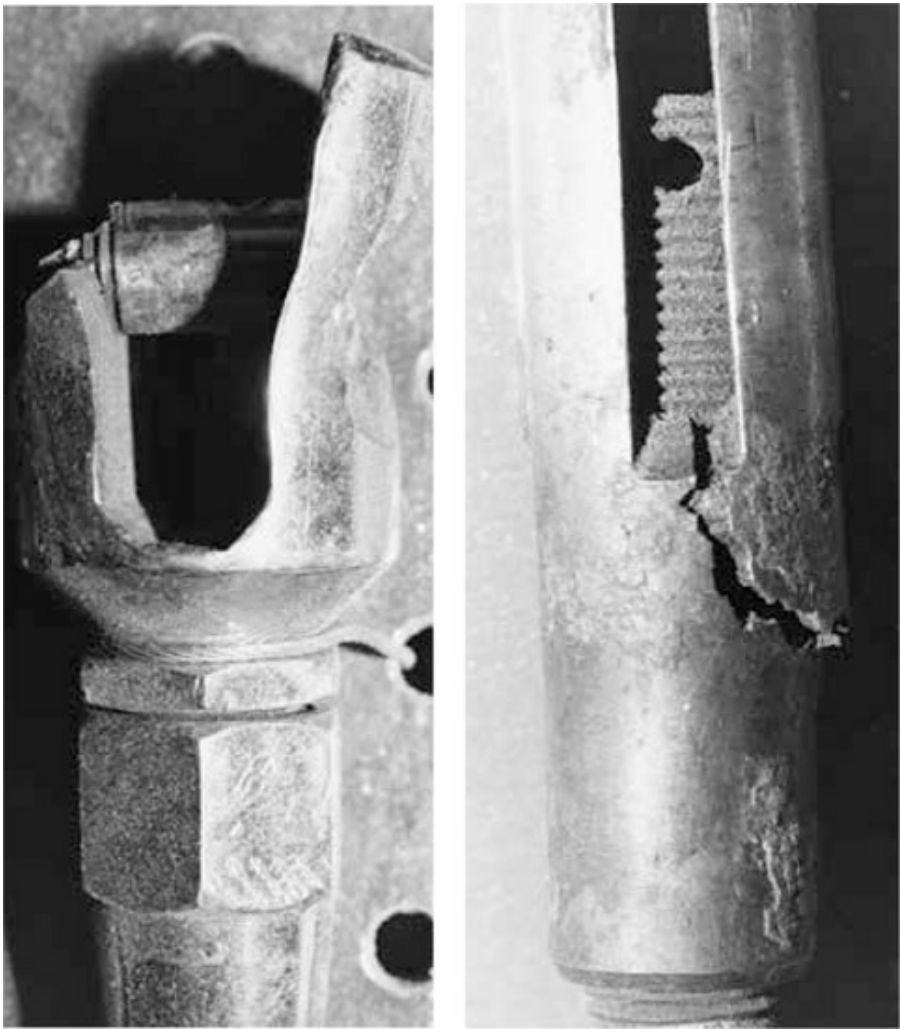
TABLE 17-3. Rigging Checklist

6. Thimbles will start to collapse (elongate), work loose in their

cable eyes, and wear through at the point of pressure on the thimble. Cable clamps need retightening periodically.

7. If any fork terminal is unevenly stressed, sooner or later the loaded side is likely to crack and break off (Figure 17-40). Eye terminals are inherently stronger and alignment is not so

2755



critical.

FIGURE 17-40. Broken fork terminal (left) and cracked turnbuckle (right).

8. Turnbuckles of all-stainless-steel construction have a bad habit of galling, a process of cold-welding that destroys the threads and makes it impossible to screw or unscrew them. The cause is almost always dirt in the threads. If at any time a turnbuckle (or any other threaded fitting, for that matter) becomes hard to turn, immediately stop turning it and don't force it. Spray it with penetrating fluid, give the threads time to cool down (a surprising amount of heat is generated), screw it back the other way, lubricate again, and then keep working it backward and forward slowly (to reduce the rate of heat build up), and hope it frees up. Bronze turnbuckles, and

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stainless turnbuckles with bronze thread inserts or bronze studs, are far less prone to galling than all-stainless-steel ones.

9. Clevis pins should be withdrawn annually and inspected for wear on the pins, elongation of the holes through which they pass, and/or cracks around the holes. Stainless steel will tolerate a certain amount of elongation without serious loss of strength, but aluminum will not. If the mounting holes in aluminum brackets are stretching, the bracket is being overloaded and failure is not far off.

10. Clevis pins, eyes, and strap toggles must be closely matched with only small clearances. Overly long clevis pins will allow toggles to spread and the pins to bend; oversized eyes result

in high-point loading on toggles and clevis pins and allow the pin to bend. In both cases, the pin is likely to fail (Figure 17-41).

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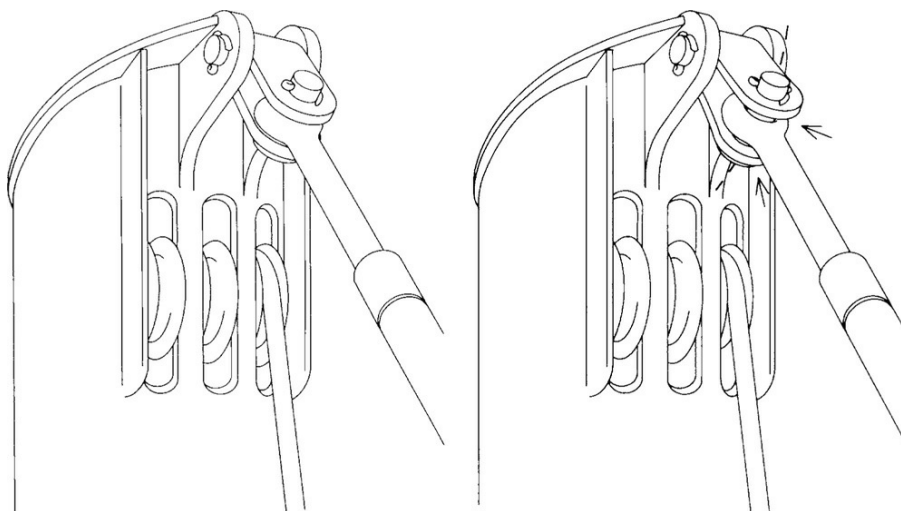


FIGURE 17-41. To prevent clevis pin failure, ensure that the strap toggles

match their eye fittings. The clevis pin on the left fits correctly; the one on the right has excessive clearance and will bind and ultimately fail under load. (Jim

Sollers)

11. Split pins (cotter pins) need to be opened out 20 to 30 degrees and should be taped to avoid snagging sheets and other lines.

12. Many shroud tangs (and some other items of hardware) are held with a bolt through the mast. These bolts can suffer from hidden crevice corrosion and should be withdrawn and inspected periodically. When replacing, be sure to securely lock the retaining nut either with a cotter pin or by peening

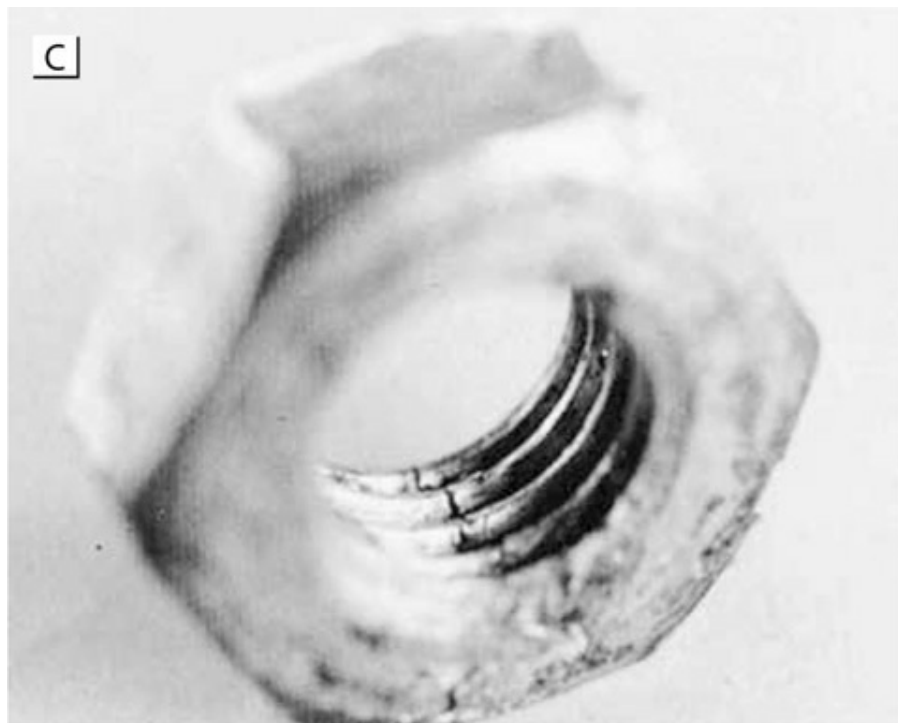
over the threads on the end of the bolt. If a Nylok nut is used—one with a nylon insert that stops it from working loose—replace the nut. Note that Nylok nuts exacerbate galling with

2758



stainless steel fasteners because of the added friction and heat created by the nylon insert—do them up, and undo them, slowly (i.e., not with powered tools).

Corrosion. Stainless steel is corrosion resistant as long as it has a free flow of air (oxygen) over its surface. Remove this oxygen, add a little stagnant water, and it can corrode quite rapidly ([Chapter 5](#)). These are exactly the conditions found in many lower wire terminals and closed-body turnbuckles, around some clevis pins (particularly those passing through wooden spreaders) and chainplate attachment bolts, and also where inboard chainplates pass through a deck. Crevice and pinhole corrosion in these fittings is often virtually undetectable and can lead to a serious rigging failure without warning ([Figures 17-42A to 17-42G](#)).



FIGURES 17-42A TO 17-42C. Anatomy of a rigging failure. The below-deck

backing plate and tie-rod arrangement for a U-bolt chain-plate (17-42A). Note

that although the hardware looks perfectly clean, the locknuts are barely

engaging the threads of the U-bolt. During the 10-year working life of this rig,

water has found its way down the U-bolts into the main retaining nuts (17-

42B). Unseen crevice corrosion has weakened the nuts to the point that some

have cracked. In 15 knots of wind, and 3- to 4-foot swells, the main retaining

nuts on a shroud chainplate broke up. The chainplate jerked up a half

inch.

The sudden shock load on the barely engaged locknuts stripped the threads

off the chainplate U-bolt, allowing it to pull out of the deck (17-42C). With the loss of the shroud, the load transferred to the cap shroud. The retaining nuts

burst on its chainplate, and the rig went over the side. The rig had to be cut

loose and sank in 8,000 feet of water. It took a year and over \$20,000 to

replace it.

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FIGURE 17-42D. This chainplate failed unexpectedly from crevice corrosion

where it passed through the deck. A new chainplate has been installed on the

outside of the hull.

FIGURE 17-42E. The rest of the old chainplates were cut off and replaced. All

were, in fact, OK at the point where they passed through the deck, but there

was no way of knowing this.

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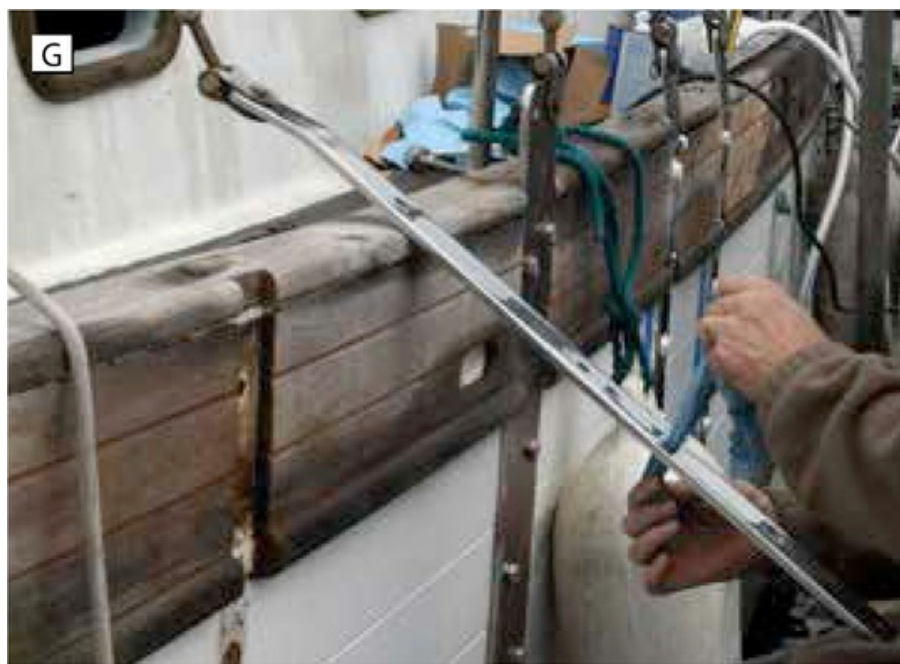


FIGURE 17-42F. In any case, there was significant evidence of corrosion

where the chainplates were buried in the hull layup (a terrible way to

install

chainplates).

FIGURE 17-42G. New chainplates were fitted to the exterior of the hull.

Wherever possible, all lower terminals should be filled with something to keep water out. Sta-Loks and Norsemans are made

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up with a sealant; Castloks are automatically filled with glue.

Swages present a special problem and are notorious for sudden failure in the tropics. When terminals are new, and before their first soaking in saltwater, lower swage terminals can be heated gently until beeswax or anhydrous lanolin flows down into the lay of the cable to fill any air spaces.

Once a year inspect all turnbuckles and any other fittings with threaded studs: Remove any rigging tape, completely undo them, and check the body and threads for corrosion. After a thorough cleaning, grease lightly or coat with a corrosion inhibitor before reassembly. Every few years, withdraw and inspect any chainplate or chainplate fastener that may have gotten damp.

Annual maintenance. In addition to the above recommendations, wash all dirt and salt from the rigging before a winter layup. Remove boots or tapes on spreader tips for cleaning and inspection. If you leave the rigging attached to aluminum spars, make sure the stainless wire is not resting on

the aluminum; corrosion will be the likely result.

A review of insurance claims shows that most mast failures at sea occur in relatively benign conditions not gales, and that in almost all instances there were telltale warning signs of impending failure (e.g., signs of corrosion around rigging terminals) that the owners ignored. A thorough annual rig inspection will go a long way toward preventing unpleasant surprises.

Tuning a Rig

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Regardless of sea states and weather conditions, for a boat to be sailed to best effect, its rig must be properly tuned. The

prerequisite for tuning a rig on a sailboat is a solid platform for the rig—i.e., a well-built and properly engineered boat. Without this, all efforts are doomed to failure. Given such a platform, basic rig tuning is a straightforward business that just about any owner can undertake. (I'm not talking about fancy racing rigs here, but typical cruising rigs.) The idea is to keep the mast centered in the boat, vertical (except for maybe a degree or two of rake aft), and supported in such a way that (1) the head doesn't flop off to leeward when the boat is hard pressed and (2) the mast doesn't buckle out of column. (For a more detailed look at tuning a rig, go to the Selden website, click on "Product Information," go to "Rigging Instruction," and then select "Hints and advice.")

Preparatory measurements. Getting the masthead centered in the boat is the first order of business. If starting from scratch with an unknown boat, measure the mast step (on a deck-stepped mast) or the aperture in the deck (keel-stepped mast) to be sure it is centered athwartship in the boat (this is by no means guaranteed). Then check the shroud chain-plates to make sure that counterposed port and starboard plates are equidistant from the mast, equidistant from the bow of the boat, and protruding the same distance above the deck (once again, by no means guaranteed). Next, measure the cap shrouds to ensure they are exactly equal in length (this step assumes the mast is off the boat; if not, see below).

If the shrouds are not the same length, before stepping the mast, adjust the rigging screws so as to produce shrouds of

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equal length; make the same adjustments with any other shrouds and also with the backstays if the boat has twin backstays (in which case, also check the backstay chainplates for equidistant placement from the mast).

Static tuning—masthead rig. Most older cruising boats have masthead rigs—the forestay comes to the top of the mast—as opposed to the fractional rig found on many newer boats, on which the forestay is attached below the masthead (for tuning a fractional rig, see below). Given a masthead rig, after the mast is

stepped, loosely tension it (by hand) using the forestay, the backstay(s), and the cap shrouds. If the shrouds have been equalized in length, as described above, as long as the same number of turns, in the same direction, are made to the rigging screws on the cap shrouds (and the backstays, if twin backstays are used), simple geometry tells us the masthead will be centered athwartships above the mast step ([Figure 17-43](#)).

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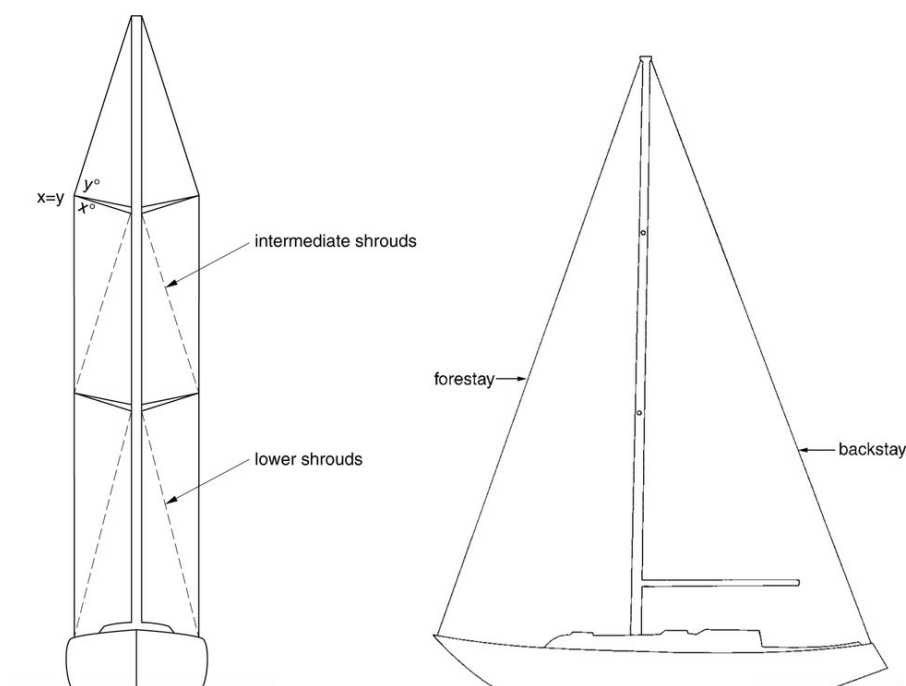


FIGURE 17-43. Static rig tensioning. Left: Center the mast athwartships with

the cap (upper) shrouds set up tight. Right: Set the rake with the forestays

and backstay(s) set up tight. Pull the mast into a straight column athwartships

using first the intermediate, then the lower shrouds. Use little more

than

hand tension. (Jim Sollers)

If it has not been possible to check the shroud lengths with the mast off the boat, or there is some disparity in chainplate placement, in the past I recommended using a halyard to check the athwartship centering of the mast. The halyard is cleated off

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so that it just touches the cap rail at right angles to the base of the mast on one side of the boat. It is then taken across the boat to the other cap rail, which it should also just touch (this requires a halyard that comes off a sheave that is centered in the masthead). However, I've come to the conclusion that even a shift of several inches at the masthead produces a minimal change in halyard length, which would be hard to distinguish from stretch. I think I do better by simply maneuvering the boat into a position where I can eyeball the athwartship mast trim from the dock. If the boat is trimmed so that it is level in the water (the finicky can use a spirit level on the cabin sole), it is normally possible to detect even small mast deviations from the vertical.

While eyeballing the athwartship trim, also inspect the cap shrouds to make sure that where they pass over the (upper) spreaders, the angle the shrouds make with the spreaders is the same on the top and bottom sides of the spreader. This rule is frequently violated. A spreader is designed to take a

compression load (straight into the mast). The more the top and bottom shroud angles differ, the greater the bending moment on the spreader, and the more likely it is to fail (either by buckling or as a result of its tip sliding up or down the shroud —[Figure 17-44A](#)). With continuous rigging, there needs to be some means of locking a spreader tip in place (it may have to be lashed); with discontinuous rigging, the rigging itself holds it in place ([Figure 17-44B](#)).

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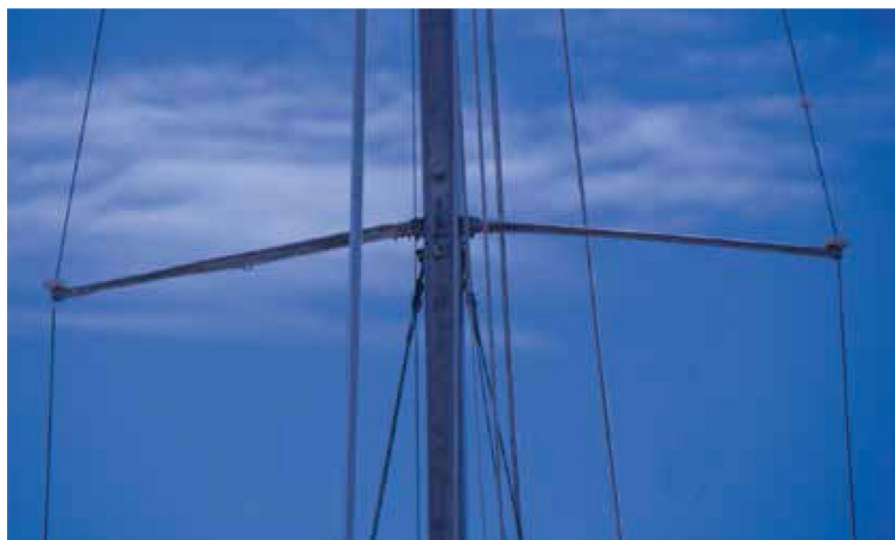


FIGURE 17-44A. A common sight. The angle made by the shrouds with these

spreaders is not equal on the top and bottom sides of the spreaders (the

spreader tips are too low). Under load, the spreader tips will want to slide

down the shrouds, potentially bringing the mast down.

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spreader end cap for
continuous rigging



spreader end cap for
linked rigging



spreader end cap for rod
Tip Cup

FIGURE 17-44B. Spreader tip arrangements. Top: A mechanism for locking continuous wire rigging in place. Middle: Discontinuous wire rigging using

swaged terminals. Bottom: Discontinuous rod rigging with stem-ball fittings.

(Selden)

With the masthead centered athwartships, lightly tension the rest of the shrouds, eyeballing the mast to make sure that it is not pulled out of column. You can accurately double-check this by sighting up the mast track (with the mainsail slides removed)—any sideways curvature will be immediately apparent. If the boat has intermediate shrouds, once again it is important to ensure that the angles the shrouds make with their spreaders are equal on the top and bottom sides of the spreaders. If any spreaders are not quite in position, you can tap their tips up or down a shroud with a rubber mallet before locking the tips in place.

Next maneuver the boat so that it is lying alongside the dock.

Establish the fore-and-aft rake (if any) by tensioning the forestay and backstay(s) and eyeballing the rig from the dock. If the boat is leveled fore and aft in the water (use the waterline as a gauge or a spirit level on the cabin sole), a weight hung from the mainsail halyard will act as a plumb bob for those who want accurate measurements. Rake should not exceed 1% of the mast height (e.g., 6 inches on a 50-foot mast).

Now you can tighten the forestay, backstay(s), and cap

shrouds to close to their final tension. For most of us, this is a bit of a guessing game. You can buy various tension gauges, and look up in tables the breaking strain of different cable sizes, and do all of this scientifically. But I have to confess that I generally just tweak the cables to see that they are taut, and that they all flex about the same amount under the same kind of tweaking

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load.

Scientific rig tension. A more scientific approach to tensioning rigging is to measure exactly 2 meters up from the top of the turnbuckle (rigging screw) after a shroud or stay has first been tensioned by hand and put a piece of tape around the wire at this point. Better yet, open a folding rule to 2 meters (or cut a length of wood to precisely 2 meters), place one end against the top of the turnbuckle, and tape the other end to the shroud or stay. Measure the gap that forms between its base and the turnbuckle as the rig is tensioned ([Figure 17-45](#)).

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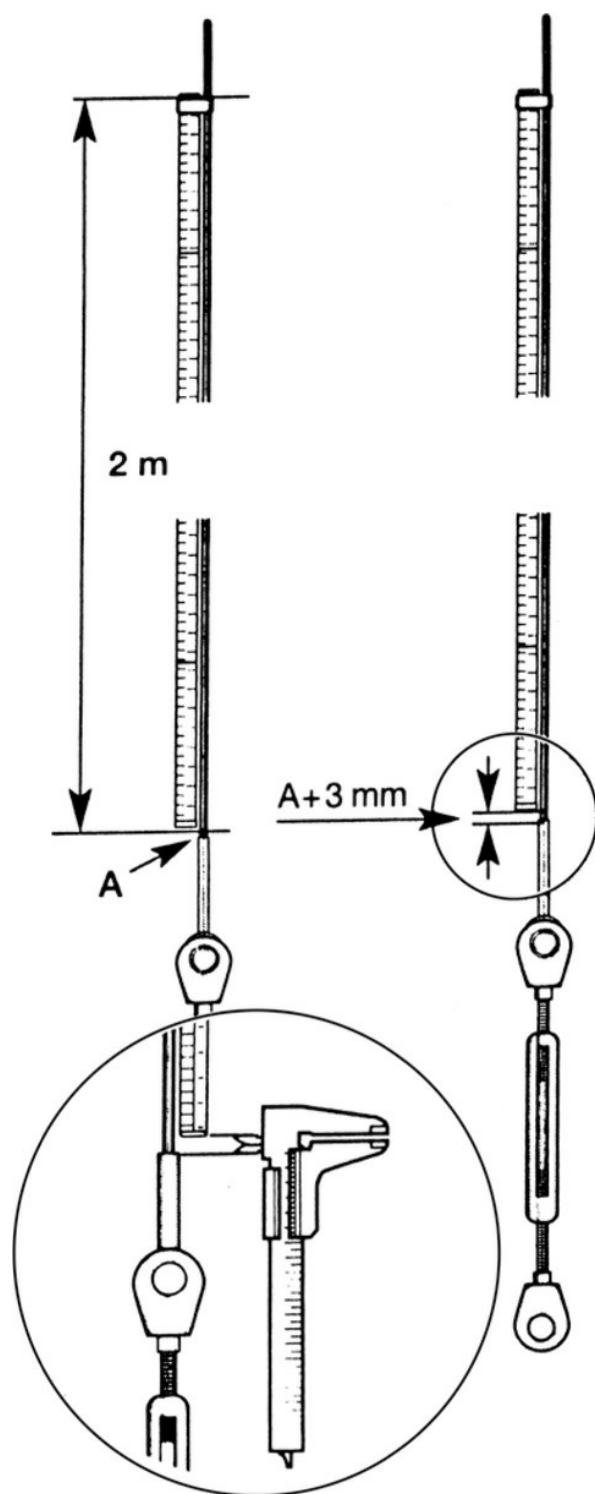


FIGURE 17-45. A moderately scientific way to measure the tension in standing rigging. Once a rig is hand-tightened, a stretch of 3 mm over 2

meters represents a tension of approximately 15% of its breaking strength,

with each additional millimeter of stretch representing another 5% tension.

(Selden)

Stainless steel wire rope will stretch approximately 1 mm over a 2-meter length when loaded to 5% of its breaking strength.

Given that it is desirable to preload cap shrouds by 15% to 25% of their breaking strength, they should be tightened until each cable has stretched by 3 to 5 mm over the measured 2-meter length. If you count how many turns it takes to achieve 15% stretch, and then divide this by 3, you have what it takes for a 5% stretch, which is useful to know if you ever want to tighten another 5%. The forestay and backstay are given more tension ($\pm 25\%$ of breaking strength).

For shrouds, tape the rule or piece of wood to one shroud, tension this until a 1.5 to 2.5 mm gap develops, then tension the opposite shroud by the same amount. There is no need to move the rule or piece of wood, and you can continue to measure the widening gap on the first shroud, because tensioning one shroud affects its opposite one to the same extent. With a masthead rig, the gap can be measured at the backstay with the proviso that because the backstay makes a wider angle with the

masthead, increasing its tension has a disproportionate effect on the forestay—a backstay tensioned to 20% of its breaking strength will tension the forestay to between 25% and 30% of its breaking strength (assuming they use the same-sized wire).

If the boat has an inner forestay, it is generally desirable to induce a small bend aft in the head of the mast. This is done primarily by tightening the inner forestay and the backstay(s).

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You can eyeball the degree of bend from dockside or sight up the side of the mast. Finally, tighten the lower (and intermediate, if fitted) shrouds, making equal adjustments to counterposed shrouds, and sight up the mast track after each pair of adjustments to see that the mast is still in column. Do not tension intermediate shrouds quite as much as cap shrouds; tension lower shrouds about the same as cap shrouds.

Use the same approach with Dyform and rod rigging, except that the stretch over 2 meters per 5% of rig tension is 0.95 mm for Dyform and 0.7 mm for rod.

Static tuning—fractional rig. A fractional rig is treated a little differently than a masthead rig. On most, the spreaders are swept back, bringing the cap shrouds aft of the mast. The cap shrouds provide most of the forestay tension (rather than the backstay). At the same time, pre-bend is forced into the mast by tightening the cap shrouds until the mast bends forward in the

middle. The lower shrouds are used to control the amount of pre-bend. When sailing, the backstay is used to control the mainsail shape with additional mast bend.

Set up the rig by tightening the cap shrouds and forestay at the same time, generally to higher loadings than are used on a masthead rig. Then tension the intermediate shrouds (if present) and the lower shrouds to keep the mast centered athwartships and to control the mast bend. Finally tension the backstay.

The high rig loads will cause some initial deformation on all fiberglass hulls (after which the hull should stabilize). It is important to check the tension under sail (see below), making sure the leeward shroud is never loose, and to periodically

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recheck the tension.

B & R rig. The B & R rig dispenses with both running backstays and the backstay. This is achieved by angling the spreaders well aft (around 30 degrees) and installing discontinuous reverse diagonals (they run from the spreader tips downward to the mast) between the mast and the spreaders. These are used to induce prebend into the rig, stiffening the mast sections.

Before installing the mast, lay it on trestles with the sail track facing down. Tighten the reverse diagonals until the mast curves forward uniformly. Then install it in the boat and tension the rig

in a similar fashion to a fractional rig.

Mast chocking. With keel-stepped masts, install wedges (chocking) at the partners (the reinforcement around the hole in the deck). You can use wood on wood spars, but always use hard rubber on aluminum—one pad in front and one to the rear. The total thickness of the pads should be 120% to 125% of the total gap between the mast and partners. The total length of the pads should add up to 30% to 40% of the total circumference of the mast. Do not place pads at the mast sides. The pads will be easier to slip in if soaked in dishwashing liquid. If you put the aft ones in place first, you can run a line from a cockpit winch around the front of the mast and back to another winch ([Figure 17-46](#)). Cranking in the line will pull the mast aft, compressing the aft wedges and allowing the forward ones to be slipped in. (The latest Selden mast rings incorporate tapered pads that are exceptionally easy to install.)

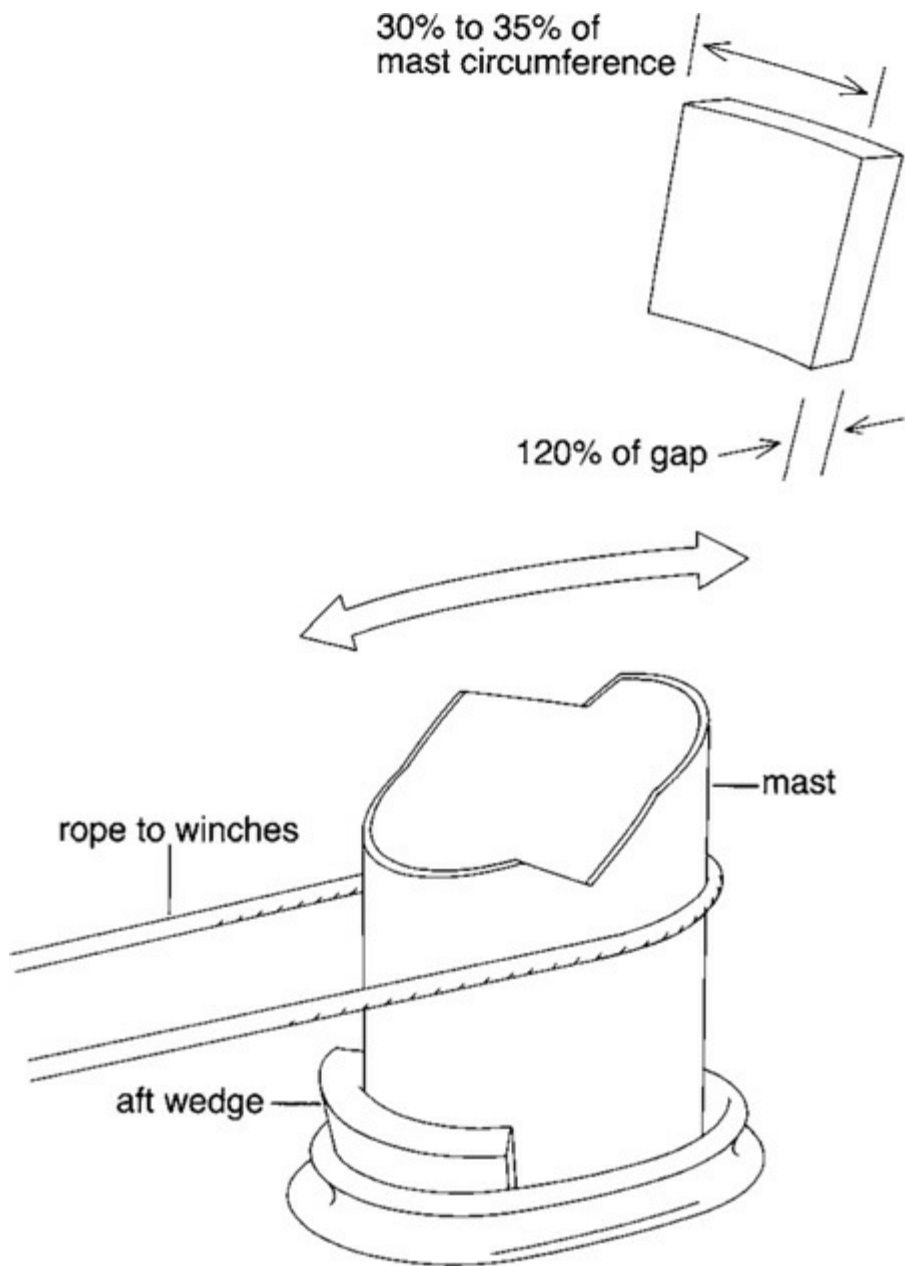


FIGURE 17-46. For keel-stepped masts, set the fore-and-aft wedges in place.

Compress the first pad by running a line passed around the mast to the sheet

winches, then slip in the second pad. (Jim Sollers)

An alternative to chocking is Spartite (and similar products), a two-part solution that sets to a hard, rubber-like consistency. After completing the static tuning at dockside, seal the mast aperture from below, grease the aperture with Vaseline (so the Spartite will not adhere to it), then pour in the solution. It forms a near-watertight seal. Any time the mast is removed, the ring of Spartite comes out with it.

At sea—dynamic tuning. To test a rig tune, take the boat out

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in a stiff breeze (Force 4 to 5—10 to 20 knots), and put it hard on the wind on both tacks ([Figure 17-47](#)). At about a 20-degree angle of heel, the lee shrouds on a masthead rig should lose

tension but should not be slack; on a fractional rig, the shrouds should never go loose. If the shrouds are loose, take up the slack on the rigging screws, adjusting counterposed (port and starboard) shrouds equally, until the slackness is gone. (Note: Only tighten a rigging screw when it is on the leeward side; attempting to adjust it under tension may cause it to gall and seize up.)

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FIGURE 17-47. Testing the leeward shrouds for tension when close hauled in

10 knots of wind.

Sighting up the mast track will show if the mast is remaining

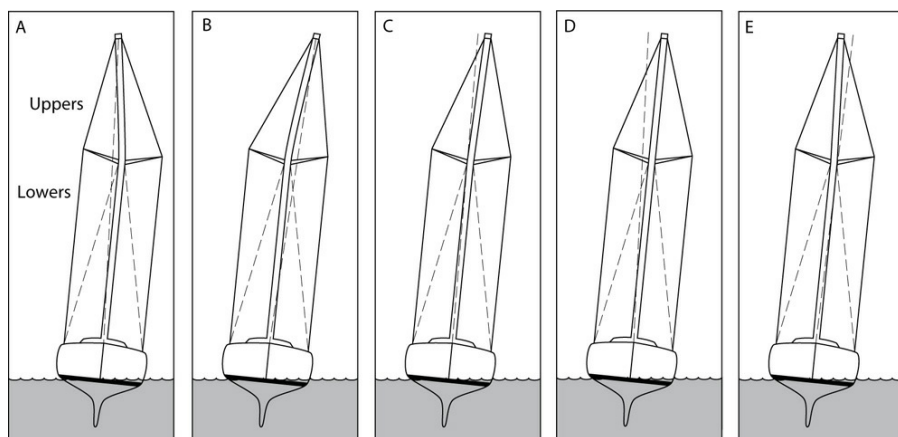
in column (Figure 17-48). The masthead will, in fact, probably sag off slightly to leeward. If this sag looks excessive, tighten the

cap shrouds a little (tighten port and starboard shrouds

equally). If the masthead is centered in the boat, but the mast is

out of column (i.e., the center section curves to windward or

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leeward), you can pull it back into column using the

intermediate (if fitted) and lower shrouds. However, if the

dockside work was done correctly, this should not be necessary.

FIGURE 17-48. Tuning under sail. The windward lower shrouds on the rig at

(A) are too loose. The masthead is correctly positioned, but the spreaders are

out of column. The rig at (B) has its windward lowers too tight. The masthead

is correctly positioned, but the spreaders are out of column. The rig at (C) has

its upper shrouds too slack. The spreaders are in column, but the masthead is

sagging off. The rig at (D) has both its uppers and lowers too slack, and the

mast is sagging off along its entire length. The rig at (E) has its uppers too

tight, and the masthead is dragged up to windward.

Sighting up the mast from the side will show if it is bending aft or forward, or not at all. Under sailing loads, the headstay tension will likely take out most of any aft bend induced in the head of the mast by the static tuning, but the mast should never be curving forward. If it is, the backstay(s) needs tightening.

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At this point the rig will be adequately tensioned for cruising purposes. It should, of course, be rechecked at regular intervals, especially if the rig is new (wire rope stretches somewhat when first put in service, and fiberglass hulls deform to some extent but should then stabilize). If a rig will not hold its tension in stronger winds, but it regains tension when the load is taken off, most likely the hull is flexing; nothing can be done to the rig that will resolve this problem. Even worse, if the rig repeatedly slackens up and no amount of adjustment of the rigging screws will restore tension for long, the hull is likely continuously deforming (or the mast is being driven through the bottom of the boat!). In either case, it is time to call in the professionals.

Roller Reefing and Furling; Fully Battened

Mainsails

Roller reefing and furling are now in near-universal use on headsails and on many mainsails (either in-mast furling, or else in-boom furling). Roller reefers can, as implied by their name, be used with the sail partially reefed. Roller furlers, which have become increasingly popular for lightweight headsails in recent years, can only be used with the sail fully unrolled. Both have been refined to the point that, assuming proper installation, they are not only reliable but also long lived.

Roller Reefing Headsails

A roller reefing headsail (as opposed to a roller furler—see below) employs a foil—an aluminum or plastic extrusion into

2780

which the luff tape of a sail slides. This foil is fitted around the headstay. (On a few units, the foil is the head-stay.) An upper

swivel fits around the foil and attaches to the halyard and the

head of the sail; a lower drum grips the foil ([Figures 17-49A](#) and

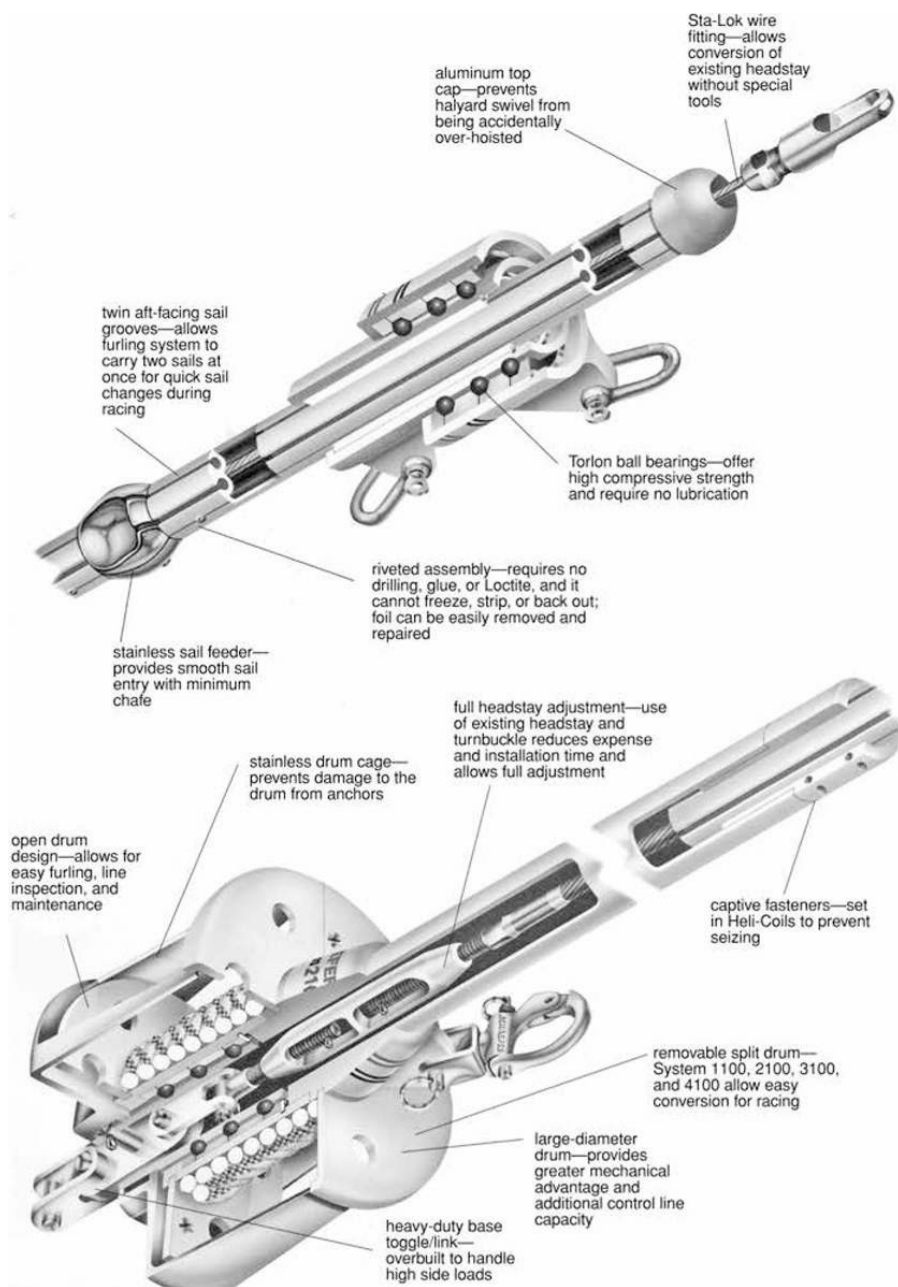
[17-49B](#)). When the drum is turned, the foil rotates and wraps the sail around itself. Since the foil is rigid and grips the sail

along its whole length (more or less), the sail is rolled up evenly

(there is no twist between the tack and the head). For this

reason, these rigs can be used for reefing (whereas a roller furler cannot).

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FIGURE 17-49A. Roller reefing headsail assembly. The specific details on the foil shape, the method of attaching foil sections together, the means of

tensioning the stay, the nature of the bearings used in the drum and

upper

swivel assembly, and so on, vary from manufacturer to manufacturer, but the

operating principles are all the same: The luff of the sail is captured in the foil, which is attached to the drum. When the drum is turned, the sail is rolled up

and unrolled. The upper swivel, to which the head of the sail and the halyard

attach, remains stationary in order to avoid twisting up the halyard (the foil

turns inside the swivel). (Schaefer Marine)

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FIGURE 17-49B. Another view of the drum unit in [Figure 17-49A](#). (Schaefer Marine)

The principal disadvantage of a roller reefers is that it is incorporated in the standing rigging. Failure can, in certain instances, lead to the loss of the headstay and so jeopardize the mast. Aside from this, the roller reefers cannot be put up and taken down without disconnecting the headstay. This means that many problems (for example, with a foil section) are just about irreparable at sea and may render the headsail unusable. Unless an auxiliary headstay is fitted (few are) and standby hanked-on headsails kept on board (this too is rare), the boat is left without its principal sail.

A secondary problem is the difficulty of making sail changes—for example, shortening sail in a blow. A conventional sail can be dropped and gasketed (tied off to make it manageable) and then unhanked. A roller reefers has to be pulled out of its luff groove in the foil. In order to do this, the whole sail must be unfurled and the sheets eased. In any kind of a wind, the sail left in the foil will be flogging around while the loose sail will be billowing up on the foredeck and trying to take off.

Taking down roller reefing headsails can be tough—but setting the new sail is even worse. It has to be fed into the luff groove just right and eased on up with the halyard. The portion of sail set will be banging around; the sail still to be set will be billowing all over the deck. No matter what claims are made for

various prefeeders, headsail changes on roller reefers are no fun, especially for the shorthanded!

In practice, the majority of cruising sailors use a single headsail on a roller reefer (generally a genoa) and never change

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it. This means the sail has to be overbuilt for light weather to stand the stresses of being reefed down in heavier air, and most

likely it will not be optimized for any condition. This is the price that has to be paid for the convenience of roller reefing.

Headstay failure. Although headstay failure in general is not common, it is more common on rigs with roller reefers than without. Since it is potentially so catastrophic, it deserves special attention.

A hanked-on headsail has its tack attached at the deck. A roller reefed sail is tacked to the top of the furling drum. With a hanked-on sail, sideways loading (which generates headsail sag) is spread uniformly from the tack up through the stay; on a roller reefer there is a concentration of stress at the drum.

Whatever method is used to mount the drum, it must be properly toggled to relieve this stress. Many are not. If the drum is fastened to the stemhead with metal straps, a toggle needs to be placed between the straps and the stemhead ([Figure 17-50A](#)).

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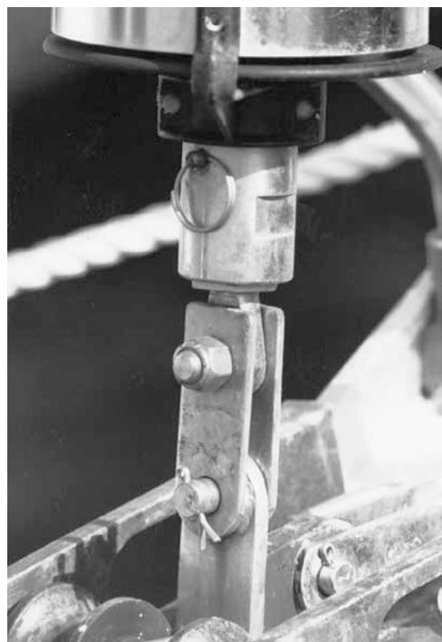


FIGURE 17-50A. These roller reefing installations are likely to cause trouble.

The arrangement at left only allows sideways flexing, that at right only fore-

and-aft flexing. Both could result in a failure of the forestay and loss of the

mast.

Many roller reefing drums are fastened to a turnbuckle

(rigging screw) rather than the stem-head ([Figure 17-50B](#)). In this case, a specially designed turnbuckle with a beefed-up

lower stud is needed to carry the extra side loading.

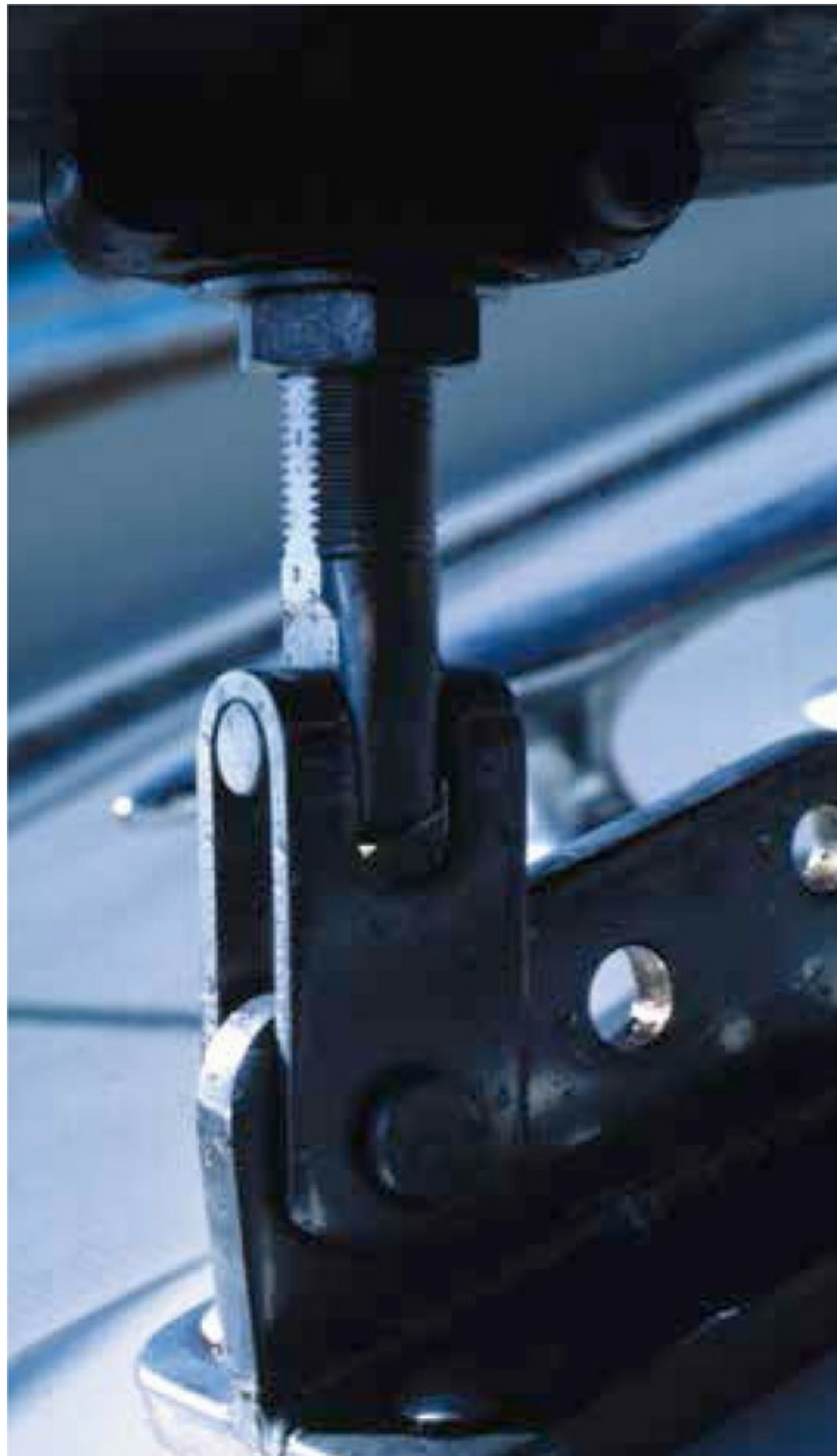


FIGURE 17-50B. A fully toggled roller reefing drum.

Fastening the drum to a turnbuckle (rather than to the stemhead) has a couple of potential disadvantages. If the bearings become stiff, or when reefing and unfurling under a load, the sail can generate fairly high twisting (torsional) loads

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on the turnbuckle. These can undo the lower turnbuckle stud, or occasionally lead to a complete failure of the lower portion of the turnbuckle or its mounting hardware. Alternatively, the torsional stresses can unlay the head-stay, leading to wire fatigue and failure. This is very hard to detect since the stay is completely covered by drum and foil.

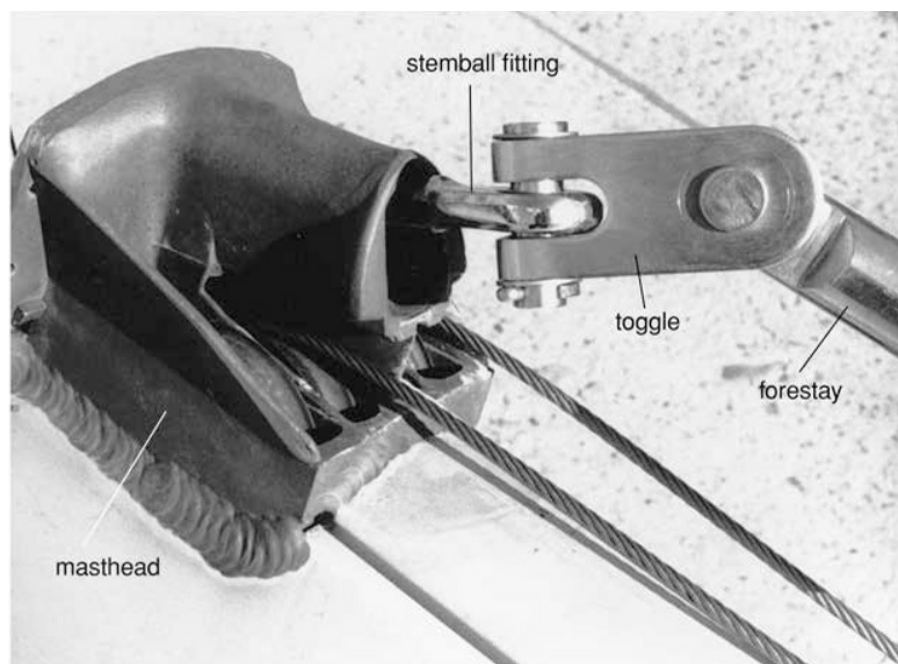
If the turnbuckle fails, since the drum is not independently fastened to the deck in any way, the whole headstay, foil, sail, and drum assembly will break loose and start flogging around. The masthead is left with no support, and the mast is in imminent danger of collapse. To get things back under control, the sail must be taken down; but to do this, it must be taken out of its groove; and to do this, it must be completely unfurled, compounding your problems!

A variation on this disaster sometimes occurs when a turnbuckle-mounted drum is raised off the deck with a distance piece of some sort. Such distance pieces must be designed to withstand high torsional loads—rod rigging and wire rope are out of the question. Heavy metal straps should be used and

properly toggled.

Not only must a drum be properly mounted and toggled, it is also vital to fully toggle the head-stay at the masthead. A hanked-on headsail is dropped when not in use; a roller reefing head-sail stays on the headstay. The combined weight of the foil, sail, and swivels is considerable. Anytime the boat is pounding or rolling (e.g., motoring into a head sea), the whole shooting match flexes all over the place. (Try placing a hand well up any rolled-up sail to see just how much it can be bounced around, no matter how tightly the rig is set up.) The headstay is subjected to severe additional flexing on top of normal sideways

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loading. Masthead toggles are essential (see [pages 882–883](#)).

Many have a stemball fitting on the forestay at the masthead

(Figure 17-51). A stemball will not provide adequate toggle action for a roller reefing headsail. An adapter and toggle should be set

in place as shown.

FIGURE 17-51. A stemball-mounted stay modified to include a toggle so as to

absorb the flexing of a roller reef.

Bearings. Swivel and drum bearings have variously been made of carbon steel, stainless steel, plastic, or a combination of stainless steel and plastic. The multiplicity of bearing types is a reflection of the problems that have been experienced in the search for bearings that will hold up in roller reefing applications. Today most bearings are made of an ultra-high-
2790

strength plastic called Torlon, which seems to do extremely well, although some bearings (notably those in Profurl units) are still carbon steel.

Point loading. The loads on bearings can be high, especially if attempts are made to reef or furl a sail under tension using a cockpit winch on the reefing line (something that most manufacturers say should not be done, but which is done routinely by many sailors, often with destructive results). These loads are not spread uniformly around a bearing since the tack and head of the sail, as well as the halyard, must all be attached off-center to clear the foil and headstay (Figure 17-52A). This generates point loading—pressure concentrated on only a small area of the bearings and bearing housings (races)—which tends

to jam bearings. (This problem does not arise with roller furling rigs—see below—since there is no foil or headstay to contend with and all attachments are made to the center of the various swivels.)

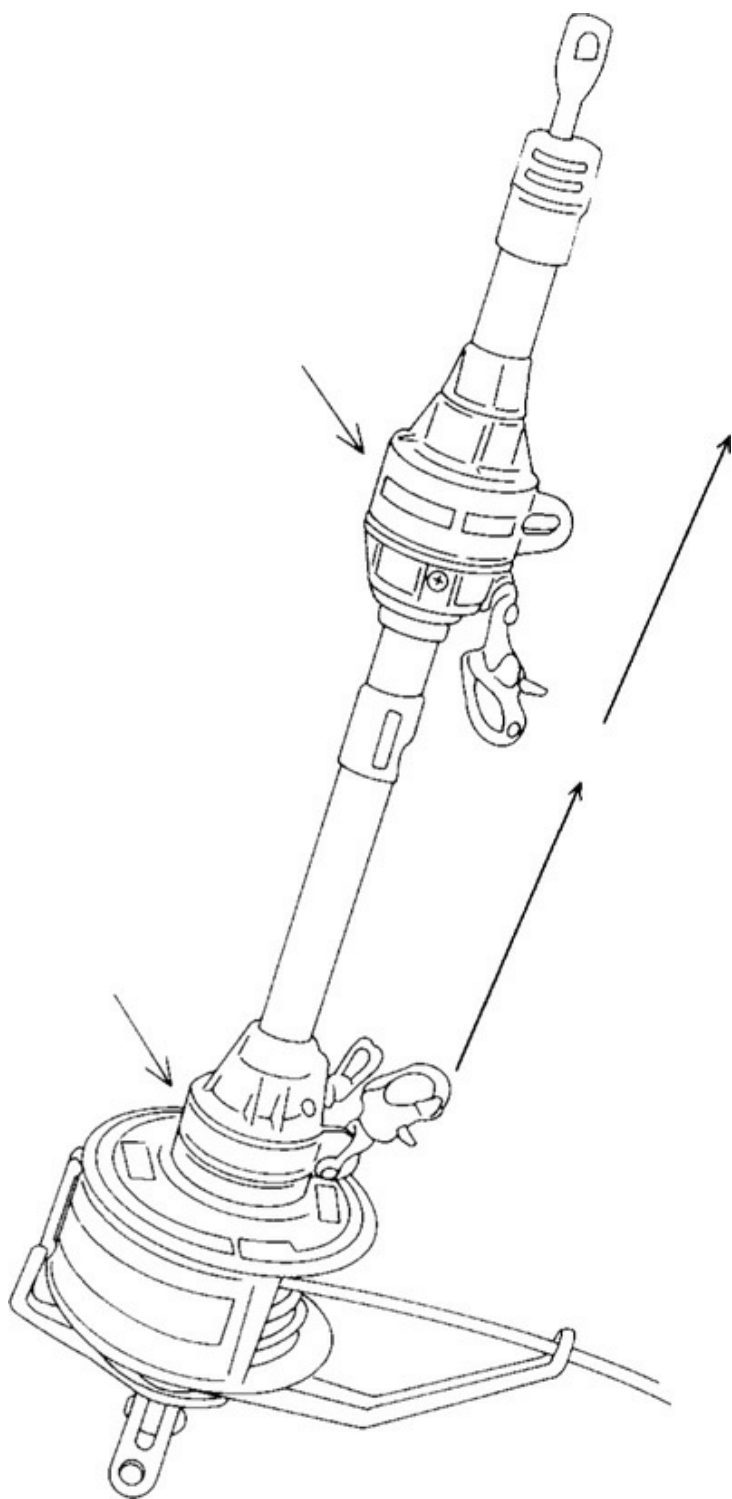
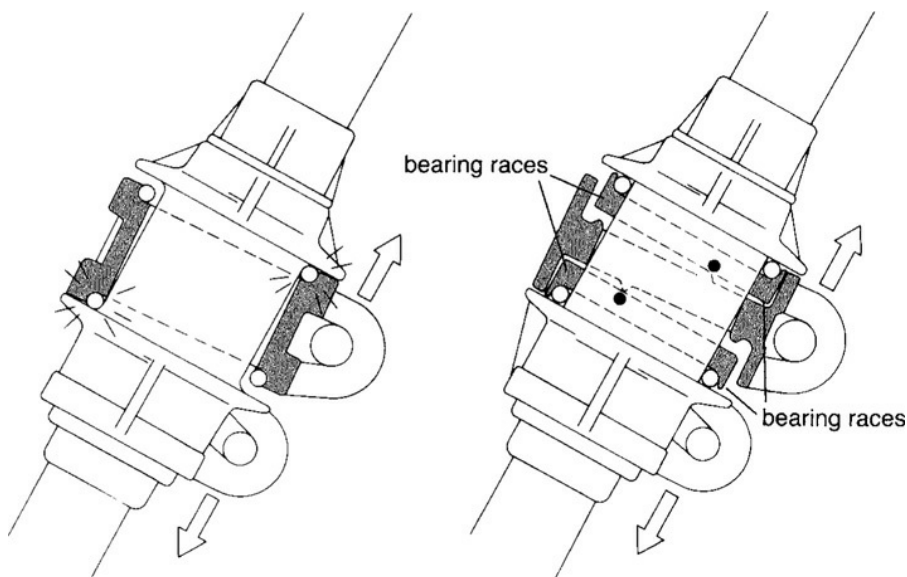


FIGURE 17-52A. Off-center point loading places high demands on the

bearings of roller reefing systems. (Jim Sollers)

Selden's Furlex system solves some of these problems by incorporating a patented lash compensator in the swivels. The lash compensator cancels out the off-center pull of the sail and halyard and reduces point loading (Figure 17-52B). Other

2792



manufacturers spread the bearings, which has the effect of spreading the load.

FIGURE 17-52B. The Furlex lash compensator is a means of solving the

problem in Figure 17-52A. The off-center load gets concentrated at the two points marked. The lash compensator spreads these loads over the bearing

races as a whole. (Jim Sollers)

Bearing materials. Carbon steel bearings are the hardest and will therefore consistently withstand abuse and unfair point

loading better than stainless steel and plastic. But any kind of steel, of course, is terribly susceptible to rust in a salt atmosphere. Carbon steel bearings (earlier Schaefer roller furling rigs, Profurl) must be greased for life (special greases are used) and sealed. The bearing seal is probably the most important part of the unit over the long run.

Because of problems with grease seals, most roller reefers used stainless steel bearings for a time. Stainless steel bearings
2793

have balls made of 316 stainless steel running in races of 304. In the presence of salt, corrosion between the two can occur. Even more likely is a galvanic interaction where the stainless races fit into their aluminum housings.

The bearings are almost always open so that they can periodically be flushed clean with fresh water. Rainwater is often adequate for this but in dry periods should be supplemented with freshwater rinses. However, very few owners flush the bearings more than once a season, and certainly few cruising sailors are going to pour a bucket of precious fresh water down the roller reefer after every sail! So inevitably, salt and dirt accumulate in many units.

Another problem with these open stainless steel bearings is that stainless steel is hard, but not that hard. If the rig is left heavily loaded in one position for long periods of time, the balls can deform and the races can indent, especially if corrosion

occurs at the point of contact between the balls and the races. The bearing begins to run roughly, friction builds up, and all kinds of other problems develop, with the most extreme cases leading to galling, also called cold-welding—a process in which molecules on the surface of one part transfer to the surface of the other, rendering the bearing useless.

By alternating stainless and plastic ball bearings (the races are still stainless) the chances of galling can be significantly reduced, though not eliminated, and friction is lessened. Hood and Plastimo, among others, have used this approach. However, the plastic, being softer, carries very little of the bearing load, thus effectively reducing the load-bearing portion of the bearings.

Today, all-plastic (Torlon) balls are more commonly used,

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notably by Harken and Schaefer. The balls run in an inner race of nickel-plated silicon bronze and an outer race of specially coated and hardened aluminum. To compensate for the loss of hardness, the bearings are increased in size and number and are carefully engineered to spread the loads; otherwise ball deformation is inevitable.

Friction. Once friction begins to develop in any bearing, the drum-mounting shaft and the halyard swivel tend to turn with the foil during furling and unfurling operations, exerting

torsional stresses on the drum-mounting hardware and pulling the halyard around the forestay. (Halyard wrap is probably the most common problem with roller reefers and is dealt with in the Halyard Wrap section below.) The greater the bearing friction, the more the torsional stresses. Sooner or later something will give—the drum mount or turnbuckle, the halyard, or the stay.

Because of potential bearing problems, almost all manufacturers recommend slacking the halyard before reefing or unfurling, as well as easing the sheets and allowing the sail to luff, though not to flog. These measures lessen friction and point loading on the bearings. However, many halyard winches and halyard cleats are mounted on the mainmast. One of the principal reasons for having a roller reefer in the first place is to avoid having to go forward when the wind begins to pipe up and it is time to shorten sail. In practice, very few sailors slacken the halyard from one month to the next, let alone every time they use the reefing gear. (Note that if a backstay is tensioned after the halyard has been tensioned, as the masthead moves aft the halyard is tensioned further, frequently putting excessive loads on roller reefing bearings. First tension a backstay; only

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then, tension a halyard.)

Regardless of your normal operating practices, never force a

roller reefer if it is becoming hard to operate. The use of cockpit winches, and worse still, powered winches (since these give no feel for what is going on), is a strict no-no! Go forward and find out what the problem is before something expensive gets broken.

Extrusions and extrusion bearings. The aluminum extrusions used for most foils vary greatly in strength, shape, and the means used to join individual sections together. All are critical to a smoothly operating, long-lived roller reefer.

Since the reefing drum turns only the lower end of an extrusion, if a sail is rolled up under a load, the extrusion is subjected to strong torsional (twisting) forces. Many lightweight extrusions cannot handle these stresses—the extrusion buckles and/or the joints deform.

Foil extrusions come in numerous shapes ([Figure 17-53](#)). A round extrusion requires a uniform pressure to furl or unfurl the sail even when the sail is loaded and the extrusion sags off to leeward. It will turn smoothly and wrap tightly. In contrast, oval-shaped extrusions may work well at the dock, but under a load and the inevitable headstay sag, they tend to rotate unevenly and jerkily, increasing stresses on the extrusion and its joints. Inadequate headstay tension will exacerbate this situation.

1



3



2



FIGURE 17-53. Roller reefing extrusions. A round extrusion turns smoothly

and wraps tightly but creates more windage (1). A more streamlined extrusion

with twin luff grooves (2). A streamlined oval extrusion with twin luff grooves

—preferred for racing (3). (Profurl)

Most joints are made with extruded sections (splice pieces,

sleeves), which make a close fit inside the sections of foil being

connected ([Figure 17-54](#)). Inside the splice, a plastic bearing is fitted around the headstay. This centers the foil on the headstay

and reduces friction during furling and unfurling operations.

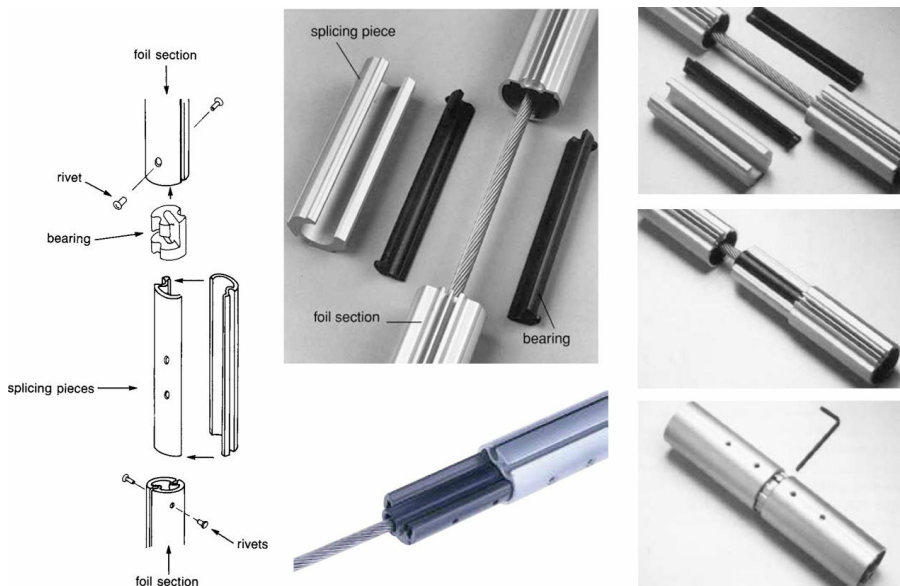


FIGURE 17-54. Extrusion joints. (Profurl)

The foil sections and splice pieces are variously held together with pins, setscrews, spring-loaded buttons, pieces of wire, silicone caulking, and glue. In time, torsional stresses loosen all but the best joints. Loose joints lead to luff groove misalignment, and then the sail starts to hang up in the joints

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when being raised or lowered. Luff tapes jam, making it impossible to take sails up and down, and sails get torn. There is normally no solution to this problem short of new foils and connections.

One or two units incorporate full-length PVC inserts around the headstay section, which act as a bearing and keep the stainless steel stay insulated from the aluminum foil. However, other

manufacturers claim that when the headstay and foil sag under a load, this setup increases friction unacceptably. In any event, PVC absorbs chlorine, which attacks stainless steel.

Instead of a full-length headstay liner, most units have bearing inserts that are placed around the headstay at each joint in the foil. The idea is to use only as many inserts as are strictly necessary to keep the foil centered on the headstay (and out of contact with the stay itself), even under conditions of maximum headstay and foil sag. This reduces friction to a minimum while keeping the foil and the stay apart.

Halyard wrap. Halyard wrap occurs when the upper half of the halyard swivel turns with the lower half, wrapping the halyard around the forestay. Wire halyards become permanently deformed, and rope halyards can be seriously abraded and weakened. The foil may be damaged if the swivel is too low (see following paragraphs). If excessive pressure is applied (e.g., winching in the reefing line), the halyard will part ([Figure 17-55](#)), or the headstay or its end terminal and hardware may be damaged, endangering the mast.



FIGURE 17-55. This wire halyard wrapped around the forestay, which

sawed through it. Down came the sail. The disappointed owner (this was the second

offense) complained that it had spoiled his day's sailing. He should look on

the bright side. The halyard could just as easily have sawed through the

forestay and brought the mast down! For a look at what caused this problem,

see [Figure 17-56A](#), bottom.

By far the most common cause of halyard wrap is improper installation in the first place, even by factory-authorized rigging lofts. There are three common, and interrelated, faults:

1. The angle the halyard makes with the head-stay is too small.
2. The swivel is too low.

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3. The swivel is too high.

Halyard angle. When a sail is hoisted, the halyard should angle away from the headstay by 10 to 30 degrees ([Figure 17-56A](#), top). If the halyard runs parallel to—or worse still, angles into—the headstay, there is very little to stop it from wrapping around the stay ([Figure 17-56A](#), bottom); the slightest friction in the upper swivel (such as is almost sure to develop over time) will cause halyard wrap. If necessary, the halyard must be led through a fairlead fastened to the front of the mast to provide the correct lead angle ([Figure 17-56B](#)).

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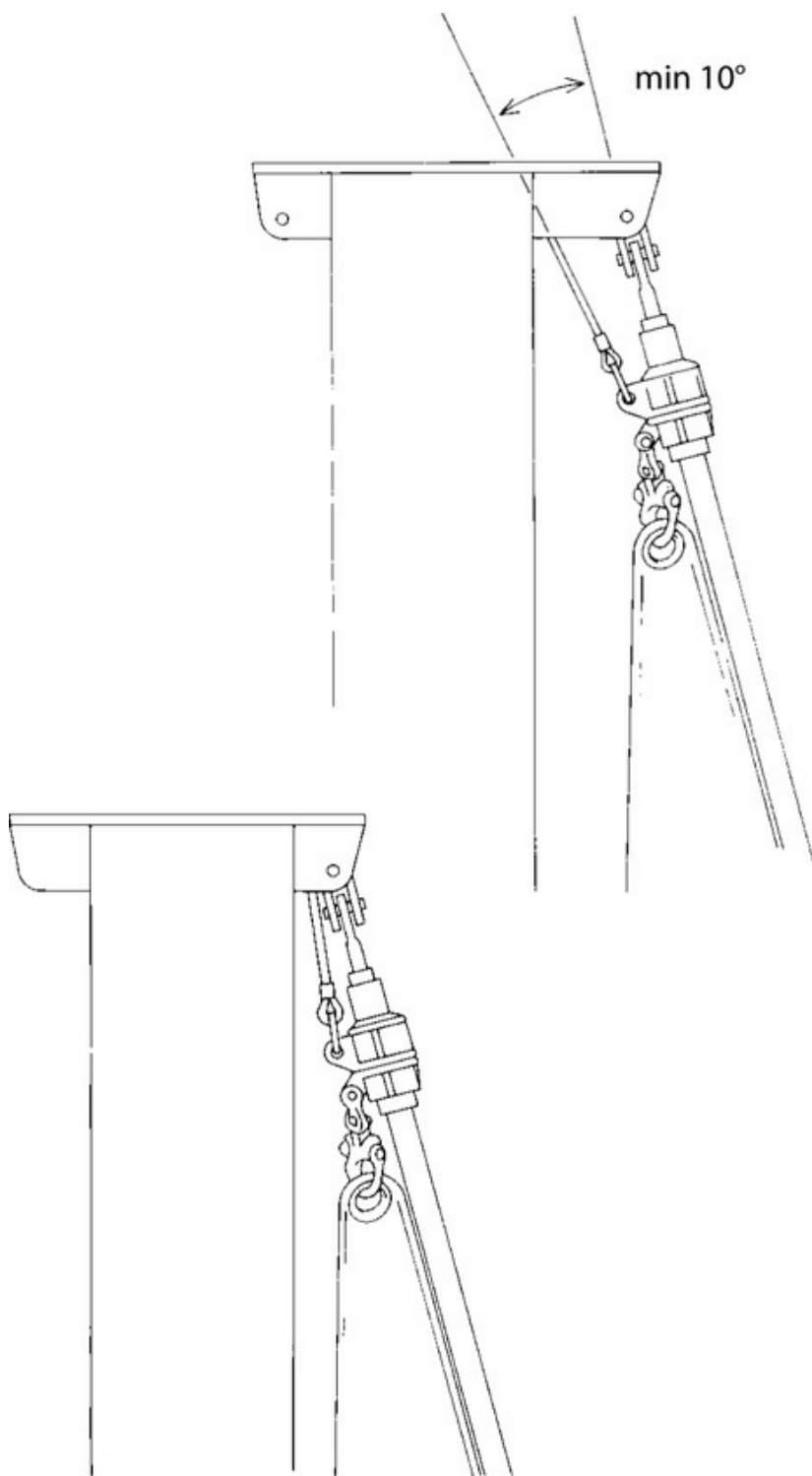


FIGURE 17-56A. Preventing halyard wrap. The angle shown at top is

good.

The halyard shown at bottom angles into the headstay and is sure to wrap

sooner or later. (Jim Sollers)

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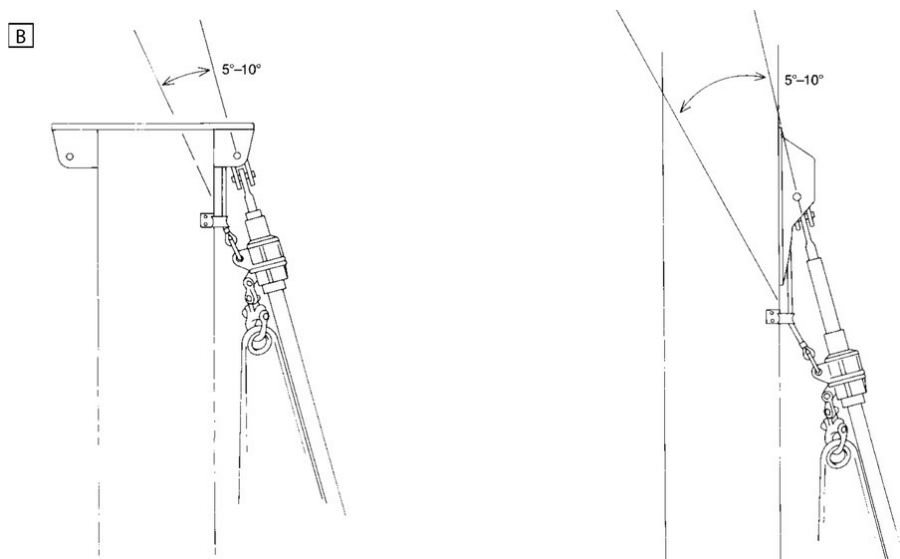


FIGURE 17-56B. A halyard fairlead can establish the correct angle (left) even

when the swivel is too low (right).

The lower the swivel on the foil, the longer the exposed length of halyard, the smaller the halyard angle, and the greater the chance of halyard wrap. When a sail is hoisted and winched up to its maximum halyard tension, the swivel should be almost at the top of the foil. If not, a pendant must be fitted to either the head or the tack of the sail to allow the swivel to come up this far (Figures 17-56C and 17-56D). If you intend to use more than one sail on the same roller reefer, supply each sail with a pendant so that the upper swivel always hoists to the same

position.

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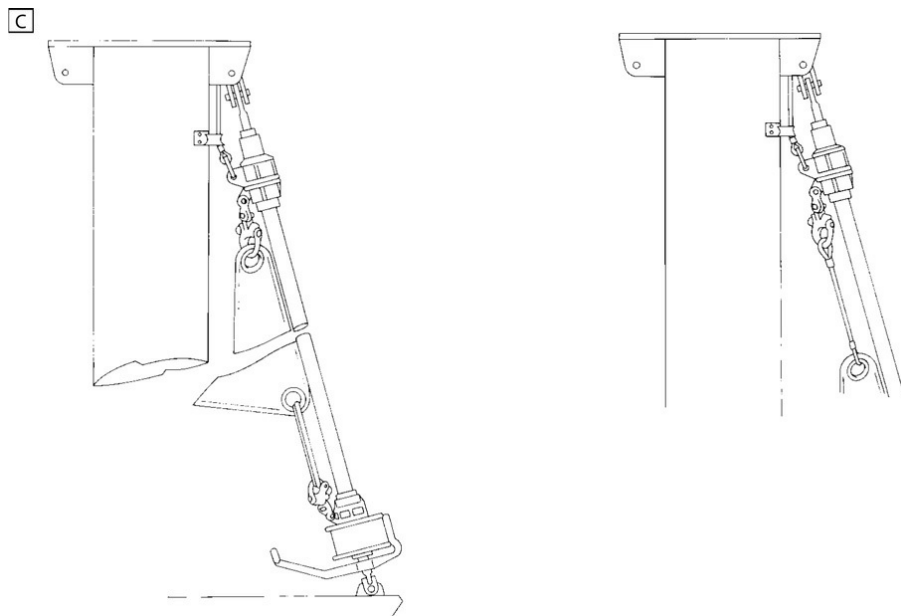


FIGURE 17-56C. A superior solution to a low swivel and fairlead (as shown in

[Figure 17-56B](#), above right) is to add a pendant to the tack (left) or the head (right) of the sail. (Jim Sollers)

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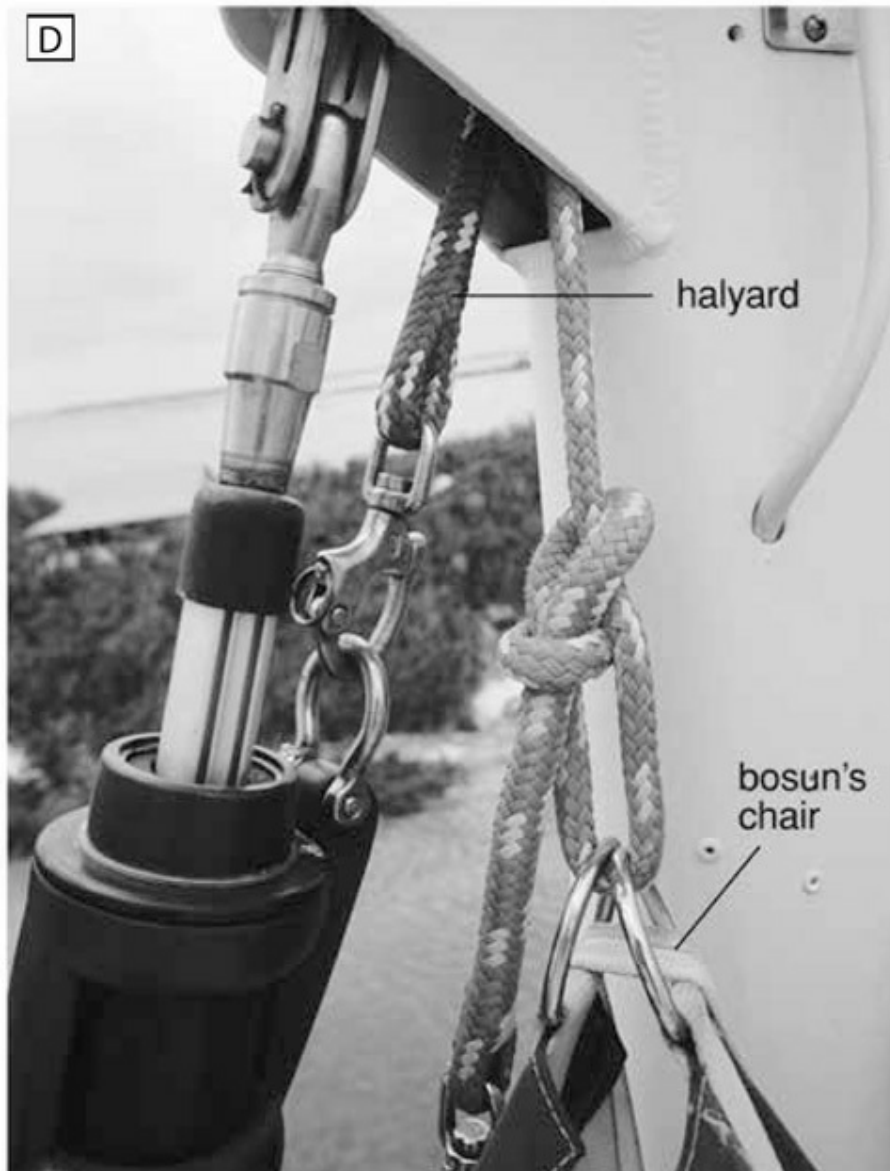


FIGURE 17-56D. This halyard makes a closer-than-desirable angle to the

headstay. It works in this situation because the exposed length of halyard is

not long enough to wrap around the stay, but if the sail did not hoist as high

as it does, it could lead to trouble.

However, it is equally important that no pendant allows the swivel to come even partially off the top of the foil. If this happens, the off-center loads on the swivel will cause it to cock to one side, jamming on and damaging the foil.

Most swivels slide up and down the foil on nylon pads (inserts or bushings). In time the off-center loads on the swivel cause these pads to wear down on opposite sides at the top and bottom (this problem is most likely with oval foils). The swivel

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cocks a little to one side (Figure 17-57). In some cases, as the foil turns in reefing and unreefing operations, it catches on the upper (halyard) half of the swivel, dragging the swivel around with it and wrapping the halyard around the headstay. New pads are needed.

FIGURE 17-57. Left: The off-center loading of this rig wore the nylon bushing

in the halyard swivel until it hung up at the point indicated (note the excessively large clearance worn into the opposite side; this was a warning sign missed by the owner). Middle: The halyard then wrapped around and ultimately destroyed the foil (note that the swivel was also mounted too low; the sail needed a pendant). Right: The wire halyard was also permanently deformed.

Antiwrap devices. One or two roller reefing units

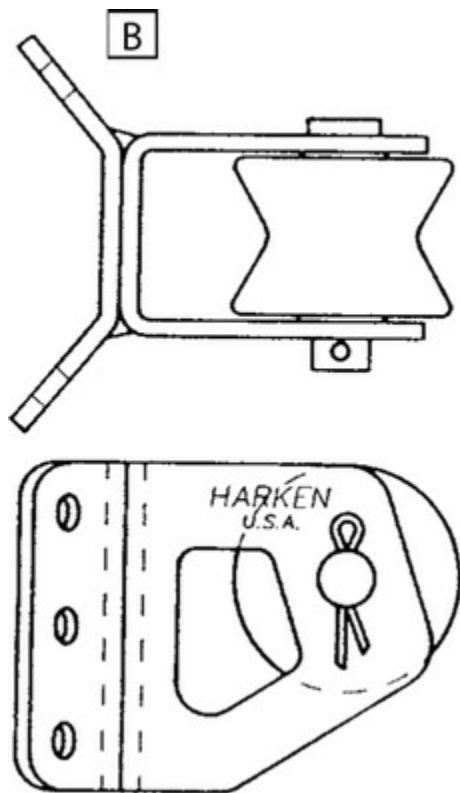
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incorporate specific antiwrap devices (Figures 17-58A and 17-58B)—generally a deflector ring fitted around the headstay above the foil to hold halyards off the headstay. The Profurl unit has a solid metal strap between the top of the upper swivel and the halyard. If the swivel turns, this strap comes up against a

protrusion on the deflector ring (which Profurl calls Multi-top), and the swivel then turns no farther, thus providing a positive lock against halyard wrap. Harken has a mast-mounted sheave performing the same function as the fairlead in [Figure 17-56B](#) but with less friction.

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FIGURES 17-58A AND 17-58B. Halyard antiwrap devices. Profurl's Multitop

device (17-58A), which uses a halyard-deflecting ring to prevent halyard wrap,

and a mast-mounted sheave from Harken (17-58B). (Profurl, Harken)

Riding turns on the reefing drum. Riding turns on the

reefing drum are another common problem ([Figure 17-59A](#)). The

causes are just the same as for riding turns on winches—

inadequate tension and incorrect sheet lead angles. If the reefing drum does not include an integral sheet lead, a suitable pad eye or block must be set up on deck to ensure that the reefing line runs onto the drum at an angle of 90 degrees to the headstay

(Figures 17-59B and 17-59C). During reefing and unfurling operations, always maintain a moderate tension on the reefing

line to keep it from jumping around. In addition to maintaining a fair lead onto the drum for the reefing line, the line must be led back to the cockpit through a series of blocks that ensure

minimal friction (Figure 17-60). When the sail is partially reefed, the load on the sail will cause this line to work backward and

forward. If the line is dragging across a hard surface at any

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point, sooner or later it will part, allowing the entire sail to unroll uncontrollably. Since the sail is only likely to be reefed in

heavy conditions, this too will only occur in heavy conditions,

which will make the situation very difficult to handle. The

largest line size that will fit on the drum should be used. This

will not only provide the maximum strength but also make for

the greatest ease of handling. In practice, $\frac{3}{8}$ -inch (10 mm) line is

often the largest that can be accommodated; $\frac{1}{2}$ -inch line (12

mm), if it fits, is much easier on the hands. Note that when the

sail is fully rolled up in heavy-weather conditions (which will

create the most tension on the furling line and as such roll it up

tightly) there must still be at least two or three wraps of line on

the drum. If not, an undue load can be placed on the retaining knot at the end of the line with a risk of the line pulling free or the drum getting damaged.

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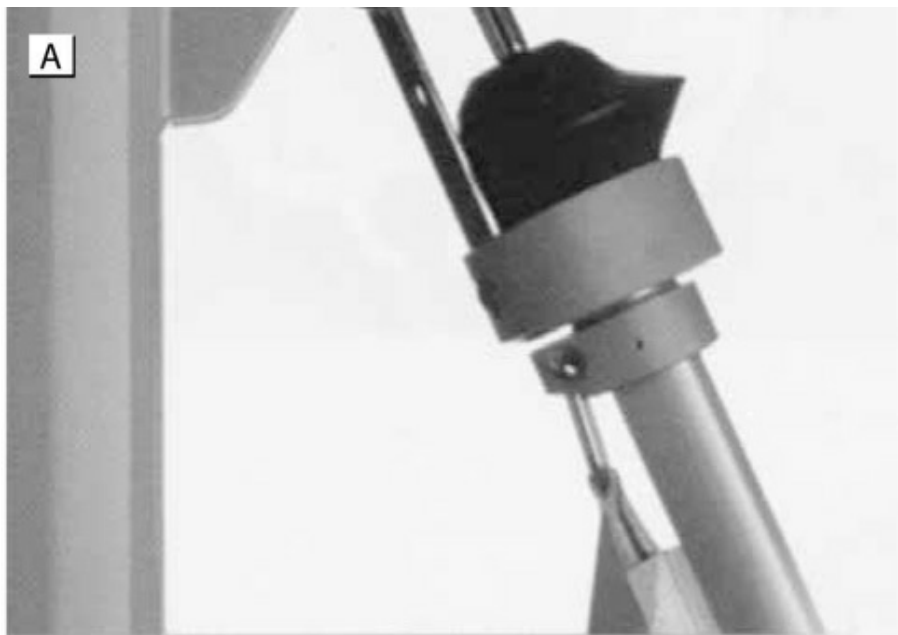
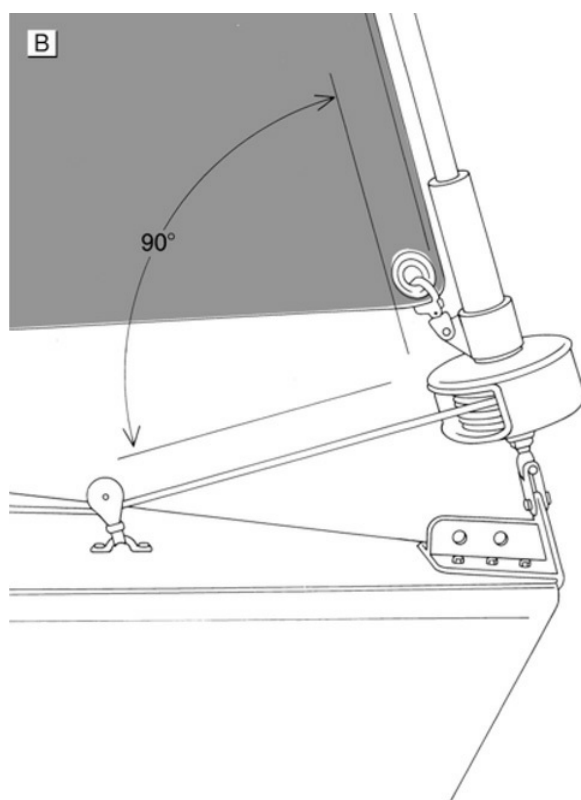


FIGURE 17-59A. A riding turn on a drum as a result of the reefing line not

being fed onto the drum at 90 degrees.

2810





FIGURES 17-59B AND 17-59C. A block, or pad eye, set up to ensure the reefing line enters the reefing drum at the correct angle. (Jim Sollers)

FIGURE 17-60. A stanchion-mounted reefing block that maintains low friction in the reefing system. (Schaefer Marine)

Sail damage. Headsail damage is more prevalent with roller reefers than with hanked-on headsails. Generally the genoa is set

up as the primary (and frequently, the only) sail for the roller reefed. When the wind pipes up, either there is no smaller sail to set or, rather than setting it, the genoa is steadily reefed down. Sooner or later the sail encounters wind strengths for which it was not designed and blows out. Correct sail design will help

2812

alleviate stresses (generally radial or vertical panels), as will the use of heavier sailcloth in the panels closest to the leech—those still operational when the sail is reefed.

When reefing down, if the halyard and sheets are eased too far, the sail rolls up loosely. In a gale of wind, the poorly furled head of the sail will flog around and eventually tear. Gentle pressure must be maintained on the sheets while reefing so that the sail rolls up tightly. Once the sail is completely rolled up, continue turning it a few more times to wrap the sheets around it.

Even when furled, the outer wraps of a sail are still exposed to the sun's UV rays. To prevent degradation of the sailcloth, sew a sacrificial strip of material to the leech of the sail.

All too often you can see roller reefing sails with torn and tattered UV covers—slowly and steadily, sunlight will literally be eating up the outer wrap of the sail. The next time it is put to a test, it is likely to fail; once a tear starts, it will run clear across the sail.

Many owners also leave the clew slightly extended when the

sail is not in use, subjecting it to UV. Additionally, the webbing straps that hold clew rings and which are often used for attaching the halyard to the head of the sail are frequently not covered by the UV protection. The webbing is more or less impervious to UV, but the stitches that hold it in place are not. Stitch failure, even with “UV-resistant” thread, causing the halyard or sheets to tear loose, is one of the more common failures on roller reefing headsails. It is important to see that the UV protection covers all stitches.

Summary: dos and don'ts.

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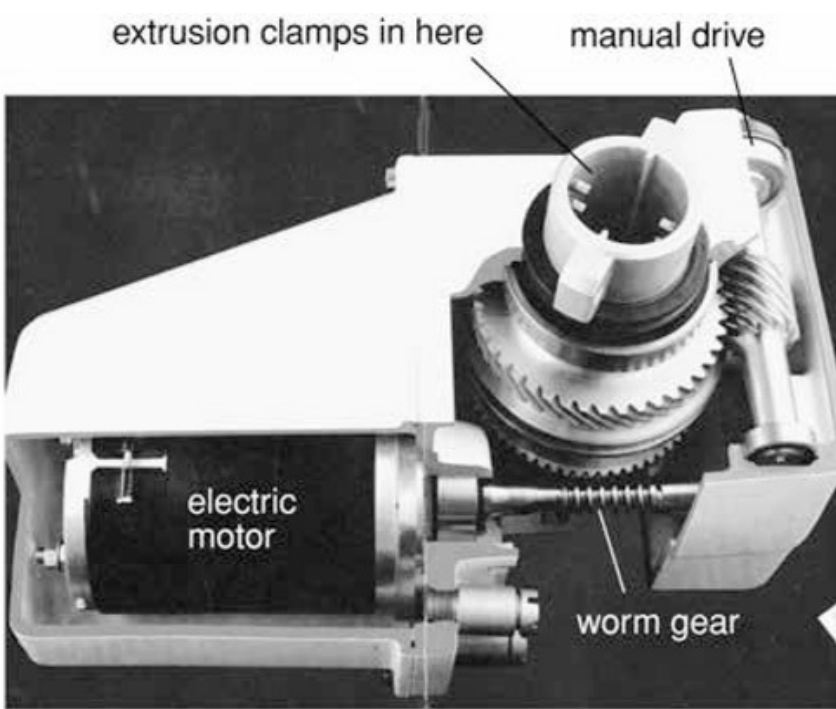
Do:

- Install the unit properly, with:
 1. The halyard swivel at the top of the foil as close to the masthead sheave as possible.
 2. The halyard angled away from the swivel by at least 10 degrees.
 3. All the sails to be used fitted with suitable pendants to ensure that the swivel is hoisted to the same height with each one.
- Keep the headstay tight to avoid foil sag.
- Slack off the halyard, ease the sheets, and luff up when reefing.
- Retain moderate tension on sheets and reefing line at all times to avoid loose wraps and riding turns on the reefing drum.

- Flush stainless and plastic bearings at regular intervals with fresh water.
- Slack the halyard at all times when the sail is furled to avoid prolonged point loading on the bearings.
- Install adequate toggles at both ends of the headstay and on the drum mount (where appropriate).
- Check the lower turnbuckle terminal on turn-buckle-mounted units to make sure that it is not backing off.

Don't:

- Try to reef the sail against full sheet tension.
- Reef with a highly tensioned halyard.
- Tension the backstay after tensioning the halyard.
- Leave the halyard tensioned when the sail is not in use.
- Force the reefing line. If it jams or there is unusual resistance,



find out why: check for halyard wrap, a riding turn on the reefing drum, or rough bearings.

- Let the sail flog when reefing—uneven tension on the reefing line is likely to cause a riding turn.
- Force a sail up or down its luff groove.
- Use reefed sails in wind conditions stronger than the sailcloth is designed to tolerate.

Powered headsail reefers. Some larger rigs are driven by electric and hydraulic motors ([Figure 17-61](#)). Older hydraulic units tend to have a direct drive from the hydraulic motor and rely on the motor check valves to maintain oil pressure and keep the sail in position. Any pump, check valve, or seal leaks result in creep and in the slow unwinding of the sail.

FIGURE 17-61. Worm gearing on an electrically powered headsail reefer.

(Profurl)

2815

Some units also have adapted industrial hydraulic equipment with steel interiors. Water in the hydraulic oil (such as from condensation in oil reservoirs) leads to rusting of sensitive parts and thus all kinds of problems. For other problem areas and troubleshooting, see the sections in [Chapter 16](#) on hydraulic windlasses.

Newer hydraulic drive units use worm gearing (which acts as an effective brake against the sail's unwinding) and all-stainless-steel construction. Electrically driven units are very similar (on the motor and control side) to electrically powered windlasses—refer to the relevant section in [Chapter 16](#) for troubleshooting.

Maintenance

Some roller reefers are advertised as maintenance free. It is a foolish owner who takes this too literally! All roller reefers incorporate dissimilar metals in the drum assemblies, foil joints, and upper swivels. The drum assemblies in particular are subjected to a great deal of saltwater spray and therefore are prone to galvanic corrosion. At the very least, this unit needs a thorough flushing with fresh water several times a season and before a winter layup.

If the drum and swivel have open bearings, they should be

rotated while being flushed. This helps wash out all the salt and dirt. At the end of the season, after stainless steel bearings have been thoroughly washed out, pump in a little Teflon-based waterproof grease and spin the units to spread the grease around the balls and races.

Before winter layup, wash the foil. (As noted earlier, do not use detergents containing ammonia on anodized aluminum.)

2816



After washing, rinse well, and liberally coat all aluminum surfaces with a silicone car or boat polish.

Roller Furling Headsails

Roller furling headsails have been popularized by single-handed round-the-world racers (with all kinds of fancy names such as Code Zero sails, Screachers, gennakers, etc.). As with a roller reef, a furler has an upper swivel and lower drum, but it has no foil to which the sail attaches and no stay. Instead, the sail itself has the equivalent of a foil and stay built into its luff (generally in the form of a Kevlar tape) that has sufficient rigidity to enable the sail to be rolled up around its own luff

([Figures 17-62A](#) and [17-62B](#)). This luff tape, however, is not rigid enough to permit the sail to be rolled up under a load, nor will

it allow the sail to be used partially rolled up (i.e., reefed). The sail must be unloaded to be furled, and it must be either rolled up all the way or let out all the way—hence the designation of these units as roller furlers, not roller reefers.

2817



FIGURE 17-62A. Anatomy of a modern roller furler. The tack of the sail is

attached directly to the drum (1), which is fastened to a pad eye on the boat

(in this case with a snapshackle for easy installation and removal—2). The luff

of the sail contains a Kevlar or similar high-tech tape that resists

twisting (3).

The head of the sail is fastened to a swivel, to which the halyard attaches.

Pulling the “endless” (i.e., it forms a continuous loop) furling line turns the

drum, which turns the luff tape, rolling the sail up around itself. This cannot

be done under any kind of a load because the luff tape would twist. As a result

the sail can only be used fully unfurled (not reefed). (Profurl)

2818



FIGURE 17-62B. A similar rig as in [Figure 17-62A](#), but this time using a furling drum. (Schaefer Marine)

The lower side of the drum on a roller furler is tacked down to the end of some kind of a sprit, or to the equivalent of a chainplate on the foredeck, and the halyard is attached to the

upper half of the upper swivel. As noted, the sail's luff tape serves as a stay. Commonly, the drums have a single, endless line (i.e., one big loop) around them; pulling on the line turns the drum to unwind the sail or wind it back up (some use a

2819

conventional roller reefing-style drum). Because the line does not get wound up on the drum, there is no risk of a riding turn.

When not needed, a roller furling sail can be taken down and stowed as with any other sail. On some, the drum and swivel remain attached, but on others, the sail is detached from the drum and swivel, which can then be used for other roller furling

sails ([Figure 17-63](#)). Another variant is to install the equivalent of the luff tape permanently to the drum and swivel, then zipper

the luffs of different sails around this rig. One way or another these sails are easy to use and the various rigs quite versatile, hence their increasing popularity beyond the racing circuit for both large off-the-wind sails and also for small stormsails.

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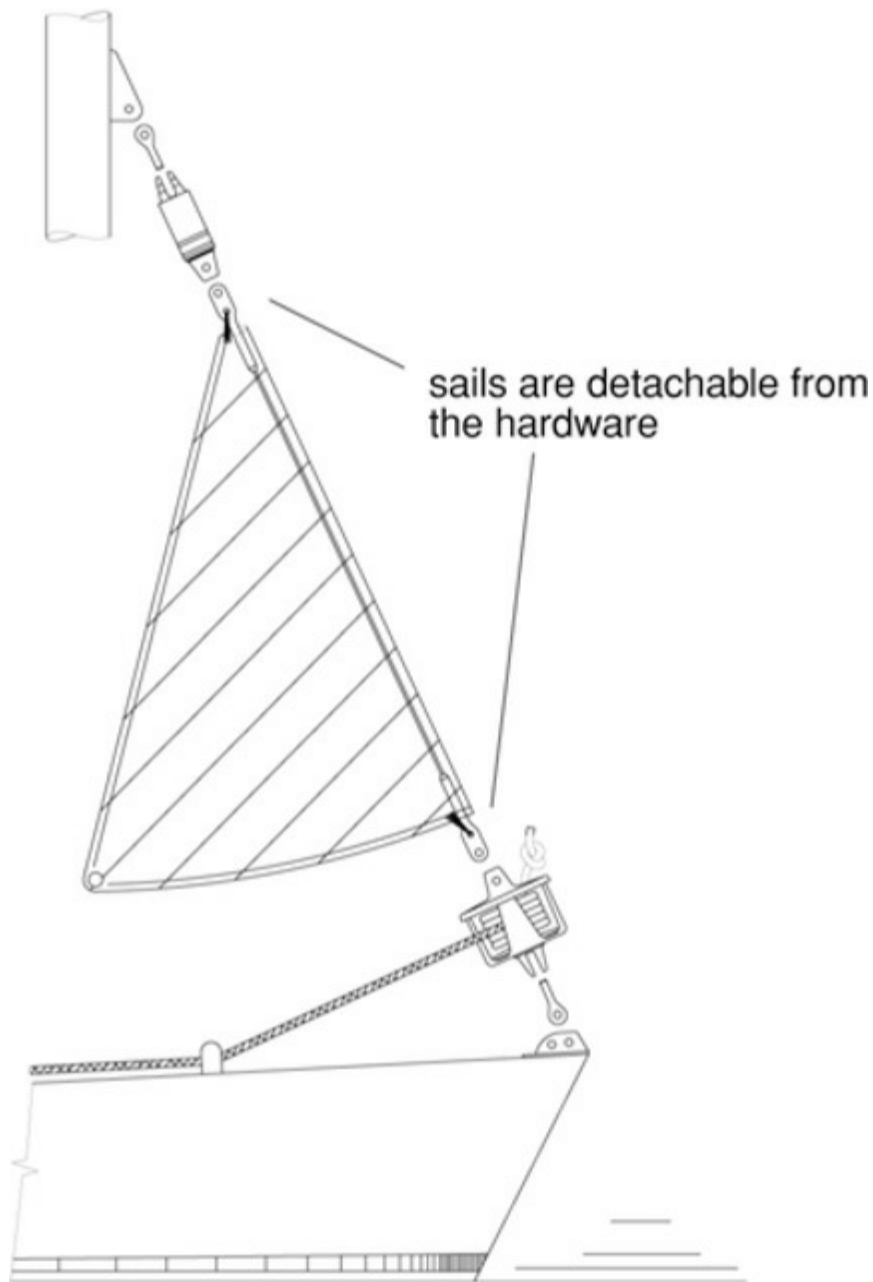


FIGURE 17-63. Some roller furlers are designed such that they allow the use

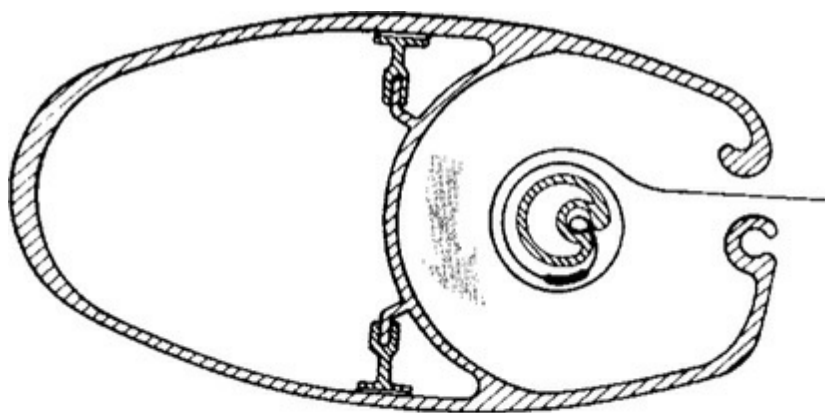
of more than one sail with the same furling hardware. (Schaefer Marine)

In-Mast and Behind-the-Mast Reefing

The success of roller reefing headsails has resulted in the adaptation of the same hardware to furling and reefing applications for mainsails and mizzens. In almost all instances, existing headsail reefing equipment, with minor modifications, is installed either inside a specially built mast (for new builds) or just behind the mast (some retrofits; rarely seen now).

Exactly the same principles apply as for head-sail reefing. The

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Foil section, designed so the sail will lead on easily and roll up smoothly.

sail feeds into a slot in a foil. The head of the sail is attached to a swivel, which fits around the foil, and is hoisted by the halyard; the tack of the sail attaches to a furling drum or some other fitting attached to the foil. The foil is rotated to wind up the sail (Figures 17-64A, 17-64B, and 17-64C).

FIGURE 17-64A. A foil arrangement for in-mast reefing.

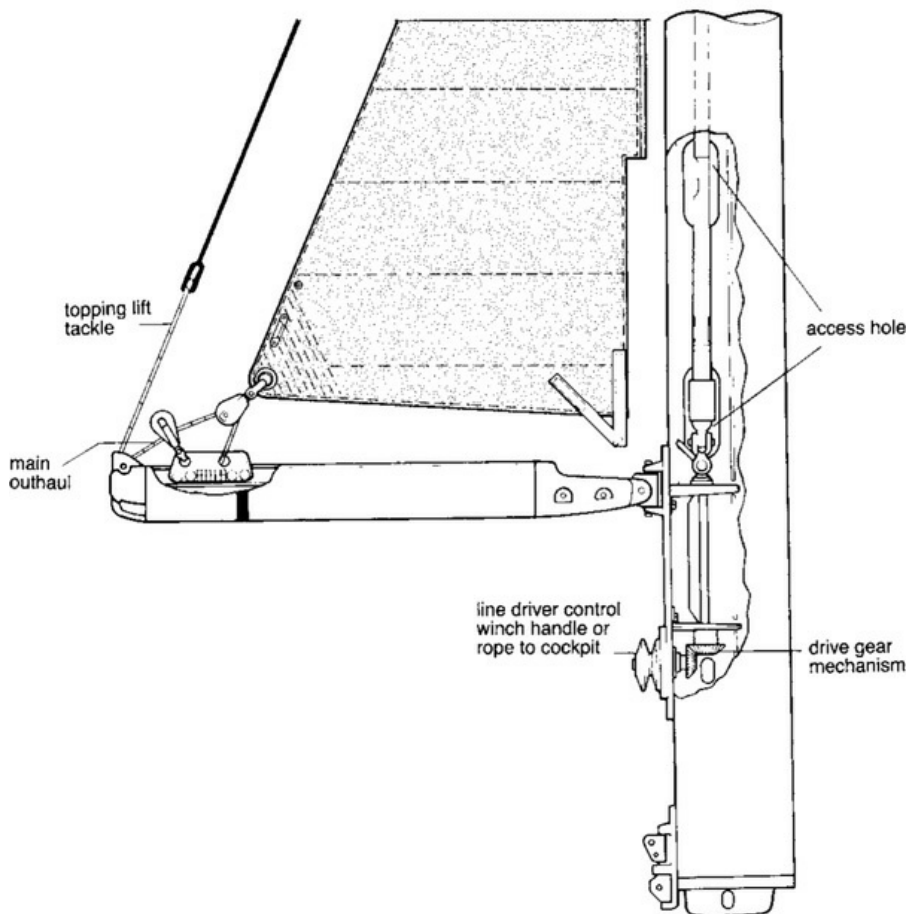
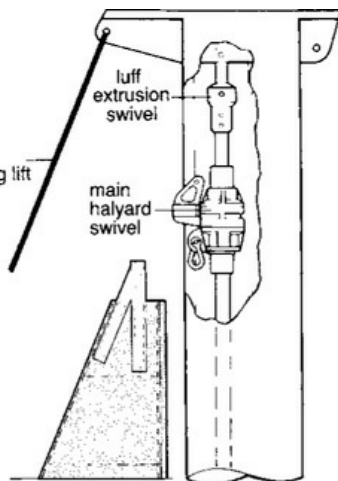


FIGURE 17-64B. A typical contemporary in-mast reefing arrangement.
(Jim)



FIGURE 17-64C. The bearing at the upper end of the foil on an in-

mast

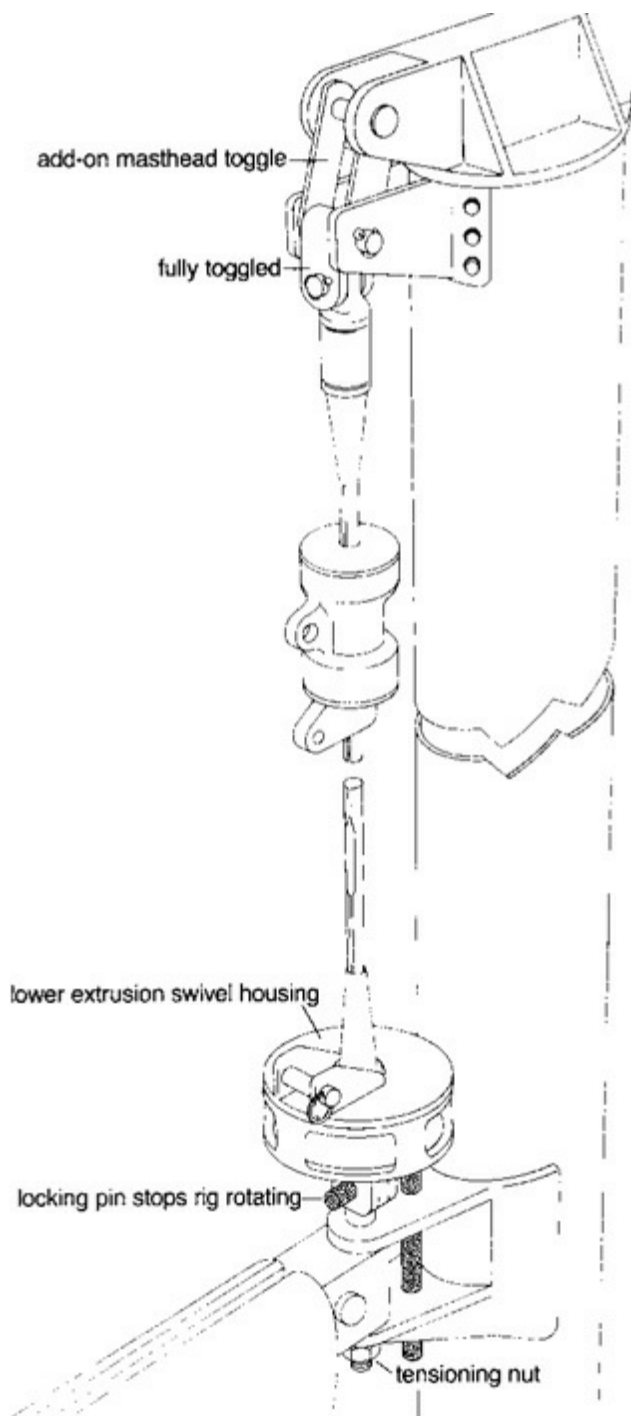
reefer, together with the upper swivel on the mainsail. When rolling up the

sail, the upper half of the swivel remains stationary while the lower half

rotates with the foil and the sail. The foil rotates within the bearing mounted

just below the sheaves. (Sleden)

Now for some minor variations. The foil on a behind-the-mast reefer must be set up on the equivalent of a substitute headstay, and this stay must be kept tensioned to prevent sail sag (Figure 17-64D). Generally a rod is fitted between a bracket at the masthead and a fixed gooseneck, then tensioned by tightening a



nut on the underside of the gooseneck mount. The foil rotates around the rod.

FIGURE 17-64D. An early version of mainsail roller reefing, using a headstay-

type unit mounted behind the mast. (Jim Sollers)

In-mast reefers, which have a narrow slot in the mast, are not subject to sail sag—the slot in the mast provides support along the length of the sail. As long as the sail is tensioned (via its halyard), there is no need for any tension on the foil or on any rod around which it rotates. In fact, there is not even a need for

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the rod at all—the foil can simply be set up in bearings attached to the inside of the mast. However, with wider mast slots, inadequate rod or foil tension can allow the foil to sag into the slot and jam.

Foils can be turned (Figure 17-65) by a conventional reefing drum, a line driver, a motor, or by cranking with a winch handle

(in the event of motor failure). A line driver resembles the jaws on a self-tailing winch. An endless line feeds through the jaws, around various blocks, and back to a similar unit in the cockpit.

A winch handle is used to turn the cockpit driver, cranking the sail in or out. Line drivers are either installed directly on a foil or set in the aft face of the mast, turning the foil via a set of bevel gears.

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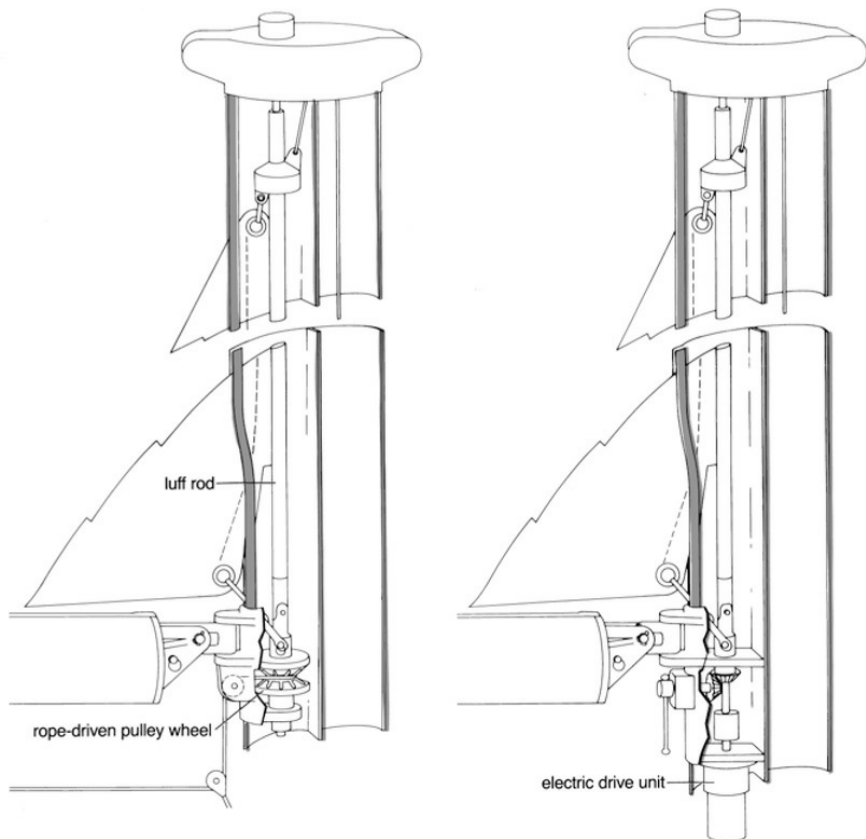


FIGURE 17-65. In-mast reefing drive options. Many feature a rope-

driven pulley with the furling line led aft to the cockpit. Larger units incorporate an

electric or hydraulic motor. (Jim Sollers)

Problems and answers. Much of the information in the section on roller reefing is applicable here, especially that relating to bearings, foil extrusions, halyard wrap, and maintenance. In addition, certain other points need to be noted.

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Mast bend. In-mast reefers cannot accommodate mast bend—the foil extrusion and sail will hang up on the mast. Early-

style behind-the-mast reefers suffer from changing rod tension with changes in mast shape. Note that behind-the-mast reefers should be fully toggled at the top and bottom to accommodate sail sag. Some retrofitted behind-the-mast reefers can impose severe bending stresses on masts (rather like the string on a bow —[Figure 17-66](#)), in which case, aft lower shrouds are a necessity to keep the mast in column (straight)—in-line shrouds will not work. Running backstays may be needed to keep the mast from pumping in heavy seas. Some masts still may not be able to take the added strain. In-mast reefing does not suffer from the same problems since the mast loading is all in direct compression.

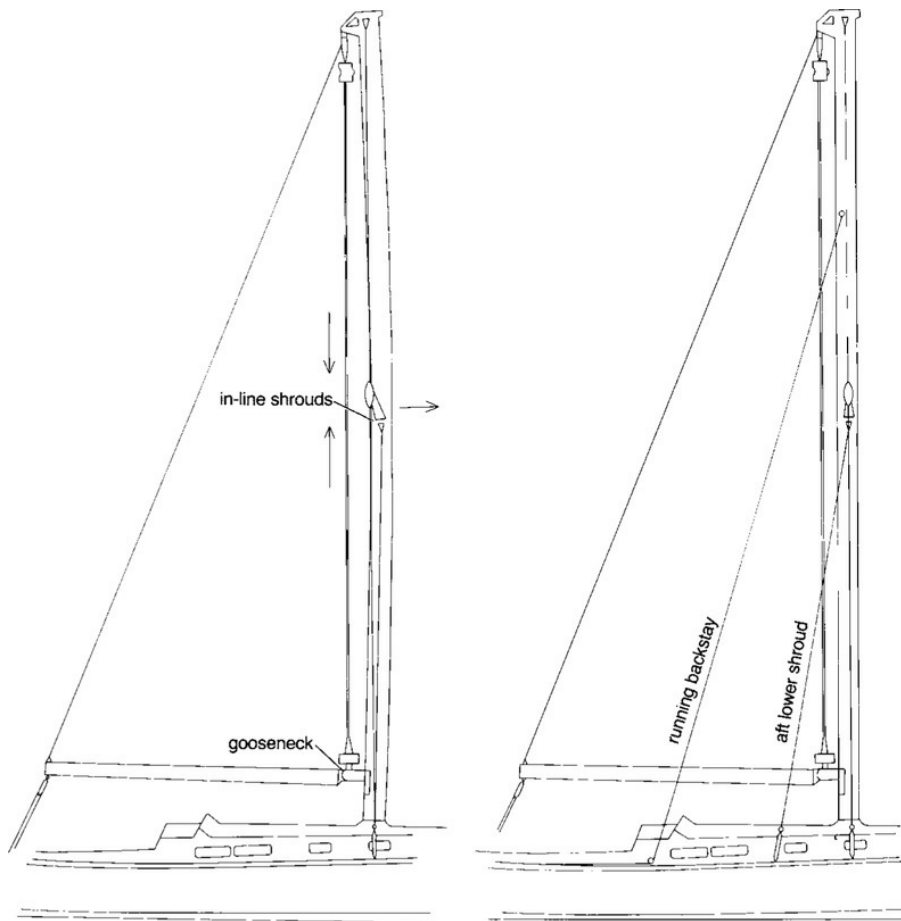


FIGURE 17-66. Behind-the-mast reefers impose severe strains on the mast,

which must receive additional support. (Jim Sollers)

Tension. Moderate tension must be maintained at all times on the clew of the sail when reefing and unfurling. If this is not done, the sail will wrap and unwrap loosely, jamming inside the mast or mast slot. Some first-generation units jammed up so

2829

badly that the sails had to be cut out! This has been largely eliminated by improving the ratio of foil sizes to slots.

In-mast rod tension. Where an in-mast foil is mounted on a rod, excessive tension on the rod will merely distort mounting brackets, damage bearings, wear out bevel gears, etc. As mentioned previously, tensioning in-mast mounting rods will do nothing to improve sail shape or performance.

Motor failures. See the relevant sections on powered windlasses in [Chapter 16](#)—motor installations are very similar (both electric and hydraulic).

Fluting. Anytime a boat with a slotted mast is berthed, the sail is rolled up, and the wind moves aft of the beam, the wind will make a moaning noise as it blows across the slot (just like blowing across the top of a bottle). This is easily stopped by hoisting a strip of sailcloth (an antivibration strip or flute stopper) up the slot. The problem does not occur at anchor since the boat will stay head to wind.

Roller Reefing Booms

After an absence of 40 years or more, roller reefing booms made a comeback in a new incarnation. The modern variant was first popularized by Forespar's Leisure Furl and was subsequently [adapted by Profurl, Schaefer, and others \(Figures 17-67A and 17-67B\)](#). [It is easier to reef than the traditional roller reefing boom](#) and results in a far better sail shape. Fully battened mainsails with as much roach as wanted can be accommodated. The weight of the reefed sail is kept as low as possible. If the gear fails, the sail can be dropped in the conventional manner (by

releasing the halyard).

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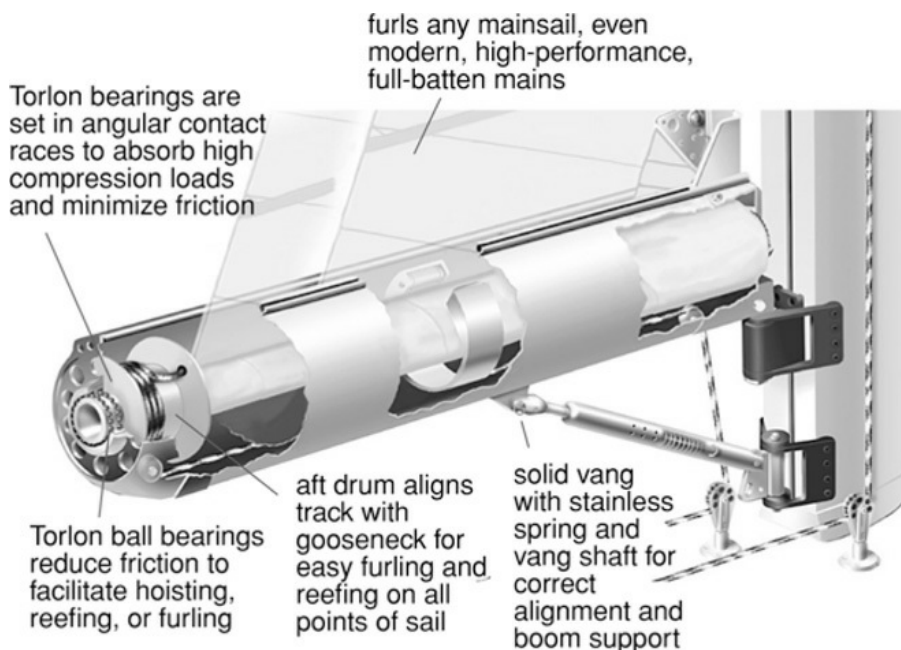


FIGURE 17-67A. Schaefer's entry into the in-boom reefing marketplace. It is

unusual since the reefing device is at the back of the boom rather than at the

gooseneck. (Schaefer Marine)

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FIGURE 17-67B. Detail shots of Schaefer’s in-boom reefing. (Schaefer Marine)

Early “teething” problems have been largely overcome. Roller reefing booms are proving their worth, but are relatively expensive and do require some skill to operate—it is easy to get in a mess with them. Perhaps the single most important consideration is an installation that in all weather conditions

and sea states, and in daylight and darkness, enables the boat

operator to easily set and hold the boom at precisely the angle required for smooth furling. This will eliminate most reefing problems.

Fully Battened Mainsails

Alongside in-mast reefing, fully battened mainsails have become popular in recent years. We have had one on our last two boats. There are a number of advantages, including improved sail shape and performance and the damping of any flogging action when the sail is head to wind. On the other hand, there is often added chafe where batten pockets bear on shrouds and spreaders, especially with swept-back spreaders, and when the sail is dropped, the stack height of all the slides makes the sail inconveniently high and awkward to stow.

Stowing the sail. A fully battened mainsail needs lazyjacks (lines that come from the boom up either side of the sail to hold it on the boom when it is dropped) or some similar system (such as the Dutchman system). With properly matched lazyjacks and smooth-running batten cars (see below), the sail will be easier to stow than a regular mainsail, which traditionally is dropped on deck and tends to blow all over the place. However, the fully battened main is still nowhere near as easy to put to bed, or to reef, as an in-mast sail. As a result, many (ours included) tend not to be raised on short sails, or reefed and unreefed as frequently as they should be, as compared to in-mast reefing,

which makes it easy to roll the sail in and out.

Lazyjacks. The aft-most lazyjack needs to come most of the

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way to the back of the boom. If this is not done, the sail will spill out, making it harder to stow it easily and neatly. The rest

of the lazyjacks are evenly spaced between here and the mast.

You don't need one close to the mast since the sail is fully captured at this point by its cars.

Lazyjacks should not be left in place when underway. They will interfere with the sail shape and cause chafe. The easiest way to deal with them is to have a cleat on each side of the mast in line with the foot of the boom with a pad eye above this through which the lazyjack hoisting line comes down to the cleat, with a stopper knot in the end of the line (this way, if you inadvertently let go of the line it will not end up out of reach). To raise the lazyjacks (just before dropping the sail), pull on the hoisting line and cleat it off. To lower the lazyjacks (after the sail has been dropped and tied off and prior to rehoisting it), uncleat the hoisting line, move aft, grab the lazyjacks starting at the back of the boom, progressively gather them up as you move forward, and hook them all under the cleat. Tighten the hoisting line once again. This will settle all the lazyjacks neatly along the lower edge of the boom (it also determines the minimum length of the hoisting line as you need enough to get all the lazyjacks onto the cleat and then cleat off the hoisting line).

You do not want the lazyjacks set up when hoisting the sail, as the battens may get fouled. It is best to simply untie the sail from the boom, let it fall on the deck to whatever extent it wants to (the full-length battens will largely stop this), and hoist it from there.

Batten cars. Full-length battens seat in a device that rides in a track on the mast. The simplest version consists of traditional luff slugs set in a groove in the mast, but these tend to bind up.

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Far better is some variant of a car, preferably with wheels or roller bearings to minimize friction, riding on a purpose-built track (or, in the case of Selden cars, a purpose-built slot inside the mast). If set up right, the sail will come down so fast when the halyard is released that it may be necessary to slow it by taking a turn with the halyard around a winch. There are a number of excellent systems on the market, including some designed for retrofitting to existing masts (e.g., the Tides Marine Strong Track and Slide System).

Note that a retrofitted system will move the sail aft an inch or two. This may throw out the tack pin setback (the point at which the tack is fastened to the boom), leave you insufficient distance along the back of the boom for the outhaul to tension the boom, and, in rare cases, cause the sail's headboard to foul the backstay. If you are using an existing sail, it may need some

modification, and if you're having a new sail built, it will need to be based on the new dimensions and not the old.

When the sail is dropped, the various cars can lead to a high sail stack, which makes it difficult to get to the headboard to remove the halyard and to put on a sail cover. You will likely want a couple of folding steps on the mast.

I add a length of line between the headboard and one of the slides 15 feet to 20 feet below the headboard tied in such a way that it is just tight when the sail is raised and fully tensioned.

When the sail is dropped, it hangs down to where it can be grasped and used to drag down the headboard and tie it off.

There is then no need to go up and disconnect the halyard (it can be tensioned against this securing line to stop it from slapping). When hoisting the main, we have to keep an eye on this tie-off line until it is straightened out to make sure that it

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does not foul anything.

Reefing. Many mainsails have single-line reefing, brought back to the cockpit. This results in significant friction and an awful lot of line in the cockpit. My preferred approach is to have reefing rings at the tack with reefing lines to the clew brought back to the cockpit. The halyard is dropped to a premarked position. The reefing ring is typically then slipped over a hook at the gooseneck and the halyard retightened, after which the clew

line is used to pull down the leach. However, if the sail is banging around during this operation, the ring is just as likely to come off the hook before the halyard is tensioned, so I replace the hook with a snapshackle. This way the ring can't escape. (There are also reefing hooks that form a complete circle, in which case the ring is effectively captured.)

When it comes to the second and third reefs, the stack height caused by the cars below the reef point requires straps to be added to the reefing rings in order to get them down to the reefing hook or snap shackle. But then when the sail fills with wind once again, it tries to pull aft at the tack on this strap, severely stressing the lowest car associated with that reef and on occasion breaking the car. One way to deal with this, which also makes reefing a lot easier, is to dispense with the traditional reefing hook and instead add a length of line to a snapshackle with the line led through a heavy-duty pad eye on the mast a little below the point to which the first reefing ring drops. Do not put any straps on the other reefing rings (i.e., the second reef, and third if fitted). When the sail is dropped for any reef, the line on the snapshackle is eased, allowing the snapshackle to be clipped to the relevant reefing ring. The line is then placed

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on a mast-mounted winch, hauled in tight, and cleated off. This will fully secure the tack point for the reef, and also pull it

forward to some extent, tightening the foot of the sail and

relieving the load on the lower car. If the winch is needed for other purposes, a line stopper installed below the pad eye will hold the line fast while it is taken off the winch and transferred to a cleat ([Figure 17-68](#)).

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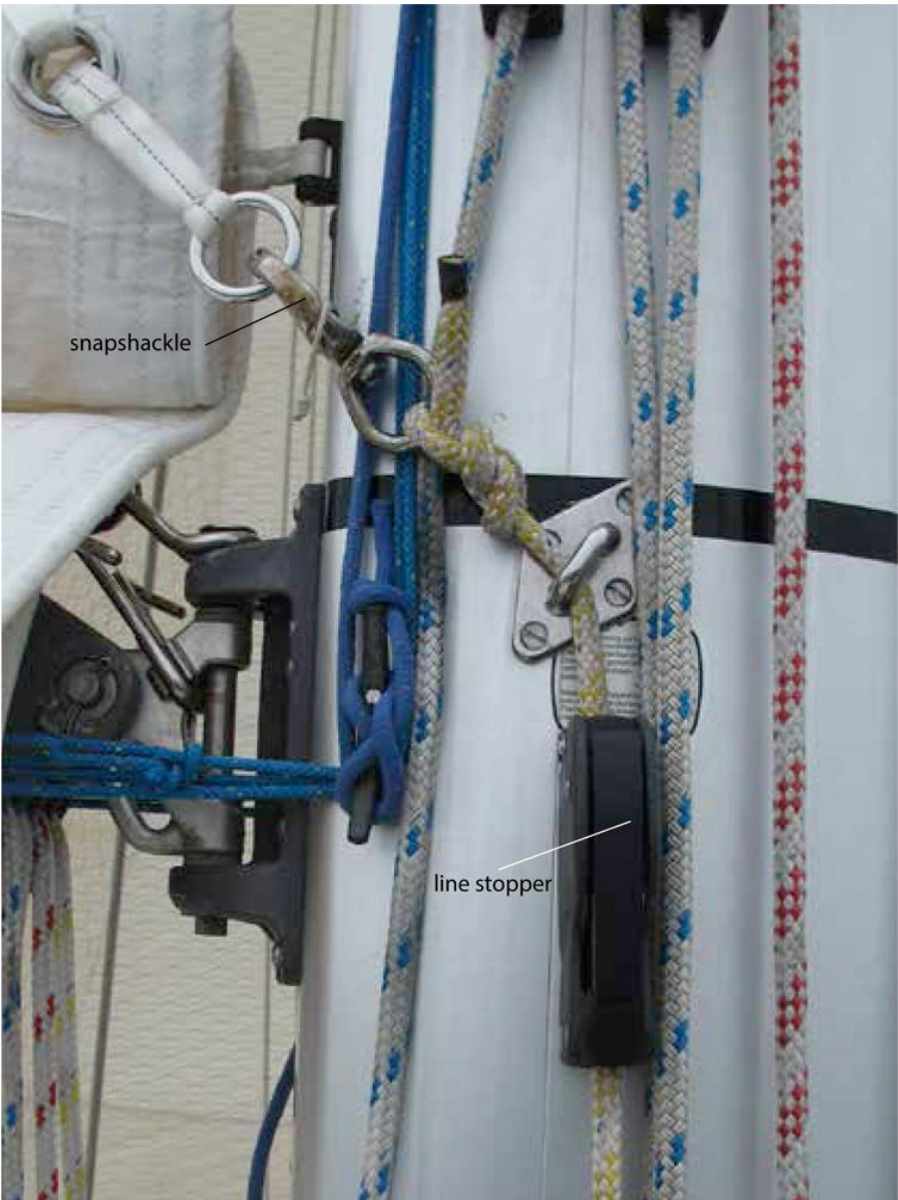


FIGURE 17-68. Snapshackle and mast-mounted line stopper for reefing a

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mainsail. The stopper is released and sufficient line let out to clip the snapshackle onto the reefing ring, and then the line is hauled in with a winch

and locked off with the stopper.

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Glossary

Accumulator: An air-filled tank used to smooth out pressure in a freshwater system; also a tank used in a refrigeration system to hold liquid refrigerant that might otherwise damage the compressor.

Aerial. See antenna.

Alignment: Bringing together of two coupling halves in near-perfect horizontal and vertical agreement.

Alternating current (AC): An electrical current reversing its direction at regular intervals. Each repetition of these changes is a cycle, and the number of cycles that take place in 1 second is the frequency (measured in Hertz).

Alternator: A machine for generating electricity by spinning a magnet inside a series of coils. The resulting power output is alternating current. In DC systems, this output is rectified via silicon diodes.

Ambient conditions: The surrounding temperature or

pressure, or both.

American wire gauge (AWG): A numbering system used predominantly in the United States and Canada to describe the diameters of electric cables (conductor) in which the higher the number, the smaller the size of the conductor.

Ammeter: An instrument for measuring current flow.

Ampere (amp): A measure of the rate of electric current flow.

Ampere-hour (Ah): A measure of the amount of electricity stored in a battery.

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Ampere interrupting capacity (AIC): The highest fault current (short circuit current, or amps) an overcurrent protection device, such as a fuse or circuit breaker, can interrupt without being destroyed or arcing over.

Annealing: A process of softening metals.

Anode: The negative terminal of a battery or cell.

Antenna/aerial: A conductor that radiates or collects radio waves.

Antenna gain: The measure of the effectiveness of an antenna.

Antisiphon valve: A valve that admits air to a line and prevents siphonic action.

Aqualift: An engine exhaust and silencing system in which cooling water is injected into the exhaust and carried out by the exhaust gases.

Area effect: The influence on the rate of corrosion of the relative areas of an anode and a cathode when connected in a galvanic cell.

Armature: The rotating windings in a generator (AC or DC).

Atmospheric pressure: The pressure of the air at the surface of the earth, conventionally taken to be 14.7 psi/1013.25 mbar/101.325 kPa/29.2" mg.

Atomizer. See injector.

Attenuation: A gradual loss in intensity. In electrical engineering and telecommunications, attenuation affects the propagation of waves and signals in electrical and radio circuits.

Automatic generator start (AGS): A mechanism for starting

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and stopping a generator based upon battery state of charge (SoC) or some other trigger point.

Babbitt: A soft white metal alloy frequently used to line replaceable shell-type engine bearings; also used in the traversing nut on worm steering.

Back pressure: A buildup of pressure in an exhaust system.

Backstay: A wire rope or rod giving aft support to a mast.

Ball valve: Either a valve with a spring-loaded ball or one with a ball rotating in a spherical seat.

Battery: Automotive—A lead-acid battery with many thin

plates and low-density active material.

Deep-cycle—A lead-acid battery with thicker, stronger plates and high-density active material.

Wet-cell—A conventional lead-acid battery with liquid electrolyte.

Gel-cell—A lead-acid battery in which the electrolyte is trapped in a gel.

Absorbed glass mat (AGM)—A lead-acid battery in which the electrolyte is held in fiberglass plate separators.

Thin plate pure lead (TPPL)—A variant of an AGM battery with very thin, pure lead, plate grids.

No-maintenance—Either a sealed gel-cell or AGM battery or a sealed, conventional wet battery with excess electrolyte.

Battery isolation switch: A switch installed next to the battery and carrying full battery output, used to isolate the battery from all circuits.

Battery sensed: A voltage regulator that senses system voltage at the battery (as opposed to at the alternator).

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Bearing: A device for supporting a rotating shaft with minimum friction. It may take the form of a metal sleeve (a bushing), a set of ball bearings (a roller bearing), or a set of pins around the shaft (a needle bearing).

Bearing race: The outer cage within which a set of balls rotates

in a roller bearing.

Bendix: The drive gear (pinion) arrangement on a starter motor.

Bevel gear: A means of transmitting drive through a 90-degree angle.

Binnacle: A housing for a compass.

Bleeding: The process of purging air from a fuel or hydraulic system.

Block: The general term for a rigging pulley.

Blocking diode: A diode used to permit charging of more than one battery from one power source without paralleling the battery outputs. Also known as a “battery isolation diode.”

Blowby: The escape of gases past piston rings or closed valves.

Bobstay: A stay from the tip of a bowsprit to the waterline.

Bonding: The process of electrically tying together all major fixed metal items on a boat.

Bosun's chair (a corruption of boatswain's chair): A canvas seat used for hoisting someone up a mast.

Bottle screw. See turnbuckle.

Bridge rectifier: An arrangement of diodes for converting alternating current (AC) to direct current (DC).

Brush: A carbon, carbon-composite, or bronze spring-loaded

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rod used to conduct current to or from commutators or slip

rings.

Btu (British thermal unit): A unit used to measure quantities of heat.

Bulldog clamp. See cable clamp.

Bus bar: A heavy copper strap used in breaker boxes and circuit panel boxes for carrying high currents and making multiple connections.

Bushing. See bearing.

Cable clamp: A U-shaped bolt with a saddle used to join or to make loops in wire rope.

Cam: An elliptical protrusion on a shaft.

Cam cleat: A cleat with two spring-loaded, toothed jaws that trap and hold a line.

Capacitance: The ability of a body to store an electrical charge.

Capacitor: A device for storing electric energy. A capacitor blocks the flow of DC but lets AC through (analogous to a flexible membrane that will oscillate but not allow flow through it).

Cap shroud. See shroud.

Cathode: The positive terminal of a cell or battery.

Caulking: Various semiflexible compounds used to seal seams. Sometimes applied with less precision to sealing and bedding compounds.

Cell: A single unit that makes electricity through chemical

energy. A group of cells makes a battery.

Centrifugal action: The process of imparting velocity to a

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liquid through a spinning impeller that drives the liquid from the center of a pump housing to its periphery.

Chainplates: The metal or carbon fiber straps bolted to a hull to which standing rigging attaches.

Charge acceptance rate (CAR): The amount of charging current (amps) that a battery will absorb at a given state of charge, voltage and temperature.

Check valve: An electrical or mechanical valve that allows flow in only one direction.

Cheek plates: The plates that enclose the sheave on a block.

Choke. See inductor.

Circlip. See snap ring.

Circuit: The path of electric current. A closed circuit has a complete path. An open circuit has a broken or disconnected path. A short circuit has an unintentional direct path bypassing the equipment (appliance, resistance) in the circuit.

Circuit breaker: A load-sensitive switch that trips (opens a circuit) if a threshold-exceeding current flows through it.

Clevis pin: A metal pin with a flattened head at one end and a hole for a cotter pin (split pin) at the other. It is used to fasten rigging together.

Clew: The lower, aft corner of a sail.

Clutch: A device used to couple and uncouple a power source from a piece of equipment. It may be manually, hydraulically, or electromagnetically operated. A cone clutch forces a tapered seat onto a tapered friction pad. A brake-band clutch tightens a friction band around a smooth face on a gear. A disc clutch holds alternating metal and friction plates

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together.

CNG (compressed natural gas): Liquefies only at very high pressures that are not found in boat applications.

Coaxial cable: A cable enclosed in an insulating sleeve (or dielectric), then a metal braided sleeve, and finally another insulating sleeve.

Cold cranking amps (CCA): The number of amps a battery at 0°F/−17.8°C can deliver for 30 seconds and maintain a voltage of 1.2 volts per cell or more.

Cold plate. See holding plate.

Cold-welding: The transfer of a metal from one threaded part to another that sometimes occurs as a result of friction generated by dirt or corrosion. It is almost exclusively confined to stainless steel. See also galling.

Collet: A metal chip designed to hold winch spindles and engine valves in place.

Color Rendering Index (CRI): A measure of the quality of the light output from a lamp, with a CRI of 100 being the equivalent of natural light.

Common ground point: A central stud, normally connected to the earth's ground via a through-hull fitting, to which are attached AC and DC grounding circuits, any bonding circuit, various radio and lightning grounds, and any cathodic protection system.

Commutator: The copper segments that are arranged around the end of an armature and on which the brushes ride.

Compression ratio: The volume of a combustion chamber with the piston at the top of its stroke as a proportion of the

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total volume of the cylinder with the piston at the bottom of its stroke.

Compressor: A device used to compress refrigeration gases. A reciprocal compressor has two pistons attached to a rotating crankshaft as in a conventional engine. A swash-plate (wobble plate) compressor has five or six pistons attached to a plate that oscillates, driven by a rotating cam.

Condenser: A unit designed to remove sufficient heat from a compressed refrigeration gas to make the gas condense into a liquid.

Conditioning. See equalization.

Conductance: A measure of the ability to conduct electricity.

Conduit: A pipe in which electric cables are run; also a reinforced sheathing used with steering and engine control cables.

Cone clutch. See clutch.

Constant-current voltage regulation. See voltage regulation.

Continuity: A complete path or circuit through which current can flow.

Controllable-pitch propeller: One in which the pitch of the blades is adjustable.

Controller area network (CAN): A messaging protocol initially developed by Bosch for automotive applications but now widely used in other areas; the basis for the NMEA 2000 protocol.

Counterpoise: A type of electrical ground used with radio antennas consisting of a network of wires or cables (or a metal screen) under the antenna parallel to the earth's ground.

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Corrosion: A process that leads to the destruction of metals.

Galvanic corrosion arises when dissimilar, electrically connected metals are immersed in an electrolyte (e.g., saltwater). A current is generated, leading to the destruction of the anode (less noble metal) and the protection of the cathode (more noble metal). Pinhole and crevice corrosion are

the results of galvanic corrosion occurring in just one piece of metal due to differences in the composition of the metal.

Stray-current corrosion is the result of external current leakage through metal fittings in contact with an electrolyte, such as saltwater. Massive corrosion can occur where the current leaves a fitting. The term “electrolysis” refers to the passage of electricity through the electrolyte.

Cotter pin: A pin with two legs. With legs together, the pin is placed through the hole in a clevis pin. The legs are then opened outward to prevent the cotter pin from backing out of the hole. The cotter pin, in turn, prevents the load-bearing clevis pin from backing out of its retaining hole.

Coulombic efficiency: The Ah discharged from a battery as a percentage of the Ah it takes to recharge the battery.

Coulombic efficiency takes no account of the voltage during discharges and recharges and as such does not accurately reflect energy efficiency.

Creep: The slow seepage of hydraulic fluid down the sides of a piston or ram, or through check valves, leading to gradual movement of the rudder or steering wheel; a permanent elongation of fiber rigging.

Crosby clamp. See cable clamp.

Cup washer: A dished leather or neoprene washer fitted to the

rod end in some piston-style pumps.

Current: The rate of flow of electricity (measured in amps).

Cutless bearing: A ribbed rubber sleeve in a metal tube used to support a propeller shaft.

CVJ (constant velocity joint): A type of propeller shaft coupling that permits considerable engine misalignment.

Cycles. See alternating current.

Deep-cycle battery. See battery.

Depth of discharge (DoD): The extent to which a battery is discharged, expressed as a percentage of the fully charged capacity.

Dezincification resistant (DZR): A form of brass that is specifically alloyed to resist corrosion.

Diaphragm: A reinforced rubber membrane that moves in and out in certain pumps.

Dielectric: An insulating material. See also coaxial cable.

Diffusion: The process by which the acid in a battery electrolyte permeates the active material in the plates.

Diode: An electronic check valve.

Direct current (DC): An electric current that flows in one direction only.

Disc-drive steering. See radial-drive steering.

Double-pole switch: A switch that makes or breaks two separate connections at the same time.

Dowel: A round metal or wooden pin.

Drier: A cylinder containing hygroscopic (water-absorbing)

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material used to remove moisture from refrigeration circuits.

Drift: Any suitably sized round metal bar used to knock out bushings, clevis pins, and the like.

Drip loop: A deliberately induced low spot in a run of electrical cable designed to keep moisture out of terminal boxes, etc.

Drive ratio: The ratio between the radius of a driven pulley and the radius of the driving pulley.

Duckbill valve: A hemispherical rubber valve with a slit in it and protruding rubber lips. Internal pressure forces the lips apart, opening the valve; external pressure closes the lips, sealing the valve.

Earth: The reference point (ground potential) for AC circuits.

Earth leak. See ground fault.

Electric motor: A device for converting electromagnetic force into rotary motion. Universal motors operate on both AC and DC currents. Permanent-magnet motors also run on both currents. Induction motors operate on AC only.

Electrolysis. See corrosion.

Electrolyte: A liquid conductor of electricity; the solution in a battery.

Electromagnet: A magnetic force induced by passing a direct

current through a coil wrapped around an iron core (shoe).

Electromagnetic clutch: A cone clutch in which the driving and driven halves are pulled together by an electromagnet.

Electromagnetic compatibility (EMC): The ability of electronic equipment to operate in proximity with other electrical and electronic equipment without suffering from, or
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causing, impaired performance.

Electromagnetic interference (EMI): Electromagnetic or electrical disturbances that result in undesirable responses, or impede the performance of other electrical or electronic equipment.

Electronic control units (ECUs): A generic term for a digitally based (computerized) device that controls an engine or some other piece of machinery on the basis of inputs from various sensors.

Equalization: The process of driving a liquid electrolyte (wet) lead-acid battery up to its highest natural voltage in order to reconvert sulfated plate material back into active material.

Equipment leakage circuit interrupter (ELCI): A device that measures current flow in the hot and neutral wires of an AC circuit and breaks the circuit if any imbalance is detected.

Similar to a residual current circuit breaker (RCCB), residual current device (RCD), ground fault circuit interrupter (GFCI),

ground fault circuit breaker (GFCB) and ground fault protector (GFP). The principal differences lie in the leakage current trip thresholds and the speed with which the devices respond to a leakage current.

Ethernet: A family of wired networking technologies and protocols for interconnecting computing devices for high-speed data transfer.

Eutectic: A particular level of a salt solution at which the whole solution freezes at one specific temperature (as opposed to progressively freezing through a process of ice crystallizing as temperatures lower).

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Evaporator: The unit in which liquid refrigerant converts back into a gas, absorbing latent heat in the process.

Excitation: The initial magnetism induced in a field winding in order to initiate alternator or generator output.

Excitation windings: A separate set of coils built into the stator on brushless AC alternators. It is used to induce field current in the rotor.

Expansion valve: A valve with a minute, adjustable orifice used to separate the high- and low-pressure sides of a refrigeration system, and through which the liquid refrigerant sprays into the evaporator.

Extrusion: A complex metal (normally aluminum) shape

produced in continuous lengths.

Fail-safe diode: A diode set to block current flow at normal voltages but to open with abnormally high voltage. Used to protect alternator diodes against accidental open-circuiting.

Fast fuse: Used to protect alternator diodes against accidental reverse polarity.

Feed pump. See lift pump.

Feeler gauge: Thin strips of metal machined to precise thicknesses and used for measuring small gaps.

Fid: A softwood plug to hammer up and block off a through-hull fitting or hull opening below the waterline in the event of a failure of the through-hull.

Field windings: Electromagnetic coils used to create magnetic fields in alternators, generators, and electric motors.

Filament: A very fine piece of high-resistance wire that glows red (or white) hot when a current is passed through it.

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Filter: An electrical device for screening out unwanted interference; also a device for screening out impurities in fuel, air, or water.

Filter-drier. See drier.

Flap valve: A simple rubber flap, sometimes weighted. Fluid pressure opens it in one direction and closes it in the other.

Flashing the field: The use of an external DC source to supply

momentary excitation to alternator or generator field coils.

Flax: A natural fiber used in packing.

Flexible-impeller pump: A pump with a rubber impeller and a cam on one side of the pump chamber. As the impeller passes the cam, its vanes are squeezed down, expelling fluids trapped between them. The vanes then spring back, sucking in more fluid.

Float charge: The current required to maintain a battery at full charge without overcharging.

Forestay: A wire rope or rod that gives forward support to a mast.

Frequency. See alternating current.

Fuse: A protective device designed to break a circuit by melting if the current goes above a certain level.

Gain. See antenna gain.

Galling: A process of cold-welding that can completely seize up stainless steel fasteners, particularly when their threads are dirty or damaged.

Galvanic corrosion. See corrosion.

Galvanic isolator: A device that blocks galvanic currents but
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closes a circuit when faced with higher voltages.

Gasket: A piece of material placed between two parts to seal them against leaks.

Gassing: A process in which battery electrolyte breaks down, giving off hydrogen and oxygen.

Gate valve: A valve in which a flat metal plate (gate) screws down to block off flow.

Gateway: A device that translates one communications protocol into another.

Gauge set: A pair of gauges mounted on a manifold that can be connected to a refrigeration unit to measure high and low pressures and to vacuum down and charge the unit.

Gauss: The unit of measurement of a magnetic field.

Gear ratio: The relative size of two gears. If the gears are in contact, their relative speed of rotation will be given by the gear ratio. Example: If the gear ratio is 8:1, the smaller gear will rotate eight times faster than the larger gear.

Generator: A machine for generating electricity by spinning a series of coils inside a magnet. The resulting power output is alternating current. In DC systems, this output is rectified via a commutator and brushes.

Glow plug: A heating element installed in a diesel engine precombustion chamber to aid in cold-starting.

Gooseneck: A swivel fitting that holds a boom to a mast.

Governor: A device for maintaining an engine or electric motor at a constant speed, regardless of load.

Grid: A lead-alloy framework that supports the active material

of a battery plate and conducts current.

Ground: A connection between an electric circuit and the earth, or some conducting body serving in place of the earth.

Grounded conductor: A normally current-carrying AC conductor maintained at earth's potential (i.e., the neutral wire).

Ground fault: A current leak to ground bypassing proper circuits.

Ground fault circuit breaker (GFCB). See equipment leakage circuit interrupter (ELCI).

Ground fault circuit interrupter (GFCI): A safety device that breaks an AC circuit anytime a short to ground occurs; also known as a ground fault circuit breaker (GFCB), a residual current circuit breaker (RCCB), or a residual current device (RCD). See also equipment leakage circuit interrupter (ELCI).

Ground fault protector (GFP). See equipment leakage circuit interrupter (ELCI).

Grounding conductor: A normally non-current-carrying AC conductor maintained at the earth's potential (i.e., the ground wire). Also used to refer to bonding wires attached to DC equipment.

Ground point. See common ground point.

Gudgeon: One-half of a rudder hinge (the other half is the

pintle).

Gypsy: A wheel on a windlass notched for chain (also called a “wildcat”).

Hall-effect sensor: A device for measuring current flow (amps) in electric cables that is slipped around, or clipped around,
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the cable.

Halyard: A wire rope or synthetic rope used to raise a sail.

Halyard wrap: The twisting of a headsail halyard around the forestay.

Head: A marine toilet.

Head box: The assembly of sheaves and wire rope attachments at the top of a mast.

Header tank: A small tank set above an engine on heat exchanger-cooled systems. The header tank serves as an expansion chamber, coolant reservoir, and pressure regulator (via a pressure cap).

Heat exchanger: A vessel containing a number of small tubes through which cooling water is passed, while raw water is circulated around the outside of the tubes to carry off heat from the cooling water.

Heat-shrink tape and tubing: Insulating tape that shrinks and melts when heated, forming an effective seal. Also known as “self-amalgamating tape.”

Heat sink: A mounting for an electronic component designed to dissipate heat to the atmosphere.

Hemp. See flax.

Hertz (Hz): The unit of frequency of an alternating current.

One Hertz equals one cycle per second.

Holding plate: A refrigerator or freezer tank containing an evaporator coil and a solution with a freezing point below that of water.

Hose adapter: A standard plumbing fitting on one end with a

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suitable hose connection on the other.

Hose barb: A tapered and ridged fitting that slides up inside a hose.

Hose clamp: An adjustable stainless steel band for clamping hoses. Also known as a “Jubilee clip” in the United Kingdom.

Hunting: A rhythmic cycling up and down in speed of a governed engine.

Hydraulic steering: Steering that uses a manual hydraulic pump driven by the steering wheel and operates a hydraulic piston (ram), which turns the rudder via a tiller arm.

Hydrometer: A float-type instrument used to determine the state of charge of a battery by measuring the specific gravity of the electrolyte (i.e., the amount of sulfuric acid in the electrolyte).

Impedance: A kind of alternating current resistance; the ratio of voltage to current.

Impeller: The rotating fitting that imparts motion to a fluid in a rotating pump.

Impressed-current cathodic protection: A means of protecting underwater hardware by pushing controlled amounts of current into the water.

Incandescent light: A light with filaments.

Inches of mercury ("Hg): A scale for measuring small pressure changes, particularly those below atmospheric pressure (vacuums).

Inductance: A property of a conductor or coil that determines how much voltage will be induced in it by a change of current.

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Induction motor: An AC motor in which the stator coils generate a rotating magnetic field that drags the rotor around.

Inductor: A coil designed so that it filters out unwanted radio frequency noise.

Ingress protection (IP): A rating system that describes the degree of protection provided against the intrusion of solid objects (including body parts like hands and fingers) and water into mechanical casings and electrical enclosures.

Injection pump: A pump designed to meter out precisely

controlled amounts of diesel fuel and then raise it to injection pressures at precisely controlled moments in an engine cycle.

Injector: A device for atomizing diesel fuel and spraying it into a cylinder.

Injector nut: The nut that holds a fuel line to an injector.

In-mast reefing: Roller reefing for mains and mizzens installed inside specially extruded masts.

Insulated return: A circuit in which both the outgoing and returning conductors are insulated.

Interference: Undesired radio wavelengths. See also electromagnetic interference.

Inverter: A device for changing DC to AC.

Isolation transformer: A transformer that transfers power from one winding to another magnetically and without any direct connection.

Joker valve. See duckbill valve.

Jubilee clip. See hose clamp.

Kilo: 1,000, as in kilowatt or kilohertz.

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Latent heat: Heat absorbed or given up during changes of state with no change of temperature.

Life cycles: The number of times before failing that a battery can be pulled down to a certain level of discharge and then recharged.

Lift pump: A low-pressure pump in a fuel injection system supplying fuel from the tank to the injection pump.

Line driver: A winch with a set of jaws that grips an endless line (a continuous loop).

Lip-type seal: A seal, using automotive-style oil seals, that is used in place of a stuffing box.

Liquid slugging: Liquid refrigerant entering a compressor as a result of excess refrigerant being fed into the evaporator.

Live: A circuit energized with electricity.

Loading coil: A coil placed in series with an antenna and used to tune it.

Load testing: The use of a high load for a short period of time to test a battery and check its ability to perform under actual engine starting conditions.

Lower shroud. See shroud.

LPG (liquefied petroleum gas): Petroleum gases, principally propane and butane, that liquefy at relatively low pressures (below 200 psi).

Macerator: A specially designed impeller for breaking up solids prior to pumping.

Machine screw: A countersunk, slotted screw with machined threads such as are found on bolts.

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Machine sensed: A voltage regulator that senses system voltage

at the alternator (as opposed to at the battery).

Main down conductor: The cable from a lightning rod to an immersed ground plate or ground (such as an external ballast keel).

Manifold: A pipe assembly, attached to an engine, that conducts air into the engine or exhaust gases out of it; any pipe assembly with more than one fitting screwed into it, for example, a gauge set manifold.

Manometer: A U-shaped, water-filled tube used for measuring very low pressures (commonly from 0 to 1 psi).

Marine cranking amps (MCA): The number of amps a fully charged battery can support for 30 seconds at a temperature of 32°F (0°C) until the battery voltage drops to 1.20 volts per cell (7.20 volts for a 12-volt battery).

Mechanical seal: A spring-loaded seal used in place of a stuffing box on a propeller shaft. Also known as “rotary seals” or “face seals.”

Mega: 1,000,000, as in megawatt and megahertz.

Metal oxide semiconductor field effect transistors (MOSFETs): A semiconductor (a transistor) that can be made alternately conductive and non-conductive, and as such is used for switching currents, often at high frequencies.

Microfarad (μF): One-millionth of a farad; a measure of capacity.

Milliamp/millivolt: One-thousandth of an amp or volt.

Mole wrench: Vise-Grips.

MOV (metal oxide varistor): One kind of transient voltage
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suppressor. MOVs have an open circuit until hit by a high voltage (a voltage spike or surge), then they conduct to ground to short out the spike (surge).

National Pipe Straight (NPS): A pipe thread standard used in the United States to define threads that have no taper (also known as a buttress thread; there are similar standards in Europe). Two components can be screwed together until one or the other bottoms out.

National Pipe Tapered (NPT): A pipe thread standard used in the United States to define threads that are tapered such that when two components are screwed together the thread fit becomes progressively tighter (there are similar standards in Europe).

Needle bearing. See bearing.

NMEA 0183: A navigational networking standard developed by the National Marine Electronics Association in the United States in the 1980s which was subsequently adopted as an international standard and has been widely used ever since.

NMEA 2000: A faster, more advanced, networking standard developed by the NMEA as a replacement for NMEA 0183.

Noble metal: A metal high on the galvanic table. Noble metals are likely to form a cathode in any cases of galvanic corrosion and therefore are unlikely to corrode.

Noise: A general expression for electrical interference.

Offset gear: An arrangement of gears in which one gear engages another on the same plane (i.e., the gears are in line with one another).

Ohm: The standard unit of measurement of resistance.

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Ohmmeter: An instrument for measuring resistance. Usually incorporated as one function of a multimeter.

Open circuit. See circuit.

Open-circuit voltage: The voltage of a rested battery that is not receiving or delivering power.

Orifice: A very fine opening in a nozzle.

Outhaul: A device for tensioning the foot of a main or mizzen sail.

Overcharging: Forcing excessive current into a battery, which causes the battery to heat up and start to gas.

Packing: Square, grease-impregnated, natural fiber rope, usually hemp (flax), used to seal stuffing boxes.

Packing gland. See stuffing box.

Parallel connection: Connecting battery positive terminals together and negative terminals together to increase system

capacity without increasing voltage.

Parallel paths: Paths to ground, other than that provided by the main down conductor, taken by a lightning strike.

Partial state of charge (PSoC): A condition in which a battery is operated in a partially discharged state and without bringing it to a full state of charge; it is typically destructive to the life of lead-acid batteries.

Pawl: A spring-loaded metal piece used in winch ratchets.

Pedestal: The column on which a steering wheel and various engine controls are mounted; generally topped with a binnacle and compass.

Permanent magnet (PM): An electric motor or generator that

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has permanent magnets on the rotor in place of wound field coils. Permanent magnets can be found in both AC and DC motors and generators.

Pilot light: A constantly burning small flame used to ignite main burners on a gas appliance.

Pinion: A small gear designed to mesh with a large gear (for example, a starter-motor drive gear).

Pintle: One-half of a rudder hinge (the other half is the gudgeon).

Pitch: The total distance a propeller would travel in one revolution, as determined by the amount of deflection of its

blades, if there were no losses as it turned.

Planetary (epicyclic) gears: An arrangement of small gears around a central drive gear, with a large ring gear around the outside of the small gears.

Point loading: Uneven loading on a bearing, which throws all the pressure on one part of the bearing instead of distributing it evenly over the whole bearing.

Points: The metal pieces that make and break the circuit in various switching devices, such as pressure switches, solenoids, circuit breakers, ordinary switches, etc.

Polarity: The distinction between positive and negative conductors in a DC system; the opposite magnetic poles in an alternator, a generator, or an electric motor.

Polarity indicating light: A test light on AC circuits to check that the neutral wire is the grounded conductor and not the hot wire.

Polarized circuit: An AC system in which the grounded

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(neutral) and ungrounded (hot) conductors are connected in the same relationship to all terminals and loads.

Polyethylene (PEX): A form of plastic tubing widely used in potable water plumbing systems.

Potentiometer: A variable resistance used for adjusting some voltage regulators.

Primary winding: The incoming side of a transformer.

PSI (pounds per square inch): Pressure measurement. Psia (pounds per square inch absolute) measures actual pressure with no allowance for atmospheric pressure. Psig (pounds per square inch gauge) measures pressure with the gauge set to zero (0) at atmospheric pressure (14.7 psia). In other words $\text{psig} = \text{psia} - 14.7$. Unless otherwise stated, psi always refers to psig.

Pulse width modulation (PWM): The switching on and off of transistors (typically MOSFETs) at a high rate in order to control how power develops, or to reverse the direction of current flow (as in a DC-to-AC inverter).

Purging: The process of removing all air from a refrigeration gauge set before connecting to a refrigeration system. Also, bleeding a diesel engine fuel system or hydraulic system.

Pyrometer: A gauge for measuring exhaust temperatures.

Quadrant: A type of rudderhead fitting to which the steering cables are attached.

Quartz halogen: A special type of bulb element that gives off more light per watt consumed than conventional incandescent filaments.

Race: The inner and outer cases on a bearing between which the balls are trapped.

Rack-and-pinion steering: Traditionally a geared quadrant attached to the rudderpost is driven by a small pinion on the steering wheel drive shaft. A more modern version has the steering wheel driving a beveled gear in the pedestal with the output transmitted by solid rods to a tiller arm attached to the rudderpost.

Radial-drive steering: A large pulley wheel attached to the rudderpost is turned via cables driven by the steering wheel.

Radio frequency interference (RFI): Impaired performance of electronic equipment as a result of unwanted conducted or radiated radio frequency signals.

Ratchet: A gear designed so that spring-loaded pawls lock it in one direction but allow it to rotate, or ratchet, in the other.

Raw water: The seawater side of cooling systems.

Reciprocal: Up-and-down motion.

Rectifier: A bridge rectifier is an arrangement of diodes to convert AC to DC. See also diode.

Refrigerant: The gas used in refrigeration and air-conditioning systems (formerly R-12 or R-22 in boat use; sometimes referred to as Freon-12 and Freon-22, which are trade names of DuPont, but now also including HFC-134a and various blends and other substances).

Relay: An electromechanical switch activated by a small current in its coil.

Reserve capacity: The time in minutes that a battery will deliver 25 amps before its voltage falls to 10.5 volts.

Residual current circuit breaker (RCCB). See equipment 2866

leakage circuit interrupter (ELCI).

Residual current device (RCD). See equipment leakage circuit interrupter (ELCI).

Residual magnetism: Magnetism remaining in field winding shoes after all current has been cut off to the field windings.

Resistance: The opposition an appliance or wire offers to the flow of electric current, measured in ohms.

Reverse polarity: Connecting a battery backward (i.e., connecting the positive terminal to the negative cable and the negative terminal to the positive cable).

RFD (receiver-filter-drier). See drier.

Rheostat: A variable resistance.

Riding turn: The result of one turn on a winch “riding” up over another, effectively locking it up.

Rigging screw. See turnbuckle.

Ripple: Undesired alternating current superimposed on a direct current power supply.

Roller bearings. See bearings.

Roller chain: Bicycle-type chain, generally made of stainless steel, used primarily in steering systems, but also in some

windlasses.

Roller furling: Furling a sail by rolling it around its own luff wire. The sail can be used only fully unfurled. This is not a reefing system.

Roller reefing: Furling a sail by rolling it around a solid luff extrusion. Sails can be used partially furled (i.e., reefed).

Root mean square: A statistical measure of the magnitude of a

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varying quantity such as the sinusoidal waveforms formed by AC power.

Rosin-core solder: A type of solder for electrical work with rosin-type flux set in a hollow tube.

Rotor: The name given to the rotating field winding arrangement in an alternator.

Rotary seal. See mechanical seal.

Rudderpost, pipe, or stock: The metal post around which a rudder is constructed and to which a tiller arm or quadrant is attached.

Rudderstops: Solid stops that limit the turning radius of a rudder. They must always stop the rudder before the limits of the steering system are reached.

Rudder tube: The hollow tube in which rudderpost bearings are set. It frequently terminates in a stuffing box or some other form of shaft seal.

Running backstays: Intermediate backstays set up on quick-release levers.

Running rigging: Rigging used to hoist and control sails.

Sacrificial anodes: Anodes of a less noble metal (generally zinc or aluminum) electrically connected to underwater hardware and designed to corrode, thereby protecting the rest of the hardware.

Samson post: A strong post in the foredeck.

Screening: The placing of electronic equipment in grounded metal boxes to reduce interference.

Sealed valve regulated (SVR) and sealed valve regulated

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lead-acid (SVRLA): Sealed gel and AGM batteries with valves that permit the buildup of a certain degree of internal pressure; this aids the recombination of oxygen and hydrogen into water which is re-absorbed into the electrolyte on the recharge cycle.

Secondary winding: The output winding of a transformer.

Self-amalgamating tape. See heat-shrink tape and tubing.

Self-discharge: The gradual loss of capacity by a battery when standing idle.

Self-limiting: A built-in feature of some stator windings that limits alternator output to a certain maximum regardless of speed of rotation.

Self-steering: An apparatus that holds a sailboat on a set course in relation to the wind.

Separators: The material used to divide one battery plate from another.

Series connection: A circuit with only one path for the current to flow. Batteries or appliances are connected one after another; in the case of batteries, negative to positive. Batteries in series deliver greater voltage but no greater capacity than a single battery.

Series-wound motors: A DC motor in which the field winding is connected in series with the armature. If unloaded, series-wound motors run away and can self-destruct.

Servopendulum: The principle underlying many self-steering devices.

Shaft log: The tube through which the propeller shaft exits the boat.

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Sheave: The pulley within a block.

Shielding: The placing of electric cables within grounded, braid-covered sheaths (or copper tubing) to reduce interference.

Shim: A specially cut piece of thin metal used as a spacer in specific applications, generally engine alignment.

Shim stock: Very thin, accurately machined pieces of metal.

Short circuit. See circuit.

Shroud: Wire rope or rod supporting a mast in an athwartships direction. Cap shrouds (upper shrouds) run to the masthead, intermediate shrouds to the upper spreaders (if fitted), and lower shrouds to the lower spreaders.

Shunt: A special low-resistance connection in a circuit enabling an ammeter to be connected in parallel with the circuit.

Shunt-wound motors: Motors in which the field windings and armature are connected in parallel.

Sine wave: The wave made by alternating current when voltage is charted against time.

Siphon: The ability of a liquid to flow through a hose if one end is lower than the liquid level, even if the hose is looped above the liquid level.

Siphon break. See antisiphon valve.

Skeg: A small keel aft used to support a rudder.

Slinger: A washer on an electric pump shaft designed to deflect any leakage past the shaft seals away from the motor.

Slip rings: Insulated metal discs on a rotor or armature shaft through which current is fed, via brushes, to or from

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armature or rotor windings.

Slow blow fuse: A fuse with delayed action for use with motors with high starting loads.

Snap ring: A spring-tensioned ring that fits into a groove on the inside of a hollow shaft or around the outside of a shaft.

Snap ring pliers: Special pliers for installing and removing snap rings.

SNR (signal-to-noise ratio): The ratio of the desired signal to the background noise.

Snubber. See fail-safe diode.

Solenoid: A powerful relay.

Spade rudder: A rudder with no support beneath the hull.

Spanner: British term for a wrench.

Specific fuel consumption (SFC): A measure of the amount of fuel burned to deliver each unit of energy output from an internal combustion engine. SFC will vary widely according to engine speed and load. The speed and load at which the lowest SFC occurs defines the most efficient operating speed and load for that engine.

Specific gravity (sg): A measure of the density of the electrolyte in a battery (i.e., the strength of the acid and therefore the battery's state of charge).

Spike: A sudden high-voltage peak superimposed on a DC system.

Spindle: A shaft in a winch.

Spiroid gear: A particular type of worm gear.

Split-charging: Charging two or more batteries independently

from one charging source.

Split pin. See cotter pin.

Spreader: A strut on a mast to improve the angle of shrouds and stiffen the mast panels.

Spreader socket: The means of attaching a spreader to a mast.

Spur gears: A variation of offset gears.

Standing rigging: Permanently attached rigging supporting a mast.

Standing wave ratio (SWR): A measure of the efficiency of electrical transmission lines and cables that conduct radio frequency signals, used for purposes such as connecting radio transmitters and receivers with their antennas.

Standpipe: A variation of an Aqualift exhaust.

State of charge (SoC): The state of charge of a battery expressed as a percentage of a fully charged state.

Stator: The stationary armature on an alternator within which the rotor spins.

Stays: Devices to provide fore-and-aft support for a mast.

Stray-current corrosion. See corrosion.

Stuffing box: A device for making a watertight seal around a propeller shaft at the point where it exits the boat.

Sulfation: The normal chemical transformation of battery plates when a battery discharges. If a battery is left in a

discharged state, the sulfates crystallize, causing a permanent loss of capacity.

Sun gears. See planetary gears.

Supercharger: A blower mechanically driven by an engine and

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used to pressurize the inlet air.

Superheat: An adjustment of an expansion valve in a refrigeration system designed to produce maximum efficiency while providing a margin of safety against liquid slugging at the compressor.

Suppressor: A resistor put in series with a spark plug lead to reduce ignition-radiated interference.

Surge. See spike.

Surge protection device (SPD): A device designed to interrupt damaging voltages in an electrical circuit and short them to ground.

Surge protector. See surge protection device.

Swage (swedge): A wire rope terminal in which the terminal is cold-welded to the rope by extreme pressure.

Swash plate. See compressor.

Tack: The lower forward corner of a sail.

Tailpiece: A hose adapter that screws onto a through-hull or seacock.

Tang: A fitting on a mast to which rigging attaches.

Thermal runaway: A condition in which a battery heats up to a point at which it absorbs just about any amount of charging current without a rise in voltage and becomes dangerously unstable.

Thermistor: A resistor that changes in value with changes in temperature.

Thermocouple: A device containing two dissimilar metals that generates a very small voltage when heated. It is used to open
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a solenoid on gas appliances; if the flame fails, the solenoid closes.

Thermostat: A heat-sensitive device used to control the flow of coolant through an engine; a heat-sensitive switch used to turn a water-heating element, refrigeration unit, or air conditioner off and on.

Thickness gauge. See feeler gauge.

Thimble: A grooved metal fitting around which loops in wire rope are formed.

Thin plate pure lead (TPPL). See battery

Tiller arm: A short lever arm bolted to a rudderpost.

Tinning: The process of getting solder to adhere to a soldering iron, wire end, or fitting.

Toggle: A swivel joint used in rigging.

Topping lift: A line used to hold a boom off the deck.

Transformer: An AC device consisting of two or more coils used to magnetically couple one circuit to another.

Depending on how the coils are wound, it can be used to lower or raise voltage. See also isolation transformer.

Transient voltage surge suppressor. See surge protection device.

Traversing nut: The nut that rides up and down the worm gear in worm steering.

Trickle charge: A continuous low-current charge.

Trim tab: A small rudder hinged to the trailing edge of a main or auxiliary rudder.

Turbocharger: A blower driven by engine exhaust gas and used
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to pressurize the inlet air.

Turnbuckle: An adjustable fitting used to tension standing rigging.

Two-pole switch (or breaker). See double-pole switch.

Tywraps. Plastic cable ties used for bundling up cables and/or fastening them to a hull side.

Ungrounded conductor. A current-carrying conductor in an AC circuit that is completely insulated from ground (a hot conductor).

Uninterrupted power supply (UPS): A device designed to maintain continuity of a power supply in the event of the loss

of the principal energy source.

Upper shroud. See shroud.

Vacuum: Pressure below atmospheric pressure.

Vacuum pump: A pump to suck a refrigeration system into an almost complete vacuum.

Valve: A device to allow gases in and out of a cylinder at precise moments; a means of controlling the flow of liquids, such as a ball valve, a gate valve, etc.

Valve clearance: The gap between a valve stem and its rocker arm when the valve is fully closed.

Valve cover: The housing of an engine bolted over the valve mechanism.

Vane pumps: Pumps with hard plastic blades (vanes) slotted into a central rotating hub.

Varistor: A resistor that changes in value with changes in voltage.

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Vented loop. See antisiphon valve.

Viscosity grade: A measure of oil's ability to flow at certain temperatures.

Vise-Grips: Mole wrench.

Volt: A unit of measurement of the "pressure" in an electrical system.

Voltage drop: The loss in "pressure" in wiring, switches, and

connections due to unwanted resistance.

Voltage regulation: The process of controlling the output of an alternator or a generator. The output is normally matched to the battery's state of charge, tapering down as the battery comes up to full charge; this is constant-potential regulation. Alternatively, output can be maintained at a certain level regardless of state of charge; this is constant-current regulation.

Watt: A unit of electrical power.

Wavelength: The distance between successive crests of a wave (radio, sound, or water).

Wear plate: A replaceable plate found in some pumps.

Wildcat. See gypsy.

Windings: Coils in a motor or transformer.

Worm gear: A particular type of high-reduction gear used to redirect a drive force or torque through a 90-degree angle.

Worm steering: The application of worm gearing to a steering unit.

Wrench: Spanner.

Yaw: The characteristic of a boat, particularly a sailboat running

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downwind, to wander rhythmically either side of a course line.

Zone of security: The “protected” area beneath a lightning rod.

Appendix A: Checklist of Winterizing Procedures

The following is a very complete list of winterizing procedures. Not all of them will be needed at every haulout; the individual boatowner will have to make some decisions about how thorough to be.

It is far better to perform most routine maintenance at the end of the season when laying up rather than when recommissioning for the next season. Engines, in particular, will benefit from clean oil. Problem areas will be identified while you have plenty of time to fix them.

Note: Whenever using antifreeze, remember that ethylene glycol (automotive antifreeze) is poisonous, so do not put it in freshwater systems. Use propylene glycol, which is nontoxic.

Laying Up

Engine and gear train.

- Change the engine and transmission oil at the beginning of the winter. The old oil will contain all kinds of harmful acids and contaminants, which should not be left to work on the engine and transmission all winter long.
- Change the antifreeze on freshwater-cooled engines. The antifreeze itself does not wear out, but it has various

corrosion-fighting additives that do.

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- Drain the raw-water system, taking particular care to empty all low spots. Remove rubber pump impellers and leave out for the winter or lightly grease with petroleum jelly, and replace. Leave the pump cover screws loose so that the impeller won't stick in the pump housing. Run the engine for a few seconds to drive any remaining water out of the exhaust. Wash salt crystals out of any vented loops.
- Check the primary fuel filter and fuel tank for water and sediment; clean as necessary. Keeping the tank full will cut down on condensation.
- Squirt some penetrating oil into the inlet manifold and turn the engine over a few times (without starting it) to spread the oil over the cylinder walls.
- Grease any grease points (newer engines have none).
- Remove the inner wires of engine control cables from their outer sheaths; clean, inspect, grease, and replace. Check the sheathing as outlined in [Chapter 10](#).
- Seal all openings into the engine (e.g., air inlet, exhaust) and the fuel tank vent. Put a conspicuous notice somewhere that you have done this so that you remember to unseal everything at the start of the next season.
- Inspect all flexible feet and couplings for signs of softening

(generally from oil and fuel leaks) and replace as necessary.

- Inspect all hoses for signs of softening, cracking, and/or bulging, especially hoses on the hot side of the cooling and exhaust systems.

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- Check the propeller shaft–coupling setscrews or through-bolt.
- If hauling out: Check for propeller blade misalignment; flex the propeller and propeller shaft to check for Cutless bearing wear; tighten any strut mounting bolts; and inspect a stainless steel propeller shaft for any signs of crevice corrosion.

Batteries. Bring batteries to a full charge. Equalize wet-cell deep-cycle batteries. Top off. Clean the battery tops. Unless the batteries are being properly float-charged (via a solar panel or battery charger with float regulation), if possible remove them from the boat and store in a cool, dry place. Bring wet-cell batteries to a full charge once a month.

Generators and electric motors. Clean and spray with a moisture-dispelling aerosol. Brush springs, in particular, will benefit from a shot of spray. Where generators have grease or oil fittings, give one shot or put in a drop.

Electrical circuits. Clean corrosion off all terminals and

connections and protect with petroleum jelly or a moisture-dispelling aerosol. Pay particular attention to all external outlets, especially the AC shore-power inlet. Open up all coaxial connections if there is any possibility of water ingress; clean, repair as necessary, and reseal.

Electronic equipment. Remove electronic equipment to a warm, dry place.

Refrigeration and air-conditioning units. Drain condenser raw-water circuits. If loops in the circuits make this impossible, pump 30% to 50% antifreeze solution through the unit. Spray a

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compressor clutch with penetrating oil.

Toilets. Drain and/or pump a 30% to 50% antifreeze solution through the system. (Note: Specialized holding tanks, such as Raritan's LectraSan/ElectroScan, must be winterized according to the manufacturer's instructions.) Break loose the discharge hose and check for calcification. Wash out all vented loops.

Pumps. Drain and/or pump through a 30% to 50% antifreeze solution. Remove flexible impellers, lightly grease with a petroleum jelly, and put back. Leave pump covers loose; tighten down only when recommissioning. Inspect all vanes, impellers, etc., for wear; check for shaft seal leaks. If wintering in the water, check the bilge pump float switch, wiring, switch, and the state of charge of the battery.

Freshwater systems. Pump out the tanks and drain the system. Clean the tanks. If antifreeze is used in any pumps, make sure it is propylene glycol. Lightly oil connecting rod bearings (if fitted) on freshwater pumps.

Stuffing boxes. If hauling out, repack. If wintering in the water, tighten down to stop any drip. Be sure to loosen before reusing the propeller or the shaft will overheat (post a note in a prominent place).

Seacocks. If hauling out, pull and grease all seacock plugs where possible. Dismantle and grease gate valves (better yet, replace them!). If wintering in the water, close all seacocks (except cockpit drains) and make a close inspection of cockpit drain hoses and clamps.

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Hydraulic systems. Drain a little oil and check for water or contaminants. Top off as necessary. Check all seals and hoses for signs of leaks and corrosion at connections; check hoses for damage.

Water heaters. Drain all water. Leave a conspicuous notice somewhere so that you will be sure to refill before turning electric heaters back on.

Stoves. Drain a little fuel from kerosene and/or alcohol tanks to check for water or contaminants. Close LPG or CNG gas valves at the cylinder. It is a good idea to renew filaments on filament-

type igniters at least every 2 years.

Steering. Lightly oil cables, and oil or grease sheave and pedestal bearings as called for. Pay particular attention to the worm gear (if fitted) and other steel parts that might seize up. Remove cables from conduits; clean, inspect, grease, and replace. Check all sheave mountings, bracing, and rudderstops. Check the rudderhead and tension the cables. With pedestal-type rack-and-pinion steering, remove the top plate and input socket screws; clean, grease, and replace.

Running rigging. Wash all blocks. Disassemble and clean where possible. Use hot water and vinegar on stubborn salt deposits. Lubricate and reassemble. Wash all synthetic lines in a warm detergent solution. Adding a little bleach will do no harm.

Spars and standing rigging.

- Wooden spars and spreaders: Wash and inspect closely for

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any signs of rot (e.g., softening or discoloration), especially on spreaders and around fasteners and exit holes. Seal bare spots even if you are not varnishing or painting at this time.

- Aluminum spars: Wash and inspect for signs of corrosion, distortion of mast walls (especially around spreader sockets), crazing of anodizing, and hairline cracks (especially around welds and cutouts). Remove and grease any fasteners that must be prevented from freezing up. Wax the spar before storing.

- Carbon fiber spars: Clean and inspect all attachment points for signs of delamination or other damage.

- All spars: Withdraw mast tang bolts and check for crevice corrosion. Remove boots or covers from spreader tips.

Remove head box sheaves and inspect shafts and sheaves.

Lubricate and replace. Remove turnbuckle boots, tape, etc.

Undo all turnbuckles; clean, inspect, and grease. Pay close attention to clevis pins; when replacing, tape over the ends of cotter pins (split pins). Inspect swages for hairline cracks.

Wash all rigging. Do not store stainless against aluminum spars

- On older boats: If stainless steel chainplates and/or their attachments pass through decks or hulls where moisture could enter and become trapped, at the first sign of corrosion or at least every 10 years the chain-plates and/or fasteners should be removed and inspected for corrosion.

Winches, windlasses, and deck hardware. Strip down, clean, grease, and oil all winches. Pay particular attention to pawls and pawl springs. Check the lubricant in windlasses for water and change as necessary. Crank windlasses over to spread lubricant

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around the internal parts. Remove the rope drum and wildcat (gypsy) and grease clutches and shafts. Check fasteners on all deck hardware; check carefully for flaws in the bedding

(caulking) that might cause deck leaks.

Roller reefing gear. Thoroughly flush all open bearings with warm fresh water. Regrease or lubricate as called for by the manufacturer, spinning the bearings to spread the lubricant around. Wash extrusions and apply wax. Pay close attention to all joints. Do not leave the sail up; it should be stowed for the winter.

Sacrificial anodes. Inspect and change all sacrificial anodes as necessary (hull, rudder, propeller shaft, propeller, engine cooling system, refrigeration condenser, etc.). If sacrificial anodes are not at least partly eaten away they are not doing their job—check the bonding circuits ([Chapter 5](#)).

Ventilation. Ensure adequate ventilation in order to prevent mold and mildew. If shore-power is available, a dehumidifier can be installed, but in this case it will either need to be drained regularly, or else have an automatic overboard dump for the condensate (draining into a galley sink works well). If the boat is to be kept heated, do not use free-standing electric heaters—these have caused many fires from being too close to combustible surfaces or from being knocked over by jolting of the boat.

Recommissioning

1. Check the layup list and complete those jobs that weren't

done.

2. Observe and obey all conspicuous notes; envision areas that should have such notes but do not (plugged-off engine air inlets and exhausts, overtightened packing nut, empty hot-water tank, etc.).

3. Check all hoses and through-hull connections (hose clamps: undo the clamps a turn or two to check for corrosion of the band inside the screw housing).

4. “Exercise” (i.e., switch on and off a few times) all switches—this helps clean surface corrosion off terminals. Open and close seacocks; spin blocks and windlasses. Turn the steering wheel from side to side and check for any stiff spots or binding. Spin the drum and halyard swivels on roller reefers.

5. Replace flexible pump impellers and tighten down all flexible-impeller pump covers; prime centrifugal pumps.

6. Once the boat is in the water, allow the hull to stabilize (this takes a few days on wooden hulls), then check the engine alignment.

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Appendix B: Freeing Frozen Parts and Fasteners

Problems with frozen fasteners are inevitable on boats. One or more of the following techniques may free things up.

Lubrication

- Clean everything with a wire brush (preferably one with brass or stainless steel bristles), douse liberally with penetrating oil, and wait. Find something else to do for an hour or two, overnight if possible, before having another go. Be patient.
- Clevis pins: After lubricating and waiting, grip the large end of the pin with Vise-Grips (mole wrench) and turn the pin in its socket to free it. If the pin is the type with a cotterpin in both ends, remove one of the cotter pins, grip the clevis pin, and turn. Since the Vise-Grips will probably mar the surface of the pin, it should be knocked out from the other end.

Shock Treatment

An impact wrench/driver is a handy tool to have around. These take a variety of end fittings (e.g., screwdriver bits and sockets) to match different fasteners. Hit the wrench hard with a hammer and hopefully it will jar the fastener loose. If an impact wrench is not available or does not work, apply other forms of shock but with an acute sense of the breaking point of the fastener and adjacent engine castings, etc. Unfortunately this sense is generally acquired only after a lifetime of breaking

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things! Depending on the problem, shock treatment may take different forms:

A bolt stuck in an engine block: Put a sizable punch squarely

on the head of the bolt and give it a good knock into the block.

Now try undoing it.

- A pulley on a tapered shaft, a propeller, or an outboard motor flywheel: Back out the retaining nut until its face is flush with the end of the shaft (this is important to avoid damage to the threads on the nut or shaft). Apply pressure behind the pulley, propeller, or flywheel as if trying to pull it off, then hit the end of the retaining nut or shaft smartly. The shock will frequently break things loose without the need for a specialized puller.
- A large nut with limited room around it or one on a shaft that wants to turn (for example, a crankshaft pulley nut): Put a short-handled wrench on the nut, hold the wrench to prevent it from jumping off, and hit it hard.
- If all else fails, use a cold chisel to cut a slot in the side of the offending nut or the head of the bolt, place a punch in the slot at a tangential angle to the nut or bolt, and hit it smartly. You can also buy purpose-built nut crackers—a tool that goes around a nut and which incorporates a hardened steel chisel blade that is screwed into the nut, splitting the nut apart.

Leverage

- Screws: With a square-bladed screwdriver, put a crescent (adjustable) wrench on the blade, bear down hard on the screw, and turn the screwdriver with the wrench. If the

screwdriver has a round blade, clamp a pair of Vise-Grips to the base of the handle and do the same thing.

- Nuts and bolts: If using wrenches with one box end and one open end, put the box end of the appropriate wrench on the fastener and hook the box end of the next size up into the free open end of the wrench. This will double the length of the handle and thus the leverage.
- Cheater pipe: Slip a length of pipe over the handle of the wrench to increase its leverage.

Heat

Heat expands metal, but for this treatment to be effective, frozen fasteners must often be raised to cherry-red temperatures, which will upset tempering in hardened steel. Uneven heating of surrounding castings may cause them to crack. Heat must be applied carefully.

Heat applied to a frozen nut will expand it outward, and it can then be broken loose. But equally, heat applied to the bolt will expand it within the nut, generating all kinds of pressure that helps to break the grip of rust, etc. When the fixture cools it will frequently come apart quite easily.

Broken Fasteners

- Rounded-off heads: Sometimes there is not enough head left on a fastener to grip with Vise-Grips or pipe (Stillson) wrenches, but there is enough to accept a slot made by a

hacksaw. A screwdriver can then be inserted and turned as above.

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- If a head breaks off, it is often possible to remove whatever it was holding, thus exposing part of the shaft of the fastener. It can then be lubricated, gripped with Vise-Grips, and backed out.

- Drilling out: It is very important to drill down the center of a broken fastener. Use a center punch and take some time putting an accurate “dimple” at this point before attempting to drill. Next, use a small drill to make a pilot hole to the desired depth. If Ezy-Outs or screw extractors (hardened, tapered steel screws with reversed threads—available from tool supply houses) are on hand, drill the correctly sized hole for the appropriate Ezy-Out and try extracting the stud.

Otherwise drill out the stud up to the insides of its threads but no farther, or you will do irreparable damage to the threads in the casting. The remaining bits of fastener thread in the casting can be picked out with judicious use of a small screwdriver or some pointed instrument. If a tap is available to clean up the threads, so much the better.

- Pipe fittings: If you can get a hacksaw blade inside the relevant fittings (which can often be done using duct tape to make a handle on the blade; you can also buy a handle that clamps to one end of a hacksaw blade), cut a slit in the fitting along its

length, then place a punch on the outside, alongside the cut. Hit it, and collapse it inward. Do the same on the other side of the cut. The fitting should now come out easily.

Miscellaneous

- **Stainless steel:** Stainless-to-stainless fasteners (for example, 2891

many turnbuckles) have a bad habit of galling when being done up or undone, especially if there is any dirt in the threads to cause friction, especially if the fitting is under load (such as a turnbuckle during the final stages of rig tuning).

Galling (also known as cold-welding) is a process in which molecules on the surface of one part of the fastener transfer to the other part. Everything seizes up for good. Galled stainless fastenings cannot be salvaged—they almost always end up shearing off. When doing up or undoing a stainless fastener, if any sudden or unusual friction develops, stop immediately, let it cool off, lubricate thoroughly, work the fastener backward and forward to spread the lubrication around, go back the other way, clean the threads, and start again.

- **Aluminum:** Aluminum oxidizes to form a dense white powder. Aluminum oxide is more voluminous than the original aluminum and so generates a lot of pressure around any fasteners passing through aluminum fixtures—sometimes enough pressure to shear off the heads of fasteners. Once

oxidation around a stainless or bronze fastener has reached a certain point, it is virtually impossible to remove the fastener without breaking it. (One reader has written me to say that if corroded aluminum parts are immersed in fresh water for 7 to 14 days, the aluminum oxide precipitates out, allowing fasteners to be undone; another reader writes that the hydrogen peroxide found in medicine cabinets acts as a penetrant.)

- **Damaged threads:** If all else fails, and a fastener must be drilled out, the threads in the casting may be damaged. There are two options:

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1. Drill and tap for the next-larger fastener.
2. Install a Heli-Coil insert. A Heli-Coil is a new thread. An oversized hole is drilled and tapped with a special tap, and the Heli-Coil insert (the new thread) is screwed into the hole with a special tool. You end up with the original size hole and threads. Any good machine shop will have the relevant tools and inserts.

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Appendix C : Tools and Spare Parts

The following tool and spare parts lists may cause some people to accuse me of letting my imagination run wild. Let me assure

you we have had all of this and more (including oxy-acetylene, rolls of copper tubing, and a complete controllable-pitch propeller unit) on board at various times, and we have used almost everything at one time or another on our boat or someone else's. (Note: When ordering spares, always include the model number and the serial number of the equipment the spares are for, in case there have been changes within a model range.)

However, nowadays, given a newer boat and expanded worldwide delivery services (FedEx, UPS, DHL, etc.), and given a greater focus on performance and weight reduction, I carry something closer to a bare-bones tool kit and spare parts inventory.

There is a continuum here between trying to carry everything and carrying almost nothing. Where you fall on this continuum will depend on the age and condition of your boat, how far off the beaten track you intend to sail, and your personal level of paranoia!



FIGURE C-1. A magnet on the end of an extendable arm is the perfect tool for

retrieving dropped metal articles from deep bilges, so long as the articles are

magnetic. (Courtesy Mahina Expeditions)

Mechanic's Toolbox

LED headlight and/or flashlight (the flashlight should be small enough to be gripped in your teeth at times)

Mirror (for looking into inaccessible places)

Screwdrivers—Phillips head and slotted—a selection. Especially useful is a short-handled version of each for awkward corners.

Open end/box end wrench (spanner) set— $\frac{1}{4}$ " to 1" (or metric equivalent, or both if you have a mixture of U.S. Standard

and metric nuts and bolts)

$\frac{3}{8}$ " drive socket set, $\frac{1}{4}$ " to 1" (or metric, as above). The $\frac{3}{8}$ " is much easier to handle in tight spaces than a $\frac{1}{2}$ " drive, but with the larger-sized sockets (over $\frac{3}{4}$ "), it will get severely stressed, so buy only top-quality ratchets and extensions.

6" and 10" crescent (adjustable) wrench

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6" and 10" Vise-Grips (mole wrench)

12" and 18" pipe wrench—preferably aluminum, which is much lighter and won't rust nearly as badly (although aluminum wrenches still have steel jaws)

Side-cutting needle-nose pliers

Ball-peen hammer

Heavy hammer (occasionally, you need a bit of brute force!)

Manual impact driver

Set of Allen wrenches (keys)

Set of feeler (thickness) gauges—inches or metric, as appropriate

Aligning punches—these taper to a reasonably fine head

Straight punches—for knocking out recalcitrant clevis pins, etc.

Cold chisels

Files—flat, half round, and round

Scrapers—for removing old gaskets

Brass or stainless steel bristle wire brush—steel bristles leave

flecks of rust

Emery cloth

Fine and medium grinding paste (if the boat has traditional bronze tapered-plug seacocks)

Hacksaw (and multiple blades)—buy a hacksaw in which the end fittings are captured—i.e., cannot fall out when the blade breaks—or the end fittings are sure to get lost

Clamp-on hacksaw blade handle (attaches to one end of the blade only)

Snap ring (circlip) pliers—both inside (internal) and outside (external)

Set of taps and dies—U.S. Standard, metric, or both
2897

Mechanics stethoscope (for tracking down unusual noises)

Propane torch

Extendable magnet for retrieving dropped parts and tools
(Figure C-1)

Small vise—if it can be accommodated (some very neat ones clip into a standard winch socket)

Engine and Mechanical Supplies

Vacuum-type oil change pump (if there is not a permanently installed pump)

Engine and transmission (gearbox) oil

Oil filter (and sealing rings) and an oil-filter wrench

Fuel filters and a fuel-filter wrench (where needed)

Filter funnel for taking on fuel

Grease gun (if the boat has any grease nipples)

Grease

Silicone spray

Penetrating oil

Pump overhaul kits for all cooling-water pumps

(impellers/diaphragms, seals, and bearings)

All belts

Packing (if the boat has a traditional packing gland)

Wrench (spanner) for packing nut

Packing removal tool

Sacrificial anodes

Flare tubing kit (if there is any flared copper tubing on board)

Tubing cutters

2898

Electrical Tool Kit

Multimeter with 400-amp DC and AC clamp-on capability

Different sizes of multistranded and tinned copper cable

Wire cutters

Wire strippers

Ratcheting crimper

Appropriate crimp-on terminals

Lots of (black) plastic cable ties

Heat-shrink (self-amalgamating) tape (e.g., Rescue Tape) and tubing

Electrician's putty

Insulating (electrician's) tape

Soldering iron, solder, and flux (rosin type)

Hydrometer for battery testing (with wet-cell batteries)

Ground fault tester for checking dockside power

Flashlight batteries

Fuses for every fuse type and size on the boat

Petroleum jelly—for greasing terminals and/or corrosion inhibitor

Spare alternator and voltage regulator

Lightbulbs (especially quartz halogen navigation bulbs—note that boats with higher voltage regulator settings will blow bulbs faster than those with lower settings)

Compact fluorescent lamps and ballast units (if used on board)

Woodworking Tool Kit (choose to suit)

Crosscut saw

2899

$\frac{1}{16}$

Chisels

Wood bits (drill bits)

Plug cutters

Set square

Bar clamps

Doweling

Epoxy glue and thickeners

Plastic resin glue (e.g., Weldwood)

Tenon (back) saw

Mallet

Countersink

Tape measure

Bevel square

C-clamps

Plane

Sandpaper—wet-or-dry, #80 grit to #400

Power Tools (where appropriate)

Cordless electric drill— $\frac{1}{2}$ " chuck (very useful, but must be able to charge the batteries on board)

Set of drill bits— $\frac{1}{8}$ " to $\frac{1}{2}$ "—and screwdriver bits

Set of holesaws—very useful, buy good quality

Jigsaw

Circular saw

Palm (block) sander

Router and bits

2900

General Supplies

Paint, varnish, and brushes

Paint scrapers

Thinners

Acetone (ensure it cannot spill)

Fiberglass cloth, mat, and disposable brushes

Miscellaneous fasteners

Duct tape

Masking tape

Teflon tape—very useful

Bedding (caulking)—polyurethane adhesive such as 3M 5200, polysulfide adhesive sealant such as Boatlife or Thiokol, silicone sealant

Old inner tube—when cut up in strips and wrapped tightly around ruptured hoses, it seals very effectively

Selection of all-stainless-steel hose clamps (Jubilee clips)—be sure to check the screws for nonmagnetism, indicating a 300-grade stainless steel

Copper pipe and fittings (where appropriate)

PVC pipe, fittings, and glue—check the glue annually and replace as necessary; it may dry out

Sail repair kit

Selection of hoses and hose adapters (hose barbs, etc.)

Antifreeze—ethylene glycol for general purpose; propylene glycol for freshwater systems

Rigging Kit

Bosun's chair (buy a good one)

Couple of snatch blocks (lots of uses)

Length of cable as long as the longest stay on the boat—preferably 7×19 , which is more flexible than 1×19 and can be used in steering repairs—or low-stretch line (much easier to handle)

End fittings for the above—e.g., Sta-Lok or Norseman or Colligo terminals for Dynex Dux. If using 7×19 wire be sure to get the correct inserts if they differ from those used on 1×19 wire.

Turnbuckles, toggles, forks, and eyes—e.g., Sta-Lok or Norseman

Bolt cutters

Nicopress (Talurit) kit

Cable clamps (Crosby clamps, Bulldog clamps)—matched to cable sizes

Thimbles—matched to cable sizes

Shackles

Seizing wire

Selection of clevis pins and cotter pins (split pins)

One or two spare blocks

Specific Supplies

Pump overhaul kit—impeller/diaphragm/vanes/cup washers,

seals, bearings, and any valves for every pump on board

Spare DC motors for electric pumps, especially vital ones (e.g., an electric toilet or refrigeration condenser pump)

Brushes for universal or permanent-magnet motors

2902

Freshwater pump overhaul kit and pressure switch

Manual toilet overhaul kit—valves, piston cup washers or O-rings, piston rod seal, joker valves

Baby (mineral) oil

Muriatic acid

Winch pawls and springs

Generator brushes and capacitors

AC electric motor capacitors

Wind generator vanes (blades) and brushes—where appropriate

Self-steering wind vanes

Autopilot belts—where appropriate

Burner and pressure tank repair kit where appropriate—

kerosene or alcohol stove nipple (orifice) wrench, 10 mm

wrench (spanner) for the valve stem packing, an eraser-

tipped pencil (for removing cleaning needles), and cup

washers for the fuel tank pump

Spare burners and burner parts (valve stems, cleaning needles, and nipples), sealing washers

Mantles for pressurized kerosene (white-gas) lanterns or gas

lanterns

Refrigeration supplies (bearing in mind the legalities outlined in [Chapter 11](#)):

Refrigerant—whatever is used in the boat

Stem-type valve wrench (if used on the boat)

Gauge set

Refrigeration oil

Compressor clutch coil for engine-driven compressor

Special tools for removing the compressor pulley

Condenser water pump overhaul kit

2903

Sacrificial anodes

Multifunction “key” for undoing fuel and water fill caps and deck plates—very useful little item

Softwood fids—to fit all seacocks and hull openings below the waterline—and/or U.S.-style toilet bowl sealing rings

One or two plywood blanks—to fit portholes, with some means of quickly securing them, in case a porthole gets stove in

Hydraulic systems:

Length of hydraulic hose as long as the longest hose run on the boat

Sufficient fittings to be able to use hose length to replace any hose run

Hydraulic oil—a good reserve supply

Spare filter

2904

2905

Appendix D: Useful Tables

TABLE D-1. Fraction, Decimal, and Metric Equivalents

2906

Fractions	Decimal In.	Metric mm.	Fractions	Decimal In.	Metric mm.
1/64	.015625	.397	33/64	.515625	13.097
1/32	.03125	.794	17/32	.53125	13.494
3/64	.046875	1.191	35/64	.546875	13.891
1/16	.0625	1.588	9/16	.5625	14.288
5/64	.078125	1.984	37/64	.578125	14.684
3/32	.09375	2.381	19/32	.59375	15.081
7/64	.109375	2.778	39/64	.609375	15.478
1/8	.125	3.175	5/8	.625	15.875
9/64	.140625	3.572	41/64	.640625	16.272
5/32	.15625	3.969	21/32	.65625	16.669
11/64	.171875	4.366	43/64	.671875	17.066
3/16	.1875	4.763	11/16	.6875	17.463
13/64	.203125	5.159	45/64	.703125	17.859
7/32	.21875	5.556	23/32	.71875	18.256
15/64	.234375	5.953	47/64	.734375	18.653
1/4	.250	6.35	3/4	.750	19.05
17/64	.265625	6.747	49/64	.765625	19.447
9/32	.28125	7.144	25/32	.78125	19.844
19/64	.296875	7.54	51/64	.796875	20.241
5/16	.3125	7.938	13/16	.8125	20.638
21/64	.328125	8.334	53/64	.828125	21.034
11/32	.34375	8.731	27/32	.84375	21.431
23/64	.359375	9.128	55/64	.859375	21.828
3/8	.375	9.525	7/8	.875	22.225
25/64	.390625	9.922	57/64	.890625	22.622
13/32	.40625	10.319	29/32	.90625	23.019
27/64	.421875	10.716	59/64	.921875	23.416
7/16	.4375	11.113	15/16	.9375	23.813
29/64	.453125	11.509	61/64	.953125	24.209
15/32	.46875	11.906	31/32	.96875	24.606
31/64	.484375	12.303	63/64	.984375	25.003
1/2	.500	12.7	1	1.00	25.4

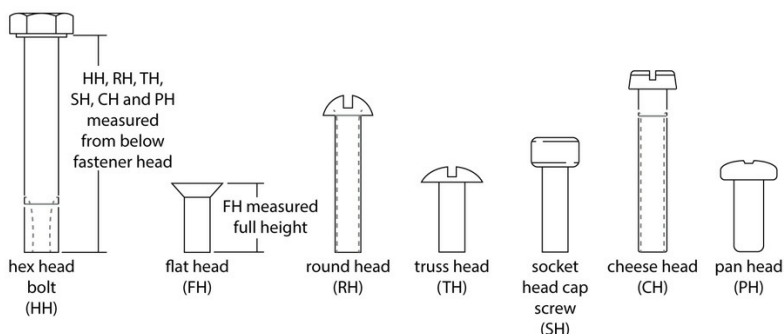
TABLE D-2. Drilling Guide

2907

Metric			English		
Fastener mm	Drill for clearance hole mm	Drill for tapping mm	Fastener	Drill for clearance hole in	Drill for tapping
2	2.25	1.6	6-32	9/64	#36
2.5	2.75	2.05	8-32	11/64	#29
3	3.25	2.5	10-24	13/64	#25
4	4.25	3.25	10-32	13/64	#21
5	5.25	4.25	1/4-20	17/64	#7
6	6.25	5	5/16-18	21/64	#F
8	8.25	6.75	3/8-16	25/64	5/16"
10	10.25	8.5	7/16-14	29/64	#T
12	12.25	10.25	1/2-13	33/64	27/64"
16	16.26	14	5/8-11	41/64	17/32"

2908

Fastener Types



sets with Drilling Guide

Inches	Millimeters	Inches	Millimeters	Inches	Millimeters
0.001	0.0254	0.010	0.2540	0.019	0.4826
0.002	0.0508	0.011	0.2794	0.020	0.5080
0.003	0.0762	0.012	0.3048	0.021	0.5334
0.004	0.1016	0.013	0.3302	0.022	0.5588
0.005	0.1270	0.014	0.3556	0.023	0.5842
0.006	0.1524	0.015	0.3810	0.024	0.6096
0.007	0.1778	0.016	0.4064	0.025	0.6350
0.008	0.2032	0.017	0.4318		
0.009	0.2286	0.018	0.4572		

TABLE D-3. Inches to Millimeters Conversion Table

TABLE D-4. Torque Conversion Table, Pound Feet to Newton Meters

Pound-Feet (lb.-ft.)	Newton Metres (Nm)	Newton Metres (Nm)	Pound-Feet (lb.-ft.)
1	1.356	1	0.7376
2	2.7	2	1.5
3	4.0	3	2.2
4	5.4	4	3.0
5	6.8	5	3.7
6	8.1	6	4.4
7	9.5	7	5.2
8	10.8	8	5.9
9	12.2	9	6.6
10	13.6	10	7.4
15	20.3	15	11.1
20	27.1	20	14.8
25	33.9	25	18.4
30	40.7	30	22.1
35	47.5	35	25.8
40	54.2	40	29.5
45	61.0	50	36.9
50	67.8	60	44.3
55	74.6	70	51.6
60	81.4	80	59.0
65	88.1	90	66.4
70	94.9	100	73.8
75	101.7	110	81.1
80	108.5	120	88.5
90	122.0	130	95.9
100	135.6	140	103.3
110	149.1	150	110.6
120	162.7	160	118.0
130	176.3	170	125.4
140	189.8	180	132.8
150	203.4	190	140.1
160	216.9	200	147.5
170	230.5	225	166.0
180	244.0	250	184.4

TABLE D-5. Feet to Meters Conversion Table

Feet – metres
1 foot = 0.3048 m

ft.	met.	ft.	met.
1	0,305	31	9,449
2	0,610	32	9,754
3	0,914	33	10,058
4	1,219	34	10,363
5	1,524	35	10,668
6	1,829	36	10,973
7	2,134	37	11,278
8	2,438	38	11,582
9	2,743	39	11,887
10	3,048	40	12,192
11	3,353	41	12,497
12	3,658	42	12,802
13	3,962	43	13,106
14	4,267	44	13,441
15	4,572	45	13,716
16	4,877	46	14,021
17	5,182	47	14,326
18	5,486	48	14,630
19	5,791	49	14,935
20	6,096	50	15,240
21	6,401	51	15,545
22	6,706	52	15,850
23	7,010	53	16,154
24	7,315	54	16,459
25	7,620	55	16,764
26	7,925	56	17,069
27	8,230	57	17,374
28	8,534	58	17,678
29	8,839	59	17,983
30	9,144	60	18,288

Metres – Feet
1 metre = 3.2808 feet

met.	feet
1	3,28
2	6,56
3	9,84
4	13,12
5	16,40
6	19,69
7	22,97
8	26,25
9	29,53
10	32,81
11	36,09
12	39,37
13	42,65
14	45,93
15	49,21
16	52,49
17	55,77
18	59,06
19	62,34
20	65,62

TABLE D-6. Meters to Feet Conversion Table

TABLE D-7. Inches to Centimeters Conversion Table

Inches – centimetres
1 inch = 2.54 cm

inches	cm
1	2,54
2	5,08
3	7,62
4	10,16
5	12,70
6	15,24
7	17,78
8	20,32
9	22,86
10	25,40
11	27,94
12	30,48

TABLE D-8. Degrees Fahrenheit to Degrees Celsius/Centigrade Conversion

Table

1 Nautical Mile = 1.8520 Kilometres

(identical conversion for Knots – Kilometres/hour)

nm	0	1	2	3	4	5	6	7	8	9	nm
0	0	1,85	3,70	5,56	7,41	9,26	11,11	12,96	14,82	16,67	0
10	18,52	20,37	22,22	24,08	25,93	27,78	29,63	31,48	33,34	35,19	10
20	37,04	38,89	40,74	42,60	44,45	46,30	48,15	50,00	51,86	53,71	20
30	55,56	57,41	59,26	61,12	62,97	64,82	66,67	68,52	70,38	72,23	30
40	74,08	75,93	77,78	79,64	81,49	83,34	85,19	87,04	88,90	90,75	40
50	92,60	94,45	96,30	98,16	100,01	101,86	103,71	105,56	107,42	109,27	50
60	111,12	112,97	114,82	116,68	118,53	120,38	122,23	124,08	125,94	127,79	60
70	129,64	131,49	133,34	135,20	137,05	138,90	140,75	142,60	144,46	146,31	70
80	148,16	150,01	151,86	153,72	155,57	157,42	159,27	161,12	162,98	164,83	80
90	166,68	168,53	170,38	172,24	174,09	175,94	177,79	179,64	181,50	183,35	90
100	185,20	187,05	188,90	190,76	192,61	194,46	196,31	198,16	200,02	201,87	100

Kilometres – Nautical Miles

1 Kilometre = 0.5400 Nautical Miles

(identical conversion for Kilometres/hour into Knots)

km	0	1	2	3	4	5	6	7	8	9	km
0	0	0,54	1,08	1,62	2,16	2,70	3,24	3,78	4,32	4,86	0
10	5,40	5,94	6,48	7,02	7,56	8,10	8,64	9,18	9,72	10,26	10
20	10,80	11,34	11,88	12,42	12,96	13,50	14,04	14,58	15,12	15,66	20
30	16,20	16,74	17,28	17,82	18,36	18,90	19,44	19,98	20,52	21,06	30
40	21,60	22,14	22,68	23,22	23,76	24,30	24,84	25,38	25,92	26,46	40
50	27,00	27,54	28,08	28,62	29,16	29,70	30,24	30,78	31,32	31,86	50
60	32,40	32,94	33,48	34,02	34,56	35,10	35,64	36,18	36,72	37,26	60
70	37,80	38,34	38,88	39,42	39,96	40,50	41,04	41,58	42,12	42,66	70
80	43,20	43,74	44,28	44,82	45,36	45,90	46,44	46,98	47,52	48,06	80
90	48,60	49,14	49,68	50,22	50,76	51,30	51,84	52,38	52,92	53,46	90
100	54,00	54,54	55,08	55,62	56,16	56,70	57,24	57,78	58,32	58,86	100

This is how it works!

Example 43 nm = ?? km

Go down the first column until you come to 40, then move across to 3.

The result is where the two rows meet (79.64 km)

For values of over 100, the decimal point should be adjusted.

Conversely: 43 km = ?? nm

43 km = 23.22 nm

2916

TABLE D-10. Kilowatts to Horsepower Conversion Table

2917

Kilowatts (kW) into Horsepower (HP) 1 kW = 1.3596 HP

kW	0	1	2	3	4	5	6	7	8	9	kW
0	0	1,3596	2,72	4,08	5,44	6,80	8,16	9,52	10,88	12,24	0
10	13,60	14,96	16,32	17,67	19,03	20,39	21,75	23,11	24,47	25,83	10
20	27,19	28,55	29,91	31,27	32,63	33,99	35,35	36,71	38,07	39,43	20
30	40,79	42,15	43,51	44,87	46,23	47,59	48,95	50,31	51,66	53,02	30
40	54,38	55,74	57,10	58,46	59,82	61,18	62,54	63,90	65,26	66,62	40
50	67,98	69,34	70,70	72,06	73,42	74,78	76,14	77,50	78,86	80,22	50
60	81,58	82,94	84,30	85,65	87,01	88,37	89,73	91,09	92,45	93,81	60
70	95,17	96,53	97,89	99,25	100,61	101,97	103,33	104,69	106,05	107,41	70
80	108,77	110,13	111,49	112,85	114,21	115,57	116,93	118,29	119,64	121,00	80
90	122,36	123,72	125,08	126,44	127,80	129,16	130,52	131,88	133,24	134,60	90
100	135,96	137,32	138,68	140,04	141,40	142,76	144,12	145,48	146,84	148,20	100

Horsepower (HP) into Kilowatts 1 HP = 0.7355 kW

HP	0	1	2	3	4	5	6	7	8	9	HP
0	0	0,7355	1,47	2,21	2,94	3,68	4,41	5,15	5,88	6,62	0
10	7,36	8,09	8,83	9,56	10,30	11,03	11,77	12,50	13,24	13,97	10
20	14,71	15,45	16,18	16,92	17,65	18,39	19,12	19,86	20,59	21,33	20
30	22,07	22,80	23,54	24,27	25,01	25,74	26,48	27,21	27,95	28,68	30
40	29,42	30,16	30,89	31,63	32,36	33,10	33,83	34,57	35,30	36,04	40
50	36,78	37,51	38,25	38,98	39,72	40,45	41,19	41,92	42,66	43,39	50
60	44,13	44,87	45,60	46,34	47,07	47,81	48,54	49,28	50,01	50,75	60
70	51,49	52,22	52,96	53,69	54,43	55,16	55,90	56,63	57,37	58,10	70
80	58,84	59,58	60,31	61,05	61,78	62,52	63,25	63,99	64,72	65,46	80
90	66,20	66,93	67,67	68,40	69,14	69,87	70,61	71,34	72,08	72,81	90
100	73,55	74,29	75,02	75,76	76,49	77,23	77,96	78,70	79,43	80,17	100

This table is very simple to use. Read off the tens in the vertical scale and the units in the horizontal scale. The answer is where the two lines meet.

Example (above): convert 63 kW into HP. Go down the first column until you find 60 and the across until you come to 3. The result is where the two rows join.
63 kW = 85.65 HP.

For values of over 100, the decimal point should be adjusted.

Example (below): Convert 65 HP into kW. Go down the first column until you find 60 and then across until you come to 5. The result is where the two rows join.
65 HP = 46.34 kW.

For values of over 100, the decimal point should be adjusted.

2918

lb. per sq. inch	0	1	2	3	4	5	6	7	8	9
0	0.0703	0.1406	0.2109	0.2812	0.3515	0.4218	0.4922	0.5625	0.6328	0.7031
10	0.7734	0.8437	0.9140	0.9843	1.0546	1.1249	1.1952	1.2655	1.3358	1.4061
20	1.4765	1.5468	1.6171	1.6874	1.7577	1.8280	1.8983	1.9686	2.0389	2.1092
30	2.1795	2.2498	2.3201	2.3904	2.4607	2.5311	2.6014	2.6717	2.7420	2.8123
40	2.8826	2.9529	3.0232	3.0935	3.1638	3.2341	3.3044	3.3747	3.4450	3.5153
50	3.5856	3.6559	3.7262	3.7965	3.8668	3.9371	4.0074	4.0777	4.1480	4.2183
60	4.2886	4.3589	4.4292	4.4995	4.5698	4.6401	4.7104	4.7807	4.8510	4.9213
70	4.9916	5.0619	5.1322	5.2025	5.2728	5.3431	5.4134	5.4837	5.5540	5.6243
80	5.6946	5.7649	5.8352	5.9055	5.9758	6.0461	6.1164	6.1867	6.2570	6.3273
90	6.3976	6.4679	6.5382	6.6085	6.6788	6.7491	6.8194	6.8897	6.9600	7.0303
100	7.1007	7.1710	7.2413	7.3116	7.3819	7.4522	7.5225	7.5928	7.6631	7.7334

kg per sq. cm	0	1	2	3	4	5	6	7	8	9
0	0.0703	0.1406	0.2109	0.2812	0.3515	0.4218	0.4922	0.5625	0.6328	0.7031
10	0.7734	0.8437	0.9140	0.9843	1.0546	1.1249	1.1952	1.2655	1.3358	1.4061
20	1.4765	1.5468	1.6171	1.6874	1.7577	1.8280	1.8983	1.9686	2.0389	2.1092
30	2.1795	2.2498	2.3201	2.3904	2.4607	2.5311	2.6014	2.6717	2.7420	2.8123
40	2.8826	2.9529	3.0232	3.0935	3.1638	3.2341	3.3044	3.3747	3.4450	3.5153
50	3.5856	3.6559	3.7262	3.7965	3.8668	3.9371	4.0074	4.0777	4.1480	4.2183
60	4.2886	4.3589	4.4292	4.4995	4.5698	4.6401	4.7104	4.7807	4.8510	4.9213
70	4.9916	5.0619	5.1322	5.2025	5.2728	5.3431	5.4134	5.4837	5.5540	5.6243
80	5.6946	5.7649	5.8352	5.9055	5.9758	6.0461	6.1164	6.1867	6.2570	6.3273
90	6.3976	6.4679	6.5382	6.6085	6.6788	6.7491	6.8194	6.8897	6.9600	7.0303
100	7.1007	7.1710	7.2413	7.3116	7.3819	7.4522	7.5225	7.5928	7.6631	7.7334

lb./ft.	0	1	2	3	4	5	6	7	8	9
	kg metre	kg metre	kg metre	kg metre	kg metre	kg metre	kg metre	kg metre	kg metre	kg metre
0										
10	1.383	1.521	1.659	1.797	1.936	2.074	2.212	2.350	2.489	2.627
20	2.765	2.903	3.041	3.180	3.318	3.456	3.595	3.733	3.871	4.009
30	4.148	4.286	4.424	4.562	4.701	4.839	4.977	5.115	5.254	5.392
40	5.530	5.669	5.807	5.945	6.083	6.222	6.360	6.498	6.636	6.775
50	6.913	7.051	7.189	7.328	7.466	7.604	7.742	7.881	8.019	8.157
60	8.295	8.434	8.572	8.710	8.848	8.987	9.125	9.263	9.401	9.540
70	9.678	9.816	9.954	10.093	10.231	10.369	10.507	10.646	10.784	10.922
80	11.060	11.199	11.337	11.475	11.613	11.752	11.890	12.028	12.166	12.305
90	12.443	12.581	12.719	12.858	12.996	13.134	13.272	13.411	13.549	13.687
100	13.826	13.964	14.102	14.240	14.379	14.517	14.655	14.793	14.932	15.070

kg/m	0	1	2	3	4	5	6	7	8	9
	lb. ft.	lb. ft.	lb. ft.	lb. ft.	lb. ft.	lb. ft.	lb. ft.	lb. ft.	lb. ft.	lb. ft.
0										
10	72.33	79.56	86.80	94.03	101.26	108.50	115.73	122.96	130.20	137.43
20	144.66	151.89	159.13	166.36	173.59	180.83	188.06	195.29	202.52	209.76
30	216.99	224.22	231.46	238.69	245.92	253.16	260.39	267.62	274.86	282.09
40	289.32	296.55	303.79	311.02	318.25	325.49	332.72	339.95	347.19	354.42
50	361.65	368.88	376.12	383.35	390.58	397.82	405.05	412.28	419.52	426.75
60	433.98	441.21	448.45	455.68	462.91	470.15	477.38	484.61	491.85	499.08
70	506.31	513.54	520.78	528.01	535.24	542.48	549.71	556.94	564.18	571.41
80	578.64	585.87	593.11	600.34	607.57	614.81	622.04	629.27	636.51	643.74
90	650.97	658.20	665.44	672.67	679.90	687.14	694.37	701.60	708.84	716.07
100	723.30	730.53	737.77	745.00	752.23	759.47	766.70	773.93	781.17	788.40

TABLE D-11. Pounds per Square Inch to Kilograms per Square Centimeter

Conversion Table

TABLE D-12. Pound Feet to Kilogram Meters Conversion Table

TABLE D-13. Comparative Sheet Metal Thicknesses

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Gauge No.	Uncoated Steel and Stainless Steel*	Aluminum, Brass, and Copper
28	0.015" ($\frac{1}{64}$ ")	0.012"
26	0.018"	0.016" ($\frac{1}{64}$ ")
24	0.024"	0.020"
22	0.030"	0.025"
20	0.036" ($\frac{1}{32}$ ")	0.032" ($\frac{1}{32}$ ")
18	0.048" ($\frac{3}{64}$ ")	0.040"
16	0.060" ($\frac{1}{16}$ ")	0.051"
14	0.075" ($\frac{3}{16}$ ")	0.064" ($\frac{1}{16}$ ")
12	0.105" ($\frac{7}{64}$ ")	0.081" ($\frac{5}{64}$ ")

*Galvanized steel is slightly thicker than uncoated or stainless steel.

Square Measure Equivalents

- 1 square yard = 0.836 square meter
- 1 square foot = 0.0929 square meter = 929 square centimeters
- 1 square inch = 6.452 square centimeters = 645.2 square millimeters
- 1 square meter = 10.764 square feet = 1.196 square yards
- 1 square centimeter = 0.155 square inch
- 1 square millimeter = 0.00155 square inch

Weight Equivalents

- 1 Imperial ton (UK) = 2240 pounds (long ton)
- 1 short ton (USA) = 2000 pounds
- 1 ton (of 2000 pounds) = 0.9072 metric ton
- 1 ton (of 2240 pounds) = 1.016 metric tons = 1016 kilograms
- 1 pound = 0.4536 kilogram = 453.6 grams
- 1 metric ton = 2204.6 pounds
- 1 kilogram = 2.2046 pounds

Cubic Measure Equivalents

- 1 cubic inch = 16.38706 cubic centimeters
- 100 cubic inches = 1.64 liters
- 1 Imperial gallon = 4.546 liters
- 1 Imperial quart = 1.136 liters
- 1 US gallon = 3.785 liters
- 1 US quart = 0.946 liter
- 1 cubic centimeter = 0.061 cubic inch
- 1 liter (cubic decimeter) = 0.0353 cubic foot = 61.023 cubic inches
- 1 liter = 0.2642 US gallon = 1.0567 US quarts = 0.2200 Imperial gallon

Miscellaneous Equivalents

- 1 Imperial gallon (UK) = 1.2 gallons (US)
- 1 h.p. = 2,544 Btus
- 1 kw = 3,413 Btus
- 1 watt = 3.413 Btus

TABLE D-14. Equivalencies

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